Codebook for TidyData

Autogenerated data summary from dataMaid

2020-08-18 15:35:12

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	180
Number of variables	563

Codebook summary table

			# unique		
Label	Variable	Class	values	Missing	Description
	subjects	integer	30	0.00 %	
	Activity	factor	6	0.00 %	
	TimeBodyAccelerometer.meanX	numeric	180	0.00 %	
	TimeBodyAccelerometer.meanY	numeric	180	0.00 %	
	TimeBodyAccelerometer.meanZ	numeric	180	0.00 %	
	TimeBodyAccelerometer.stdX	numeric	180	0.00 %	
	TimeBodyAccelerometer.stdY	numeric	180	0.00 %	
	TimeBodyAccelerometer.stdZ	numeric	180	0.00 %	
	TimeBodyAccelerometer.madX	numeric	180	0.00 %	
	TimeBodyAccelerometer.madY	numeric	180	0.00 %	
	TimeBodyAccelerometer.madZ	numeric	180	0.00 %	
	TimeBodyAccelerometer.maxX	numeric	180	0.00 %	
	TimeBodyAccelerometer.maxY	numeric	180	0.00 %	
	TimeBodyAccelerometer.maxZ	numeric	180	0.00 %	
	TimeBodyAccelerometer.minX	numeric	180	0.00 %	
	TimeBodyAccelerometer.minY	numeric	180	0.00 %	
	TimeBodyAccelerometer.minZ	numeric	180	0.00 %	
	TimeBodyAccelerometer.sma	numeric	180	0.00 %	
	TimeBodyAccelerometer.energyX	numeric	180	0.00 %	
	TimeBodyAccelerometer.energyY	numeric	180	0.00 %	
	TimeBodyAccelerometer.energyZ	numeric	180	0.00 %	
	TimeBodyAccelerometer.igrX	numeric	180	0.00 %	
	TimeBodyAccelerometer.iqr Y	numeric	180	0.00 %	
	TimeBodyAccelerometer.iqr Z	numeric	180	0.00 %	
	TimeBodyAccelerometer.entropyX	numeric	180	0.00 %	
	TimeBodyAccelerometer.entropyY	numeric	180	0.00 %	
	TimeBodyAccelerometer.entropyZ	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeff X.1	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffX.2	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeff X.3	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffX.4	numeric	180	0.00 %	

Label	Variable	Class	# unique values	Missing	Description
	TimeBodyAccelerometer.arCoeffY.1	numeric	180	0.00 %	_ = =====
	TimeBodyAccelerometer.arCoeffY.2	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffY.3	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffY.4	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffZ.1	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffZ.2	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffZ.3	numeric	180	0.00 %	
	TimeBodyAccelerometer.arCoeffZ.4	numeric	180	0.00 %	
	TimeBodyAccelerometer.correlationX.Y	numeric	180	0.00 %	
	TimeBodyAccelerometer.correlationX.Z	numeric	180	0.00 %	
	TimeBodyAccelerometer.correlationY.Z	numeric	180	0.00 %	
	TimeGravityAccelerometer.meanX	numeric	180	0.00 %	
	TimeGravityAccelerometer.meanY	numeric	180	0.00 %	
	TimeGravityAccelerometer.meanZ	numeric	180	0.00 %	
	TimeGravityAccelerometer.mean Z TimeGravityAccelerometer.std X	numeric	180	0.00 %	
	•			0.00 %	
	TimeGravityAccelerometer.stdY	numeric	180	0.00 %	
	TimeGravityAccelerometer.stdZ	numeric	180		
	TimeGravityAccelerometer.madX	numeric	180	0.00 %	
	TimeGravityAccelerometer.madY	numeric	180	0.00 %	
	TimeGravityAccelerometer.madZ	numeric	180	0.00 %	
	TimeGravityAccelerometer.maxX	numeric	180	0.00 %	
	TimeGravityAccelerometer.maxY	numeric	180	0.00 %	
	TimeGravityAccelerometer.maxZ	numeric	180	0.00 %	
	TimeGravityAccelerometer.min X	numeric	180	0.00 %	
	TimeGravityAccelerometer.min Y	numeric	180	0.00 %	
	TimeGravityAccelerometer.minZ	numeric	180	0.00 %	
	TimeGravityAccelerometer.sma	numeric	180	0.00 %	
	TimeGravityAccelerometer.energyX	numeric	180	0.00 %	
	TimeGravityAccelerometer.energyY	numeric	180	0.00 %	
	TimeGravityAccelerometer.energyZ	numeric	180	0.00 %	
	TimeGravityAccelerometer.iqr X	numeric	180	0.00 %	
	TimeGravityAccelerometer.iqr Y	numeric	180	0.00 %	
	TimeGravityAccelerometer.iqr Z	numeric	180	0.00 %	
	TimeGravityAccelerometer.entropyX	numeric	173	0.00 %	
	TimeGravityAccelerometer.entropyY	numeric	85	0.00 %	
	TimeGravityAccelerometer.entropyZ	numeric	148	0.00 %	
	TimeGravityAccelerometer.arCoeffX.1	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffX.2	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffX.3	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffX.4	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeff Y.1	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffY.2	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeff Y.3	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffY.4	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffZ.1	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffZ.2	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffZ.3	numeric	180	0.00 %	
	TimeGravityAccelerometer.arCoeffZ.4	numeric	180	0.00 %	
	TimeGravityAccelerometer.correlationX.Y	numeric	180	0.00 %	
	TimeGravityAccelerometer.correlationX.Z	numeric	180	0.00 %	
	TimeGravityAccelerometer.correlationY.Z	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.meanX	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.meanY	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.mean Z	numeric	180	0.00 %	

Label	Variable	Class	# unique values	Missing	Description
Label			180	0.00 %	Description
	TimeBodyAccelerometerJerk.stdX TimeBodyAccelerometerJerk.stdY	numeric numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.stdZ	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.madX	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.madY	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.madZ	numeric	180	0.00 %	
				0.00 %	
	TimeBodyAccelerometerJerk.maxX	numeric numeric	180 180	0.00 %	
	TimeBodyAccelerometerJerk.maxY			0.00 %	
	TimeBodyAccelerometerJerk.maxZ	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.minX	numeric	180		
	TimeBodyAccelerometerJerk.minY	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.minZ	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.sma	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.energyX	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.energyY	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.energyZ	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.iqrX	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.iqrY	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.iqrZ	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.entropyX	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.entropyY	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.entropyZ	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeffX.1	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeffX.2	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeffX.3	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff X.4	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Y.1	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Y.2	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Y.3	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Y.4	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Z.1	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Z.2	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Z.3	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.arCoeff Z.4	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.correlationX.Y	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.correlationX.Z	numeric	180	0.00 %	
	TimeBodyAccelerometerJerk.correlationY.Z	numeric	180	0.00 %	
	TimeBodyGyroscope.meanX	numeric	180	0.00 %	
	TimeBodyGyroscope.meanY	numeric	180	0.00 %	
	TimeBodyGyroscope.meanZ	numeric	180	0.00 %	
	TimeBodyGyroscope.stdX	numeric	180	0.00 %	
	TimeBodyGyroscope.stdY	numeric	180	0.00 %	
	TimeBodyGyroscope.stdZ	numeric	180	0.00 %	
	TimeBodyGyroscope.mad X	numeric	180	0.00 %	
	TimeBodyGyroscope.mad Y	numeric	180	0.00 %	
	TimeBodyGyroscope.madZ	numeric	180	0.00 %	
	TimeBodyGyroscope.maxX	numeric	180	0.00 %	
	TimeBodyGyroscope.maxY	numeric	180	0.00 %	
	TimeBodyGyroscope.maxZ	numeric	180	0.00 %	
	TimeBodyGyroscope.minX	numeric	180	0.00 %	
	TimeBodyGyroscope.minY	numeric	180	0.00 %	
	TimeBodyGyroscope.minZ	numeric	180	0.00 %	
	TimeBodyGyroscope.sma	numeric	180	0.00 %	
	TimeBodyGyroscope.energyX	numeric	180	0.00 %	

_abel	Variable	Class	# unique values	Missing	Description
	TimeBodyGyroscope.energyY	numeric	180	0.00 %	
	TimeBodyGyroscope.energyZ	numeric	180	0.00 %	
	TimeBodyGyroscope.iqr X	numeric	180	0.00 %	
	TimeBodyGyroscope.iqrY	numeric	180	0.00 %	
	TimeBodyGyroscope.iqrZ	numeric	180	0.00 %	
	TimeBodyGyroscope.entropyX	numeric	180	0.00 %	
	TimeBodyGyroscope.entropyY	numeric	180	0.00 %	
	TimeBodyGyroscope.entropyZ	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeff X.1	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeff X.2	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeff X.3		180	0.00 %	
		numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeffX.4	numeric			
	TimeBodyGyroscope.arCoeffY.1	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeffY.2	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeffY.3	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeff Y.4	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeffZ.1	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeff Z.2	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeff Z.3	numeric	180	0.00 %	
	TimeBodyGyroscope.arCoeff Z.4	numeric	180	0.00 %	
	TimeBodyGyroscope.correlation X.Y	numeric	180	0.00 %	
	TimeBodyGyroscope.correlation X.Z	numeric	180	0.00 %	
	TimeBodyGyroscope.correlationY.Z	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.meanX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.meanY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.meanZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.stdX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.stdY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.stdZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.madX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.madY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.madZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.maxX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.maxY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.maxZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.minX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.minY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.minZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.sma	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.energyX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.energyY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.energyZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.iqrX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.iqrY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.iqrZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.entropyX	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.entropyY	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.entropyZ	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffX.1	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffX.2	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffX.3	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffX.4	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffY.1	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffY.2	numeric	180	0.00 %	

			# unique		
abel	Variable	Class	values	Missing	Descriptio
	TimeBodyGyroscopeJerk.arCoeff Y.3	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeff Y.4	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffZ.1	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffZ.2	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffZ.3	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.arCoeffZ.4	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.correlationX.Y	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.correlationX.Z	numeric	180	0.00 %	
	TimeBodyGyroscopeJerk.correlationY.Z	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.mean	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.std	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.std TimeBodyAccelerometerMagnitude.mad	numeric	180	0.00 %	
	The state of the s		180		
	TimeBodyAccelerometerMagnitude.max	numeric		0.00 %	
	TimeBodyAccelerometerMagnitude.min	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.sma	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.energy.	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.iqr	numeric	180	0.00 %	
	${\bf Time Body Accelero meter Magnitude. entropy}$	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.arCoeff1	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.arCoeff2	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.arCoeff3	numeric	180	0.00 %	
	TimeBodyAccelerometerMagnitude.arCoeff4	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.mean	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.std	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.mad	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.max	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.min	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.sma	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.energy	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.iqr	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.entropy	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.arCoeff1	numeric	180	0.00 %	
	•	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.arCoeff2				
	TimeGravityAccelerometerMagnitude.arCoeff3	numeric	180	0.00 %	
	TimeGravityAccelerometerMagnitude.arCoeff4	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.mean	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.std	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.mad	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.max	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.min	numeric	180	0.00 %	
	${\bf Time Body Accelero meter Jerk Magnitude.sma.}.$	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.energy	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.iqr	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.entropy	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.arCoeff1	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.arCoeff2	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.arCoeff3	numeric	180	0.00 %	
	TimeBodyAccelerometerJerkMagnitude.arCoeff4	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.mean	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.std	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.mad	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.max	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.min	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.sma	numeric	180	0.00 %	

			# unique		
abel	Variable	Class	values	Missing	Description
	TimeBodyGyroscopeMagnitude.energy	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.iqr	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.entropy	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.arCoeff1	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.arCoeff2	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.arCoeff3	numeric	180	0.00 %	
	TimeBodyGyroscopeMagnitude.arCoeff4	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.mean	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.std	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.mad	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.max	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.min	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.sma	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.energy	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.energy TimeBodyGyroscopeJerkMagnitude.iqr		180	0.00 %	
		numeric		0.00 %	
	TimeBodyGyroscopeJerkMagnitude.entropy	numeric	180		
	TimeBodyGyroscopeJerkMagnitude.arCoeff1	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.arCoeff2	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.arCoeff3	numeric	180	0.00 %	
	TimeBodyGyroscopeJerkMagnitude.arCoeff4	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.meanX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.meanY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.meanZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.stdX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.stdY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.stdZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.madX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.madY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.madZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.maxX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.maxY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.maxZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.minX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.minY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.minZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.sma	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.energyX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.energyY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.energyZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.iqrX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.iqrY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.iqrZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.entropyX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.entropyY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.entropyZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.maxInds.X	numeric	165	0.00 %	
	FrequencyBodyAccelerometer.maxInds.Y	numeric	174	0.00 %	
	FrequencyBodyAccelerometer.maxInds.Z	numeric	171	0.00 %	
	FrequencyBodyAccelerometer.meanFreqX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.meanFreqY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.meanFreqZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.skewnessX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.kurtosisX	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.skewnessY	numeric	180	0.00 %	

			# unique		
bel	Variable	Class	values	Missing	Descriptio
	FrequencyBodyAccelerometer.kurtosisY	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.skewnessZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.kurtosisZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1	8 numeric	180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy9.	16 numeric	180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy2		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy3		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy4		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy4		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy5		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy3		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy49		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy2		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy9		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy2		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy3		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy4		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy49		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy5		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1	7.32.1 umeric	180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy3	3.48.₁1 umeric	180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy49	9.64.₁1 umeric	180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy2		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy9		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy2		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy3		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy4		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy49		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy5		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy3		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy4		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy1		180	0.00 %	
	FrequencyBodyAccelerometer.bandsEnergy2		180	0.00 %	
	FrequencyBodyAccelerometerJerk.meanX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.meanY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.meanZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.stdX	numeric	180	0.00 %	
	${\bf Frequency Body Accelerometer Jerk. std. \dots Y}$	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.stdZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.madX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.madY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.madZ	numeric	180	0.00 %	

			# unique		
abel	Variable	Class	values	Missing	Descriptio
	FrequencyBodyAccelerometerJerk.maxX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.maxY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.maxZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.minX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.minY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.minZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.sma	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.energyX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.energyY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.energyZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.iqrX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.iqrY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.iqrZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.entropyX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.entropyY	numeric	180	0.00 %	
		numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.entropyZ				
	FrequencyBodyAccelerometerJerk.maxInds.X	numeric	179	0.00 %	
	FrequencyBodyAccelerometerJerk.maxInds.Y	numeric	177	0.00 %	
	FrequencyBodyAccelerometerJerk.maxInds.Z	numeric	177	0.00 %	
	FrequencyBodyAccelerometerJerk.meanFreqX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.meanFreqY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.meanFreqZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.skewnessX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.kurtosisX	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.skewnessY	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.kurtosisY	numeric	180	0.00 %	
	$Frequency Body Accelerometer Jerk. skewness. \dots Z$	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.kurtosisZ	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy	1.18 umeric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy	9.11.6 meric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	$Frequency Body Accelerometer Jerk. bands Energy. \dots \\$		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy		180	0.00 %	

			# unique		
abel	Variable	Class	values	Missing	Description
	FrequencyBodyAccelerometerJerk.bandsEnergy.	1.₁24 m1eric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.	25⊓.4+8 e1tic	180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.	1.18 ⊔20heric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.	9.₁1u6 m2eric	180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.		180	0.00 %	
	· · · · · · · · · · · · · · · · · · ·		180	0.00 %	
	FrequencyBodyAccelerometerJerk.bandsEnergy.				
	FrequencyBodyGyroscope.meanX	numeric	180	0.00 %	
	FrequencyBodyGyroscope.meanY	numeric	180	0.00 %	
	FrequencyBodyGyroscope.meanZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.std X	numeric	180	0.00 %	
	FrequencyBodyGyroscope.std Y	numeric	180	0.00 %	
	FrequencyBodyGyroscope.stdZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.madX	numeric	180	0.00 %	
	FrequencyBodyGyroscope.mad Y	numeric	180	0.00 %	
	FrequencyBodyGyroscope.mad Z	numeric	180	0.00 %	
	FrequencyBodyGyroscope.max X	numeric	180	0.00 %	
	FrequencyBodyGyroscope.maxY	numeric	180	0.00 %	
	FrequencyBodyGyroscope.maxZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.minX	numeric	180	0.00 %	
	FrequencyBodyGyroscope.min Y	numeric	180	0.00 %	
	FrequencyBodyGyroscope.minZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.sma	numeric	180	0.00 %	
	FrequencyBodyGyroscope.energyX	numeric	180	0.00 %	
	FrequencyBodyGyroscope.energyY	numeric	180	0.00 %	
	FrequencyBodyGyroscope.energyZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.iqrX	numeric	180	0.00 %	
	FrequencyBodyGyroscope.iqrY	numeric	180	0.00 %	
	FrequencyBodyGyroscope.iqrZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.entropyX	numeric	180	0.00 %	
			180	0.00 %	
	FrequencyBodyGyroscope.entropyY	numeric			
	FrequencyBodyGyroscope.entropyZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.maxInds.X	numeric	178	0.00 %	
	FrequencyBodyGyroscope.maxInds.Y	numeric	172	0.00 %	
	FrequencyBodyGyroscope.maxInds.Z	numeric	176	0.00 %	
	FrequencyBodyGyroscope.meanFreqX	numeric	180	0.00 %	
	FrequencyBodyGyroscope.meanFreqY	numeric	180	0.00 %	
	FrequencyBodyGyroscope.meanFreqZ	numeric	180	0.00 %	
	$Frequency Body Gyroscope. skewness.\dots X$	numeric	180	0.00 %	
	FrequencyBodyGyroscope.kurtosisX	numeric	180	0.00 %	
	FrequencyBodyGyroscope.skewnessY	numeric	180	0.00 %	
	FrequencyBodyGyroscope.kurtosisY	numeric	180	0.00 %	
	FrequencyBodyGyroscope.skewnessZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.kurtosisZ	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.8	numeric	180	0.00 %	

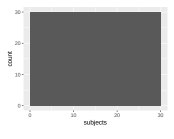
			# unique		
bel	Variable	Class	values	Missing	Descriptio
	FrequencyBodyGyroscope.bandsEnergy9.16	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy17.24	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy25.32	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy33.40	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy41.48	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy49.56	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy57.64	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.16	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy17.32	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy33.48	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy49.64	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.24	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy25.48	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.8.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy9.16.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy17.24.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy25.32.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy33.40.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy41.48.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy49.56.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy57.64.1	numeric	180	0.00 %	
	$Frequency Body Gyroscope. bands Energy. \dots 1.16.1$	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy17.32.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy33.48.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy49.64.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.24.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy25.48.1	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.8.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy9.16.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy17.24.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy25.32.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy33.40.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy41.48.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy49.56.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy57.64.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.16.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy17.32.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy33.48.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy49.64.2	numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy1.24.2	numeric	180	0.00 %	
		numeric	180	0.00 %	
	FrequencyBodyGyroscope.bandsEnergy25.48.2			0.00 %	
	FrequencyBodyAccelerometerMagnitude.mean	numeric	180		
	FrequencyBodyAccelerometerMagnitude.std	numeric	180	0.00 %	
	FrequencyBodyAccelerometerMagnitude.mad	numeric	180	0.00 %	
	FrequencyBodyAccelerometerMagnitude.max	numeric	180	0.00 %	
	FrequencyBodyAccelerometerMagnitude.min	numeric	180	0.00 %	
	FrequencyBodyAccelerometerMagnitude.sma	numeric	180	0.00 %	
	Frequency Body Accelerometer Magnitude. energy	numeric	180	0.00 %	
	Frequency Body Accelerometer Magnitude. iqr	numeric	180	0.00 %	
	$\label{lem:control} Frequency Body Accelerometer Magnitude. entropy$	numeric	180	0.00 %	
	Frequency Body Accelerometer Magnitude. maxInds	numeric	180	0.00 %	
	FrequencyBodyAccelerometerMagnitude.meanFreq	numeric	180	0.00 %	
	FrequencyBodyAccelerometerMagnitude.skewness.		180	0.00 %	
	FrequencyBodyAccelerometerMagnitude.kurtosis		180	0.00 %	

			# unique		_
Label	Variable	Class	values	Missing	Description
	${\bf Frequency Body Accelerometer Jerk Magnitude.} meaning {\bf Frequency Body Accelerometer Jerk Magnitude.} {\bf Frequency Body Accelerom$		180	0.00 %	
	Frequency Body Accelerometer Jerk Magnitude. std	numeric	180	0.00 %	
	Frequency Body Accelerometer Jerk Magnitude. mad.	. numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.max.	. numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.min	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.sma	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.energ	ynumeric	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.iqr	numeric	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.entro	py umeric	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.maxl	nds umeric	173	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.mean		180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.skew	-	180	0.00 %	
	FrequencyBodyAccelerometerJerkMagnitude.kurto		180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.mean	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.std	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.mad	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.max	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.min	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.sma	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.energy	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.iqr	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.entropy	numeric	180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.maxInds	numeric	180	0.00 %	
			180	0.00 %	
	FrequencyBodyGyroscopeMagnitude.meanFreq	numeric		0.00 %	
	FrequencyBodyGyroscopeMagnitude.skewness	numeric	180		
	FrequencyBodyGyroscopeMagnitude.kurtosis	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.mean	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.std	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.mad	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.max	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.min	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.sma	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.energy	numeric	180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.iqr	numeric	180	0.00 %	
	lem:frequencyBodyGyroscopeJerkMagnitude.entropy	numeric	180	0.00 %	
	Frequency Body Gyroscope Jerk Magnitude. maxInds	numeric	179	0.00 %	
	Frequency Body Gyroscope Jerk Magnitude. mean Frequency Body Gyroscope Jerk Magnitude. mean Frequency Body Gyroscope Fr	-	180	0.00 %	
	Frequency Body Gyroscope Jerk Magnitude. skewness		180	0.00 %	
	FrequencyBodyGyroscopeJerkMagnitude.kurtosis	numeric	180	0.00 %	
	angle. Time Body Accelerometer Mean. gravity.	numeric	180	0.00 %	
	angle. Time Body Accelerometer Jerk Mean gravity Mean.	l eau meric	180	0.00 %	
	angle.TimeBodyGyroscopeMean.gravityMean.	numeric	180	0.00 %	
	angle. Time Body Gyroscope Jerk Mean. gravity Mean.	numeric	180	0.00 %	
	angle.X.gravityMean.	numeric	180	0.00 %	
	angle.Y.gravityMean.	numeric	180	0.00 %	
	angle.Z.gravityMean.	numeric	180	0.00 %	

Variable list

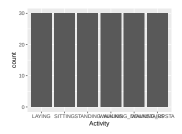
subjects

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	30
Median	15.5
1st and 3rd quartiles	8; 23
Min. and max.	1; 30



Activity

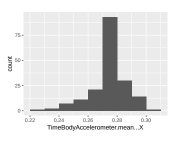
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	6
Mode	"LAYING"
Reference category	LAYING



• Observed factor levels: "LAYING", "SITTING", "STANDING", "WALKING", "WALKING_DOWNSTAIRS", "WALK-ING_UPSTAIRS".

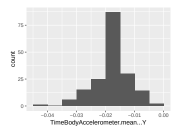
$Time Body Accelerometer.mean.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.28
1st and 3rd quartiles	0.27; 0.28
Min. and max.	0.22; 0.3



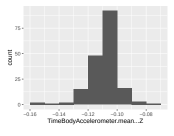
Time Body Accelerometer.mean...Y

Result
ımeric
(0 %)
180
-0.02
-0.01
.04; 0
meri (0 % 18 -0.0



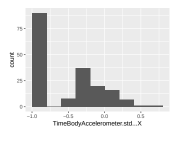
${\bf Time Body Accelerometer. mean. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.11
1st and 3rd quartiles	-0.11; -0.1
Min. and max.	-0.15; -0.08



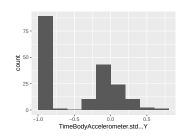
$Time Body Accelerometer. std. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.75
1st and 3rd quartiles	-0.98; -0.2
Min. and max.	-1; 0.63



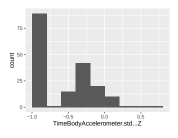
$Time Body Accelerometer.std. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.51
1st and 3rd quartiles	-0.94; -0.03
Min. and max.	-0.99; 0.62



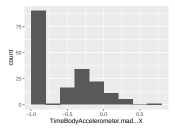
${\bf Time Body Accelerometer. std. . . Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.65
1st and 3rd quartiles	-0.95; -0.23
Min. and max.	-0.99; 0.61



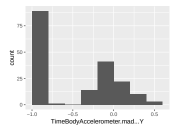
${\bf Time Body Accelerometer.mad...\, X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.77
1st and 3rd quartiles	-0.98; -0.27
Min. and max.	-1; 0.61



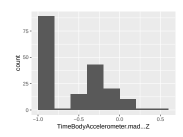
${\bf Time Body Accelerometer.mad...Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.51
1st and 3rd quartiles	-0.94; -0.07
Min. and max.	-0.99; 0.52



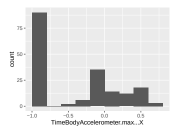
$Time Body Accelerometer.mad. \dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.64
1st and 3rd quartiles	-0.95; -0.24
Min. and max.	-0.99; 0.54



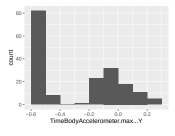
${\bf Time Body Accelerometer.max...X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.69
1st and 3rd quartiles	-0.92; 0.03
Min. and max.	-0.94; 0.68



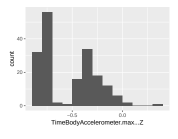
${\bf Time Body Accelerometer. max. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.33
1st and 3rd quartiles	-0.54; -0.05
Min. and max.	-0.57; 0.27



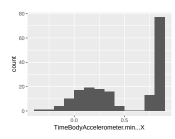
$Time Body Accelerometer. max. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.59
1st and 3rd quartiles	-0.79; -0.34
Min. and max.	-0.82; 0.31



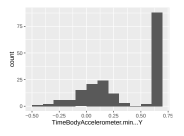
$Time Body Accelerometer.min. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.6
1st and 3rd quartiles	0.16; 0.83
Min. and max.	-0.31; 0.85



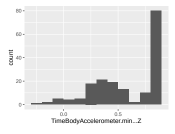
${\bf Time Body Accelerometer.min...Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.44
1st and 3rd quartiles	0.07; 0.67
Min. and max.	-0.45; 0.69



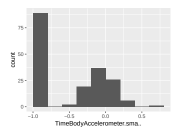
${\bf Time Body Accelerometer.min...Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.7
1st and 3rd quartiles	0.35; 0.82
Min. and max.	-0.28; 0.84



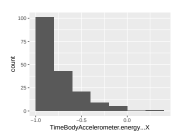
${\bf Time Body Accelerometer.sma.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.49
1st and 3rd quartiles	-0.96; -0.09
Min. and max.	-0.99; 0.6



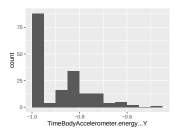
$TimeBodyAccelerometer.energy.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-1; -0.67
Min. and max.	-1; 0.34



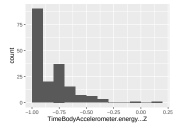
${\bf Time Body Accelerometer. energy. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-1; -0.81
Min. and max.	-1; -0.49



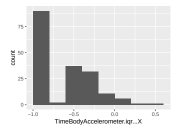
${\bf Time Body Accelerometer. energy. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.9
1st and 3rd quartiles	-0.99; -0.73
Min. and max.	-1; 0.16



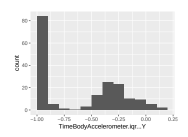
$Time Body Accelerometer.iqr. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` 180
Median	-0.79
1st and 3rd quartiles	-0.99; -0.35
Min. and max.	-1; 0.56



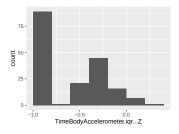
TimeBodyAccelerometer.iqr...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.63
1st and 3rd quartiles	-0.95; -0.29
Min. and max.	-0.99; 0.18



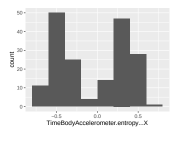
${\bf Time Body Accelerometer. iqr. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.63
1st and 3rd quartiles	-0.95; -0.3
Min. and max.	-0.99; 0.33



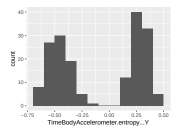
$Time Body Accelerometer. entropy. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.06
1st and 3rd quartiles	-0.46; 0.34
Min. and max.	-0.69; 0.62



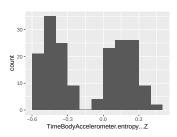
$Time Body Accelerometer. entropy. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` 18Ó
Median	-0.05
1st and 3rd quartiles	-0.47; 0.29
Min. and max.	-0.69; 0.48



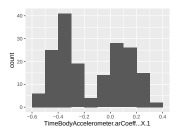
TimeBodyAccelerometer.entropy...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.16
1st and 3rd quartiles	-0.43; 0.17
Min. and max.	-0.59; 0.46



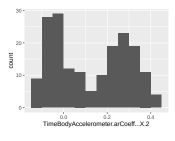
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff.} \dots \textbf{X}. \textbf{1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.21
1st and 3rd quartiles	-0.37; 0.09
Min. and max.	-0.52; 0.32



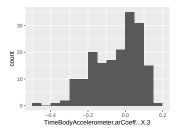
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff.} \dots \textbf{X}. 2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.11
1st and 3rd quartiles	-0.03; 0.28
Min. and max.	-0.15; 0.44



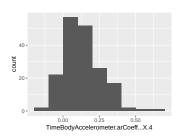
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff.} \ldots \textbf{X}. \textbf{3}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.02
1st and 3rd quartiles	-0.15; 0.06
Min. and max.	-0.46; 0.17



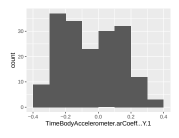
$Time Body Accelerometer. ar Coeff. \dots X.4$

	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.11
1st and 3rd quartiles	0.05; 0.21
Min. and max.	-0.16; 0.64



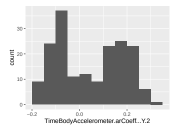
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff...Y.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.04
1st and 3rd quartiles	-0.2; 0.12
Min. and max.	-0.36; 0.36



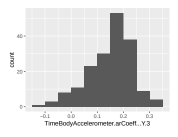
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff.} \dots \textbf{Y.2}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.04
1st and 3rd quartiles	-0.08; 0.16
Min. and max.	-0.18; 0.33



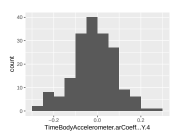
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff...Y.3}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.09; 0.21
Min. and max.	-0.13; 0.34



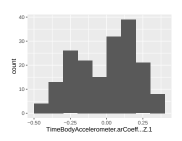
$Time Body Accelerometer. ar Coeff. \dots Y.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.01
1st and 3rd quartiles	-0.08; 0.05
Min. and max.	-0.27; 0.3



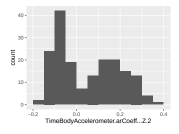
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff.} \dots \textbf{Z}. \textbf{1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.03
1st and 3rd quartiles	-0.18; 0.16
Min. and max.	-0.47; 0.36



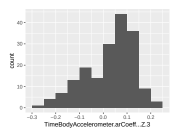
$\label{thm:condition} \textbf{TimeBodyAccelerometer.arCoeff.} \dots \textbf{Z.2}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.02
1st and 3rd quartiles	-0.08; 0.16
Min. and max.	-0.16; 0.36



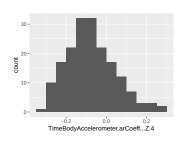
$Time Body Accelerometer. ar Coeff. \dots Z.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.05
1st and 3rd quartiles	-0.05; 0.1
Min. and max.	-0.26; 0.21



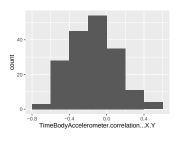
$Time Body Accelerometer. ar Coeff. \dots Z.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.16; -0.01
Min. and max.	-0.31; 0.29



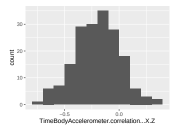
$\label{thm:correlation} \textbf{TimeBodyAccelerometer.correlation...} \textbf{X.Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.14
1st and 3rd quartiles	-0.31; 0.01
Min. and max.	-0.74; 0.56



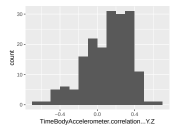
$\label{thm:correlation...X.Z} \textbf{TimeBodyAccelerometer.correlation...X.Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.2
1st and 3rd quartiles	-0.33; -0.05
Min. and max.	-0.77; 0.39



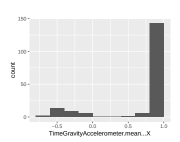
$\label{thm:correlation...Y.Z} \textbf{TimeBodyAccelerometer.correlation...Y.Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.15
1st and 3rd quartiles	-0.04; 0.29
Min. and max.	-0.63; 0.6



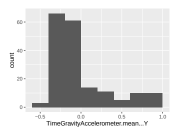
$Time Gravity Accelerometer. mean. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.92
1st and 3rd quartiles	0.84; 0.94
Min. and max.	-0.68; 0.97



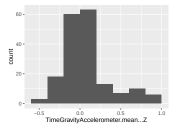
${\bf Time Gravity Accelerometer. mean. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.13
1st and 3rd quartiles	-0.23; 0.09
Min. and max.	-0.48; 0.96



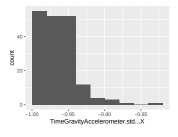
${\bf Time Gravity Accelerometer. mean. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.02
1st and 3rd quartiles	-0.12; 0.15
Min. and max.	-0.5; 0.96



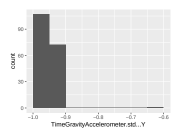
$Time Gravity Accelerometer.std. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-0.98; -0.95
Min. and max.	-1; -0.83



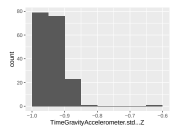
$Time Gravity Accelerometer.std. \ldots Y$

Result
numeric
0 (0 %)
180
-0.96
-0.97; -0.94
-0.99; -0.64



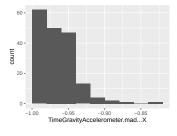
$\textbf{TimeGravityAccelerometer.std.} \dots \textbf{Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-0.96; -0.92
Min. and max.	-0.99; -0.61



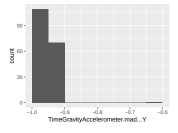
$\textbf{TimeGravityAccelerometer.mad.} \ldots \textbf{X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-0.98; -0.95
Min. and max.	-1; -0.83



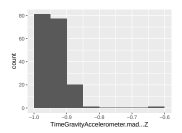
${\bf Time Gravity Accelerometer.mad...Y}$

Feature Result Variable type numeric Number of missing obs. 0 (0 %) Number of unique values 180 Median -0.96 1st and 3rd quartiles -0.97; -0.94 Min. and max0.99; -0.65		
Number of missing obs. 0 (0 %) Number of unique values 180 Median -0.96 1st and 3rd quartiles -0.97; -0.94	Feature	Result
Number of unique values 180 Median -0.96 1st and 3rd quartiles -0.97; -0.94	Variable type	numeric
Median -0.96 1st and 3rd quartiles -0.97; -0.94	Number of missing obs.	0 (0 %)
1st and 3rd quartiles -0.97; -0.94	Number of unique values	180
•	Median	-0.96
Min. and max0.99; -0.65	1st and 3rd quartiles	-0.97; -0.94
	Min. and max.	-0.99; -0.65



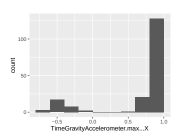
$\label{thm:continuous} \textbf{TimeGravityAccelerometer.mad...Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-0.96; -0.92
Min. and max.	-0.99; -0.62



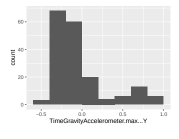
$Time Gravity Accelerometer. max. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.86
1st and 3rd quartiles	0.77; 0.88
Min. and max.	-0.73; 0.91



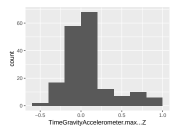
$Time Gravity Accelerometer. max. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.14
1st and 3rd quartiles	-0.24; 0.07
Min. and max.	-0.47; 0.91



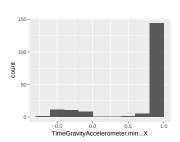
$Time Gravity Accelerometer. max. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.03
1st and 3rd quartiles	-0.11; 0.16
Min. and max.	-0.47; 0.95



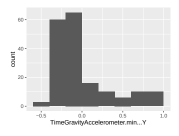
$Time Gravity Accelerometer.min. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.93
1st and 3rd quartiles	0.84; 0.95
Min. and max.	-0.64; 0.99



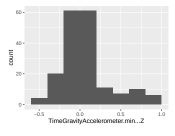
$Time Gravity Accelerometer.min. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.12
1st and 3rd quartiles	-0.22; 0.1
Min. and max.	-0.47; 0.96



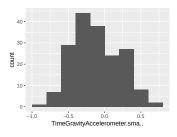
$\textbf{TimeGravityAccelerometer.min.} \dots \textbf{Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.13; 0.14
Min. and max.	-0.52; 0.95



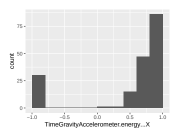
${\bf Time Gravity Accelerometer. sma.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.17
1st and 3rd quartiles	-0.34; 0.15
Min. and max.	-0.81; 0.63



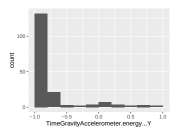
$Time Gravity Accelerometer. energy. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.79
1st and 3rd quartiles	0.59; 0.85
Min. and max.	-1; 0.93



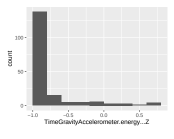
$Time Gravity Accelerometer. energy. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.96; -0.79
Min. and max.	-1; 0.84



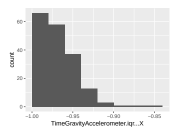
$Time Gravity Accelerometer. energy. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-0.98; -0.83
Min. and max.	-1; 0.79



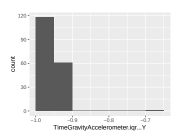
$Time Gravity Accelerometer. iqr. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-0.98; -0.96
Min. and max.	-1; -0.84



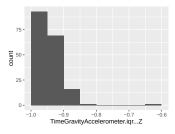
$Time Gravity Accelerometer.iqr. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-0.97; -0.94
Min. and max.	-0.99; -0.67



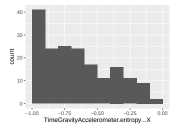
$Time Gravity Accelerometer.iqr.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-0.96; -0.92
Min. and max.	-0.99; -0.64



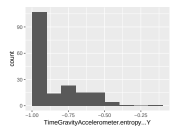
$Time Gravity Accelerometer. entropy. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	173
Median	-0.7
1st and 3rd quartiles	-0.88; -0.44
Min. and max.	-1; -0.02



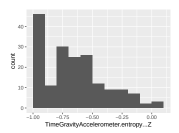
TimeGravityAccelerometer.entropy...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	85
Median	-1
1st and 3rd quartiles	-1; -0.74
Min. and max.	-1; -0.18



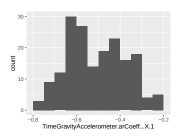
TimeGravityAccelerometer.entropy...Z

	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` 148
Median	-0.69
1st and 3rd quartiles	-0.9; -0.52
Min. and max.	-1; 0.06



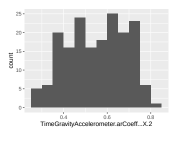
$\label{thm:condition} \textbf{TimeGravityAccelerometer.arCoeff.} \dots \textbf{X}. 1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.51
1st and 3rd quartiles	-0.62; -0.41
Min. and max.	-0.79; -0.23



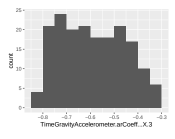
$Time Gravity Accelerometer. ar Coeff. \dots X.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.56
1st and 3rd quartiles	0.45; 0.66
Min. and max.	0.27; 0.81



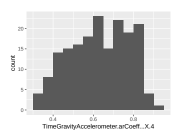
$Time Gravity Accelerometer. ar Coeff. \dots X.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.6
1st and 3rd quartiles	-0.71; -0.48
Min. and max.	-0.84; -0.31



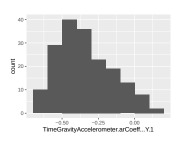
$Time Gravity Accelerometer. ar Coeff. \dots X.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.63
1st and 3rd quartiles	0.51; 0.75
Min. and max.	0.34; 0.91



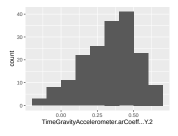
$\label{thm:condition} \textbf{TimeGravityAccelerometer.arCoeff...Y.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.38
1st and 3rd quartiles	-0.48; -0.21
Min. and max.	-0.69; 0.16



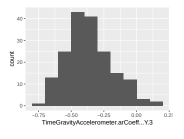
$Time Gravity Accelerometer. ar Coeff. \dots Y.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.35
1st and 3rd quartiles	0.21; 0.47
Min. and max.	-0.19; 0.69



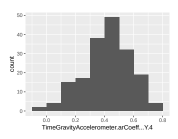
$Time Gravity Accelerometer. ar Coeff. \dots Y.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.38
1st and 3rd quartiles	-0.48; -0.26
Min. and max.	-0.71; 0.14



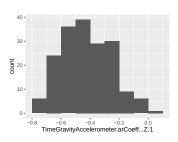
$Time Gravity Accelerometer. ar Coeff. \dots Y.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.44
1st and 3rd quartiles	0.33; 0.52
Min. and max.	-0.07; 0.74



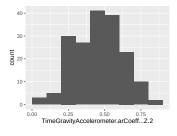
$\label{thm:condition} \textbf{TimeGravityAccelerometer.arCoeff...Z.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.44
1st and 3rd quartiles	-0.54; -0.29
Min. and max.	-0.8; 0.01



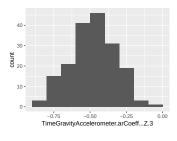
$Time Gravity Accelerometer. ar Coeff. \dots Z.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.46
1st and 3rd quartiles	0.35; 0.56
Min. and max.	0.01; 0.81



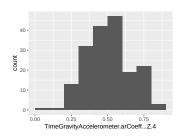
$Time Gravity Accelerometer. ar Coeff. \dots Z.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.48
1st and 3rd quartiles	-0.58; -0.37
Min. and max.	-0.83; -0.03



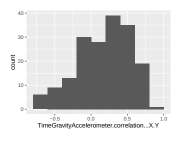
$Time Gravity Accelerometer. ar Coeff. \dots Z.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.5
1st and 3rd quartiles	0.4; 0.59
Min. and max.	0.04; 0.84



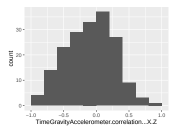
$\label{thm:correlation:X.Y} \textbf{TimeGravityAccelerometer.correlation...X.Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.22
1st and 3rd quartiles	-0.08; 0.45
Min. and max.	-0.76; 0.8



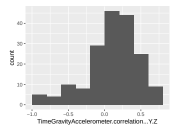
$Time Gravity Accelerometer. correlation. \dots X.Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.37; 0.17
Min. and max.	-0.94; 0.9



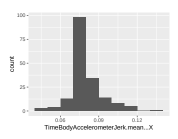
TimeGravityAccelerometer.correlation...Y.Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.13
1st and 3rd quartiles	-0.07; 0.36
Min. and max.	-0.93; 0.73



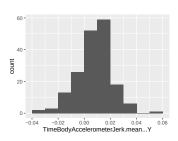
${\bf Time Body Accelerometer Jerk. mean. . . X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.08
1st and 3rd quartiles	0.07; 0.08
Min. and max.	0.04; 0.13



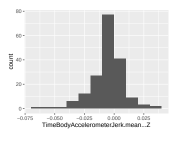
${\bf Time Body Accelerometer Jerk. mean. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	0; 0.01
Min. and max.	-0.04; 0.06



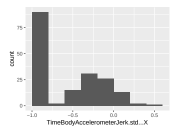
${\bf Time Body Accelerometer Jerk. mean. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0
1st and 3rd quartiles	-0.01; 0
Min. and max.	-0.07; 0.04



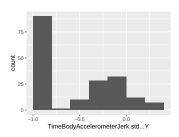
${\bf Time Body Accelerometer Jerk. std. \ldots X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.98; -0.22
Min. and max.	-0.99; 0.54



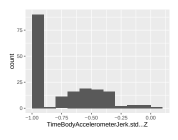
$Time Body Accelerometer Jerk. std. \ldots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.78
1st and 3rd quartiles	-0.97; -0.15
Min. and max.	-0.99; 0.36



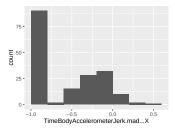
${\bf Time Body Accelerometer Jerk. std. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.51
Min. and max.	-0.99; 0.03



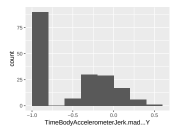
${\bf Time Body Accelerometer Jerk. mad. \dots X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.98; -0.2
Min. and max.	-1; 0.55



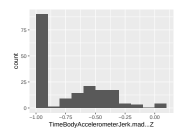
${\bf Time Body Accelerometer Jerk.mad...Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.76
1st and 3rd quartiles	-0.97; -0.12
Min. and max.	-0.99; 0.47



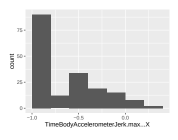
${\bf Time Body Accelerometer Jerk. mad. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.51
Min. and max.	-0.99; 0.04



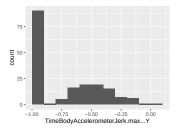
${\bf Time Body Accelerometer Jerk. max. \dots X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.4
Min. and max.	-0.99; 0.38



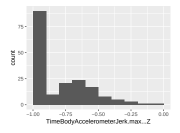
${\bf Time Body Accelerometer Jerk. max. \dots Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.47
Min. and max.	-0.99; 0.01



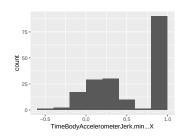
${\bf Time Body Accelerometer Jerk. max. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.98; -0.64
Min. and max.	-0.99; -0.09



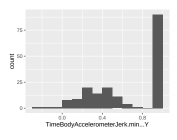
${\bf Time Body Accelerometer Jerk.min...X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.79
1st and 3rd quartiles	0.17; 0.98
Min. and max.	-0.42; 0.99



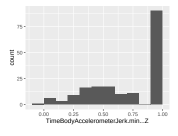
${\bf Time Body Accelerometer Jerk.min. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.83
1st and 3rd quartiles	0.34; 0.98
Min. and max.	-0.23; 0.99



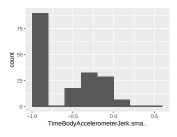
${\bf Time Body Accelerometer Jerk.min. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.85
1st and 3rd quartiles	0.45; 0.98
Min. and max.	-0.09; 0.99



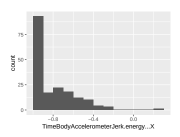
${\bf Time Body Accelerometer Jerk.sma.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.25
Min. and max.	-0.99; 0.44



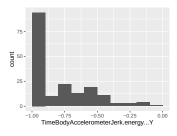
$Time Body Accelerometer Jerk. energy. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.69
Min. and max.	-1; 0.21



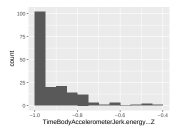
${\bf Time Body Accelerometer Jerk. energy. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.62
Min. and max.	-1; -0.06



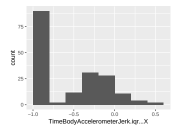
${\bf Time Body Accelerometer Jerk. energy. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.87
Min. and max.	-1; -0.43



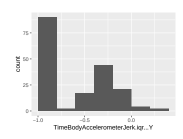
$Time Body Accelerometer Jerk.iqr.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.21
Min. and max.	-0.99; 0.53



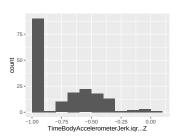
$Time Body Accelerometer Jerk.iqr. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.98; -0.29
Min. and max.	-0.99; 0.33



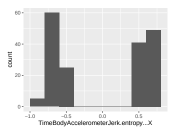
${\bf Time Body Accelerometer Jerk.iqr...Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.54
Min. and max.	-0.99; 0.02



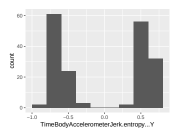
TimeBodyAccelerometerJerk.entropy...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.03
1st and 3rd quartiles	-0.66; 0.6
Min. and max.	-0.84; 0.8



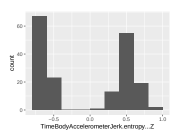
TimeBodyAccelerometerJerk.entropy...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.66; 0.59
Min. and max.	-0.82; 0.76



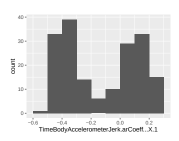
$Time Body Accelerometer Jerk. entropy. \dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.14
1st and 3rd quartiles	-0.67; 0.51
Min. and max.	-0.79; 0.84



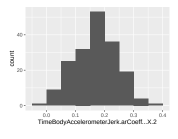
${\bf Time Body Accelerometer Jerk. ar Coeff. \dots X.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.15
1st and 3rd quartiles	-0.37; 0.11
Min. and max.	-0.51; 0.27



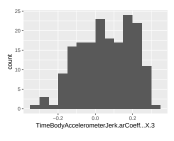
$\label{thm:condition} \textbf{TimeBodyAccelerometerJerk.arCoeff...X.2}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.12; 0.22
Min. and max.	-0.02; 0.37



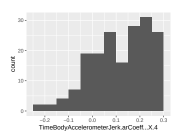
$Time Body Accelerometer Jerk. ar Coeff. \dots X.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.05
1st and 3rd quartiles	-0.06; 0.18
Min. and max.	-0.31; 0.3



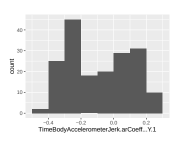
$Time Body Accelerometer Jerk. ar Coeff. \dots X.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.14
1st and 3rd quartiles	0.03; 0.22
Min. and max.	-0.23; 0.3



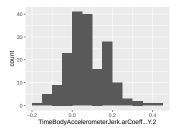
${\bf Time Body Accelerometer Jerk. ar Coeff. ... Y. 1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.1
1st and 3rd quartiles	-0.26; 0.09
Min. and max.	-0.41; 0.28



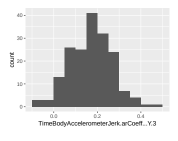
$\label{thm:condition} \textbf{TimeBodyAccelerometerJerk.arCoeff...Y.2}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.06
1st and 3rd quartiles	0.01; 0.15
Min. and max.	-0.19; 0.43



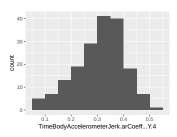
$Time Body Accelerometer Jerk. ar Coeff. \dots Y.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.1; 0.23
Min. and max.	-0.07; 0.45



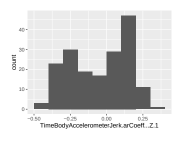
$Time Body Accelerometer Jerk. ar Coeff. \dots Y.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.32
1st and 3rd quartiles	0.25; 0.38
Min. and max.	0.05; 0.54



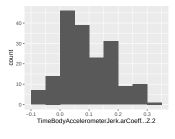
$\label{thm:continuous} \textbf{TimeBodyAccelerometerJerk.arCoeff...Z.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0
1st and 3rd quartiles	-0.23; 0.13
Min. and max.	-0.46; 0.31



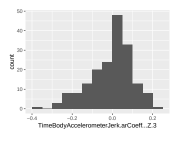
$\label{thm:condition} \textbf{TimeBodyAccelerometerJerk.arCoeff...Z.2}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.08
1st and 3rd quartiles	0.03; 0.16
Min. and max.	-0.1; 0.31



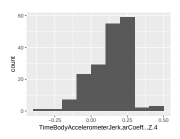
$\label{thm:condition} \textbf{TimeBodyAccelerometerJerk.arCoeff...Z.3}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.02
1st and 3rd quartiles	-0.07; 0.07
Min. and max.	-0.38; 0.21



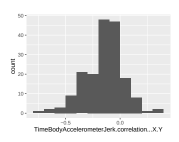
$Time Body Accelerometer Jerk. ar Coeff. \dots Z.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.16
1st and 3rd quartiles	0.05; 0.22
Min. and max.	-0.31; 0.45



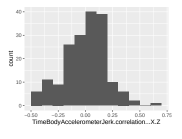
$\label{thm:correlation...X.Y} \textbf{TimeBodyAccelerometerJerk.correlation...X.Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.12
1st and 3rd quartiles	-0.27; -0.03
Min. and max.	-0.73; 0.35



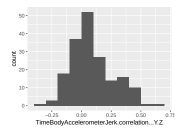
$\label{thm:correlation} \textbf{TimeBodyAccelerometerJerk.correlation...} \textbf{X.Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.02
1st and 3rd quartiles	-0.13; 0.13
Min. and max.	-0.47; 0.62



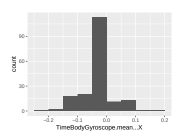
$\label{thm:correlation...Y.Z} \textbf{TimeBodyAccelerometerJerk.correlation...Y.Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.05
1st and 3rd quartiles	-0.04; 0.18
Min. and max.	-0.31; 0.61



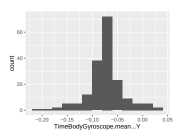
TimeBodyGyroscope.mean...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.03
1st and 3rd quartiles	-0.05; -0.02
Min. and max.	-0.21; 0.19



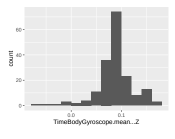
$Time Body Gyroscope.mean. \ldots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.07
1st and 3rd quartiles	-0.09; -0.06
Min. and max.	-0.2; 0.03



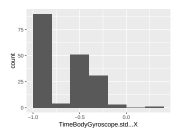
$Time Body Gyroscope.mean. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.09
1st and 3rd quartiles	0.07; 0.1
Min. and max.	-0.07; 0.18



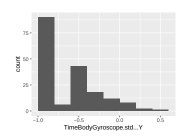
$Time Body Gyroscope. std. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.97; -0.44
Min. and max.	-0.99; 0.27



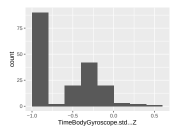
$Time Body Gyroscope. std. \ldots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.96; -0.42
Min. and max.	-0.99; 0.48



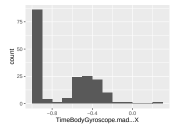
$Time Body Gyroscope. std. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.96; -0.31
Min. and max.	-0.99; 0.56



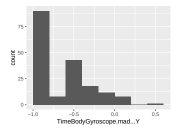
$Time Body Gyroscope.mad. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.98; -0.45
Min. and max.	-0.99; 0.26



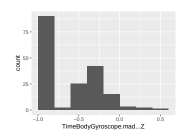
$Time Body Gyroscope.mad. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.97; -0.44
Min. and max.	-0.99; 0.4



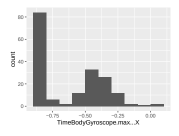
$TimeBodyGyroscope.mad. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.96; -0.34
Min. and max.	-0.99; 0.57



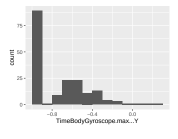
$TimeBodyGyroscope.max. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.71
1st and 3rd quartiles	-0.86; -0.41
Min. and max.	-0.89; 0.05



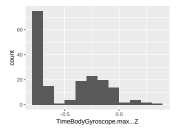
$Time Body Gyroscope. max. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.83
1st and 3rd quartiles	-0.93; -0.56
Min. and max.	-0.95; 0.21



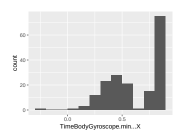
$Time Body Gyroscope.max.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.6
1st and 3rd quartiles	-0.73; -0.22
Min. and max.	-0.75; 0.4



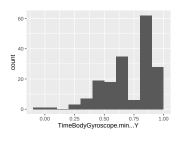
$Time Body Gyroscope.min. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.66
1st and 3rd quartiles	0.42; 0.82
Min. and max.	-0.21; 0.84



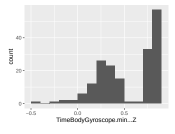
$Time Body Gyroscope.min. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.8
1st and 3rd quartiles	0.58; 0.89
Min. and max.	-0.01; 0.91



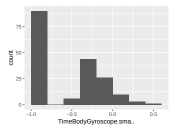
$Time Body Gyroscope.min. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.68
1st and 3rd quartiles	0.28; 0.8
Min. and max.	-0.4; 0.84



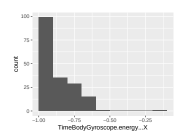
${\bf Time Body Gyroscope.sma..}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.66
1st and 3rd quartiles	-0.94; -0.21
Min. and max.	-0.98; 0.41



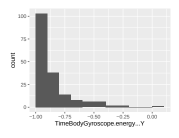
TimeBodyGyroscope.energy...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.8
Min. and max.	-1; -0.14



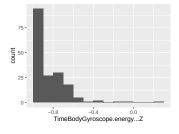
$Time Body Gyroscope.energy. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.82
Min. and max.	-1; 0.1



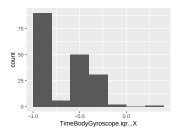
$Time Body Gyroscope.energy.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-0.99; -0.77
Min. and max.	-1; 0.23



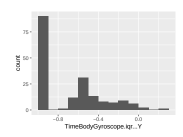
$TimeBodyGyroscope.iqr. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.98; -0.45
Min. and max.	-0.99; 0.27



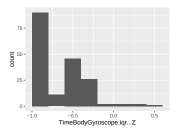
$Time Body Gyroscope.iqr. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.97; -0.49
Min. and max.	-1; 0.25



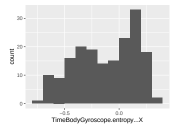
$Time Body Gyroscope.iqr.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.97; -0.44
Min. and max.	-0.99; 0.44



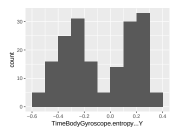
$TimeBodyGyroscope.entropy.\dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.1
1st and 3rd quartiles	-0.35; 0.12
Min. and max.	-0.72; 0.3



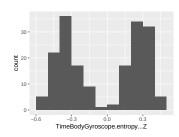
$Time Body Gyroscope.entropy. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.13
1st and 3rd quartiles	-0.3; 0.18
Min. and max.	-0.58; 0.34



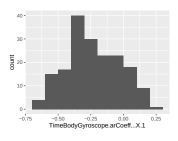
TimeBodyGyroscope.entropy...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.01
1st and 3rd quartiles	-0.34; 0.29
Min. and max.	-0.51; 0.49



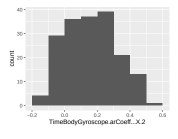
${\bf Time Body Gyroscope. ar Coeff. . . X.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.26
1st and 3rd quartiles	-0.36; -0.08
Min. and max.	-0.65; 0.22



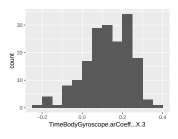
$Time Body Gyroscope. ar Coeff. \dots X.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.04; 0.27
Min. and max.	-0.15; 0.56



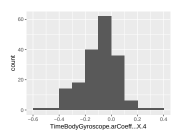
$Time Body Gyroscope. ar Coeff. \dots X.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.14
1st and 3rd quartiles	0.05; 0.22
Min. and max.	-0.22; 0.36



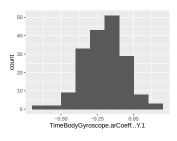
$TimeBodyGyroscope.arCoeff.\dots X.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.06
1st and 3rd quartiles	-0.17; 0
Min. and max.	-0.51; 0.31



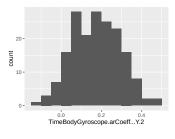
${\bf Time Body Gyroscope. ar Coeff. . . Y. 1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.2
1st and 3rd quartiles	-0.3; -0.11
Min. and max.	-0.62; 0.13



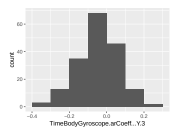
$Time Body Gyroscope. ar Coeff. \dots Y.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.09; 0.26
Min. and max.	-0.13; 0.48



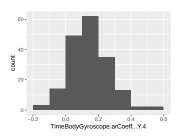
$Time Body Gyroscope. ar Coeff. \dots Y.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.04
1st and 3rd quartiles	-0.12; 0.03
Min. and max.	-0.37; 0.26



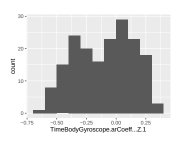
TimeBodyGyroscope.arCoeff...Y.4

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.14
1st and 3rd quartiles	0.07; 0.21
Min. and max.	-0.17; 0.58



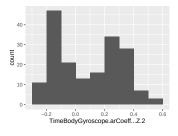
${\bf Time Body Gyroscope. ar Coeff. \dots Z.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.31; 0.09
Min. and max.	-0.66; 0.36



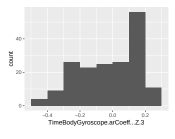
$Time Body Gyroscope. ar Coeff. \dots Z.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.07
1st and 3rd quartiles	-0.13; 0.28
Min. and max.	-0.27; 0.55



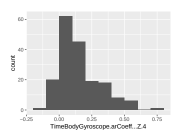
$Time Body Gyroscope. ar Coeff. \dots Z.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.16; 0.14
Min. and max.	-0.48; 0.27



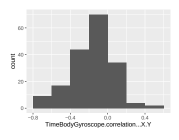
$Time Body Gyroscope. ar Coeff. \dots Z.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.12
1st and 3rd quartiles	0.05; 0.24
Min. and max.	-0.18; 0.7



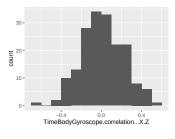
$Time Body Gyroscope. correlation. \dots X.Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.15
1st and 3rd quartiles	-0.3; -0.02
Min. and max.	-0.73; 0.54



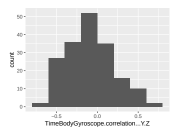
$Time Body Gyroscope. correlation. \dots X.Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0
1st and 3rd quartiles	-0.13; 0.15
Min. and max.	-0.63; 0.56



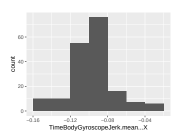
$Time Body Gyroscope. correlation. \dots Y.Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.09
1st and 3rd quartiles	-0.3; 0.09
Min. and max.	-0.62; 0.71



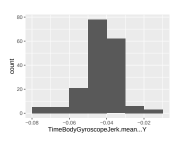
$TimeBodyGyroscopeJerk.mean.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.1
1st and 3rd quartiles	-0.1; -0.09
Min. and max.	-0.16; -0.02



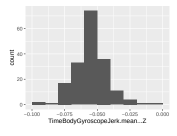
$Time Body Gyroscope Jerk.mean. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.04
1st and 3rd quartiles	-0.05; -0.04
Min. and max.	-0.08; -0.01



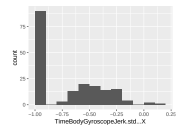
${\bf Time Body Gyroscope Jerk. mean. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.05
1st and 3rd quartiles	-0.06; -0.05
Min. and max.	-0.09; -0.01



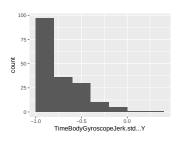
$Time Body Gyroscope Jerk. std. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.98; -0.46
Min. and max.	-1; 0.18



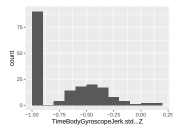
$TimeBodyGyroscopeJerk.std. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.89
1st and 3rd quartiles	-0.98; -0.59
Min. and max.	-1; 0.3



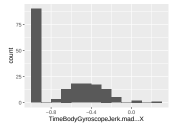
$Time Body Gyroscope Jerk. std. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.86
1st and 3rd quartiles	-0.98; -0.47
Min. and max.	-1; 0.19



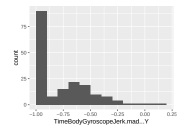
$TimeBodyGyroscopeJerk.mad. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.98; -0.46
Min. and max.	-1; 0.21



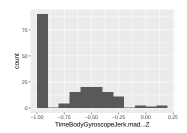
${\bf Time Body Gyroscope Jerk.mad...Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.9
1st and 3rd quartiles	-0.99; -0.6
Min. and max.	-1; 0.17



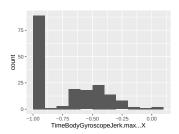
$Time Body Gyroscope Jerk.mad. \dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.86
1st and 3rd quartiles	-0.99; -0.48
Min. and max.	-1; 0.14



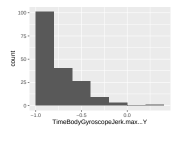
$TimeBodyGyroscopeJerk.max.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.83
1st and 3rd quartiles	-0.98; -0.47
Min. and max.	-1; 0.02



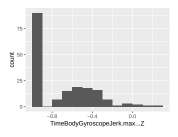
$Time Body Gyroscope Jerk.max. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.98; -0.64
Min. and max.	-1; 0.3



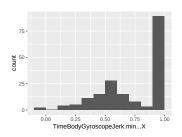
$Time Body Gyroscope Jerk.max.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.85
1st and 3rd quartiles	-0.98; -0.47
Min. and max.	-0.99; 0.23



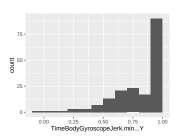
$Time Body Gyroscope Jerk.min. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.85
1st and 3rd quartiles	0.53; 0.98
Min. and max.	-0.07; 1



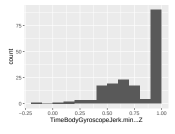
$Time Body Gyroscope Jerk.min. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.92
1st and 3rd quartiles	0.69; 0.98
Min. and max.	-0.06; 1



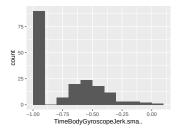
$Time Body Gyroscope Jerk.min. \dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.91
1st and 3rd quartiles	0.59; 0.99
Min. and max.	-0.1; 1



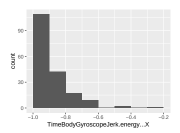
${\bf Time Body Gyroscope Jerk.sma..}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.87
1st and 3rd quartiles	-0.99; -0.52
Min. and max.	-1; 0.07



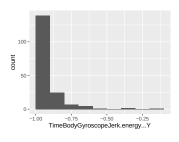
TimeBodyGyroscopeJerk.energy...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.85
Min. and max.	-1; -0.27



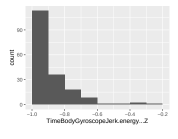
$Time Body Gyroscope Jerk.energy. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.91
Min. and max.	-1; -0.14



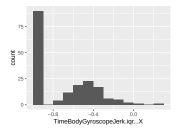
$Time Body Gyroscope Jerk. energy. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.86
Min. and max.	-1; -0.26



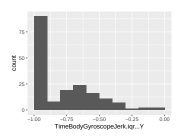
TimeBodyGyroscopeJerk.iqr...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.99; -0.46
Min. and max.	-1; 0.23



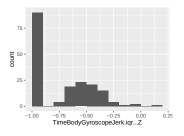
$TimeBodyGyroscopeJerk.iqr. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.99; -0.62
Min. and max.	-1; -0.01



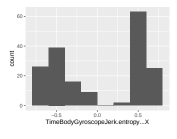
$Time Body Gyroscope Jerk.iqr.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.87
1st and 3rd quartiles	-0.99; -0.5
Min. and max.	-1; 0.17



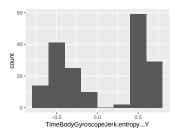
$Time Body Gyroscope Jerk.entropy.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.13
1st and 3rd quartiles	-0.51; 0.56
Min. and max.	-0.77; 0.68



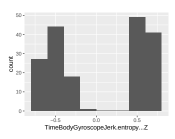
TimeBodyGyroscopeJerk.entropy...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	-0.44; 0.57
Min. and max.	-0.77; 0.71



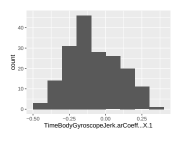
$Time Body Gyroscope Jerk.entropy.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.11
1st and 3rd quartiles	-0.54; 0.59
Min. and max.	-0.72; 0.79



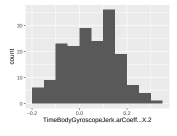
${\bf Time Body Gyroscope Jerk. ar Coeff. \dots X.1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.11
1st and 3rd quartiles	-0.2; 0.05
Min. and max.	-0.43; 0.35



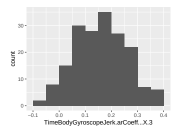
$Time Body Gyroscope Jerk. ar Coeff. \dots X.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.05
1st and 3rd quartiles	-0.04; 0.13
Min. and max.	-0.19; 0.35



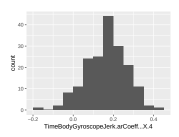
$Time Body Gyroscope Jerk. ar Coeff. \dots X.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.16
1st and 3rd quartiles	0.08; 0.23
Min. and max.	-0.1; 0.38



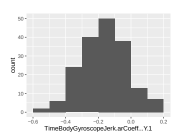
$Time Body Gyroscope Jerk. ar Coeff. \dots X.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.1; 0.22
Min. and max.	-0.17; 0.42



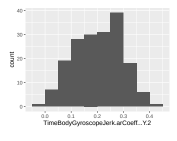
${\bf Time Body Gyroscope Jerk. ar Coeff. . . Y. 1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.17
1st and 3rd quartiles	-0.27; -0.08
Min. and max.	-0.56; 0.17



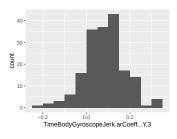
$Time Body Gyroscope Jerk. ar Coeff. \dots Y.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.21
1st and 3rd quartiles	0.14; 0.27
Min. and max.	0; 0.43



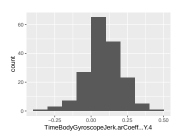
$Time Body Gyroscope Jerk. ar Coeff. \dots Y.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.08
1st and 3rd quartiles	0.02; 0.14
Min. and max.	-0.21; 0.35



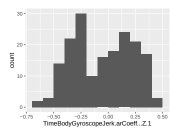
$Time Body Gyroscope Jerk. ar Coeff. \dots Y.4$

	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.09
1st and 3rd quartiles	0.02; 0.16
Min. and max.	-0.34; 0.44



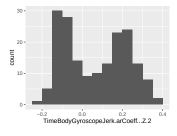
$\label{thm:condition} \textbf{TimeBodyGyroscopeJerk.arCoeff.} \dots \textbf{Z}. \textbf{1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.03
1st and 3rd quartiles	-0.28; 0.19
Min. and max.	-0.61; 0.44



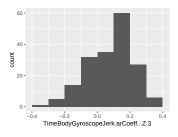
$Time Body Gyroscope Jerk. ar Coeff. \dots Z.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.08
1st and 3rd quartiles	-0.08; 0.21
Min. and max.	-0.2; 0.38



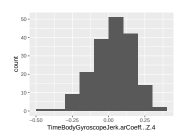
$Time Body Gyroscope Jerk. ar Coeff. \dots Z.3$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.11
1st and 3rd quartiles	-0.03; 0.18
Min. and max.	-0.34; 0.38



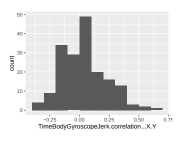
$Time Body Gyroscope Jerk. ar Coeff. \dots Z.4$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.04
1st and 3rd quartiles	-0.05; 0.11
Min. and max.	-0.42; 0.36



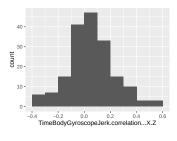
$Time Body Gyroscope Jerk. correlation. \dots X.Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.04
1st and 3rd quartiles	-0.11; 0.15
Min. and max.	-0.37; 0.61



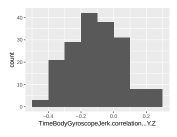
$Time Body Gyroscope Jerk. correlation. \dots X.Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.04
1st and 3rd quartiles	-0.06; 0.14
Min. and max.	-0.35; 0.52



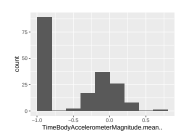
Time Body Gyroscope Jerk. correlation. . . Y.Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.11
1st and 3rd quartiles	-0.23; 0
Min. and max.	-0.5; 0.29



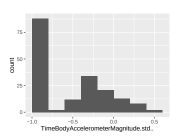
Time Body Accelerometer Magnitude.mean..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.48
1st and 3rd quartiles	-0.96; -0.09
Min. and max.	-0.99; 0.64



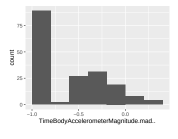
${\bf Time Body Accelerometer Magnitude. std.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.61
1st and 3rd quartiles	-0.94; -0.21
Min. and max.	-0.99; 0.43



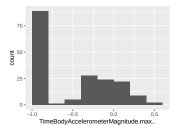
${\bf Time Body Accelerometer Magnitude. mad..}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.64
1st and 3rd quartiles	-0.95; -0.3
Min. and max.	-0.99; 0.27



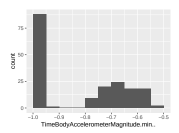
Time Body Accelerometer Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.6
1st and 3rd quartiles	-0.95; -0.12
Min. and max.	-0.98; 0.5



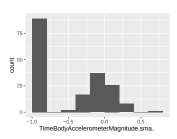
Time Body Accelerometer Magnitude.min..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.99; -0.66
Min. and max.	-0.99; -0.5



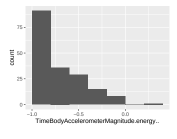
${\bf Time Body Accelerometer Magnitude.sma.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.48
1st and 3rd quartiles	-0.96; -0.09
Min. and max.	-0.99; 0.64



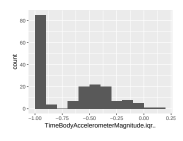
Time Body Accelerometer Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-1; -0.57
Min. and max.	-1; 0.4



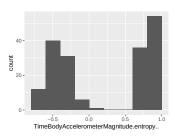
Time Body Accelerometer Magnitude.iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	` 180
Median	-0.67
1st and 3rd quartiles	-0.96; -0.41
Min. and max.	-0.99; 0.12



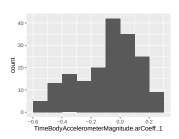
Time Body Accelerometer Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.43
1st and 3rd quartiles	-0.43; 0.81
Min. and max.	-0.75; 0.91



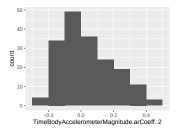
${\bf Time Body Accelerometer Magnitude. ar Coeff.. 1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.05
1st and 3rd quartiles	-0.22; 0.07
Min. and max.	-0.57; 0.28



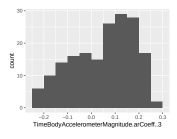
Time Body Accelerometer Magnitude. ar Coeff.. 2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0
1st and 3rd quartiles	-0.08; 0.15
Min. and max.	-0.24; 0.43



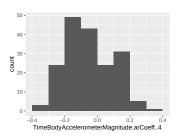
Time Body Accelerometer Magnitude. ar Coeff.. 3

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.08
1st and 3rd quartiles	-0.05; 0.15
Min. and max.	-0.24; 0.28



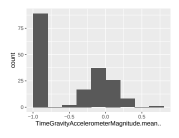
Time Body Accelerometer Magnitude. ar Coeff.. 4

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.15; 0.06
Min. and max.	-0.36; 0.3



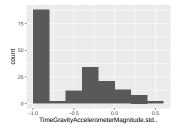
Time Gravity Accelerometer Magnitude. mean..

Result
numeric
0 (0 %)
180
-0.48
-0.96; -0.09
-0.99; 0.64



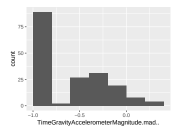
$\label{thm:continuous} Time Gravity Accelerometer Magnitude. std..$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.61
1st and 3rd quartiles	-0.94; -0.21
Min. and max.	-0.99; 0.43



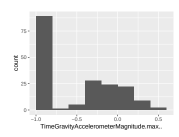
Time Gravity Accelerometer Magnitude. mad..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.64
1st and 3rd quartiles	-0.95; -0.3
Min. and max.	-0.99; 0.27



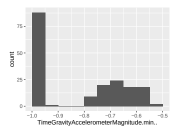
Time Gravity Accelerometer Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.6
1st and 3rd quartiles	-0.95; -0.12
Min. and max.	-0.98; 0.5



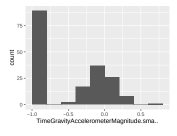
$\label{thm:continuous} \textbf{Time Gravity Accelerometer Magnitude.} \\ \textbf{min.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.99; -0.66
Min. and max.	-0.99; -0.5



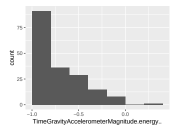
${\bf Time Gravity Accelerometer Magnitude.sma.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.48
1st and 3rd quartiles	-0.96; -0.09
Min. and max.	-0.99; 0.64



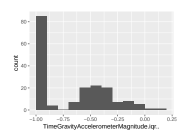
Time Gravity Accelerometer Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-1; -0.57
Min. and max.	-1; 0.4
•	,



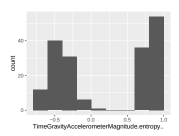
Time Gravity Accelerometer Magnitude.iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.67
1st and 3rd quartiles	-0.96; -0.41
Min. and max.	-0.99; 0.12



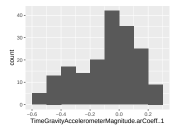
Time Gravity Accelerometer Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.43
1st and 3rd quartiles	-0.43; 0.81
Min. and max.	-0.75; 0.91



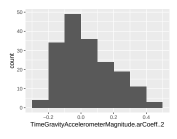
Time Gravity Accelerometer Magnitude. ar Coeff.. 1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.05
1st and 3rd quartiles	-0.22; 0.07
Min. and max.	-0.57; 0.28



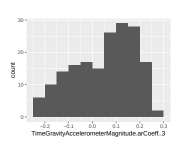
Time Gravity Accelerometer Magnitude. ar Coeff.. 2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0
1st and 3rd quartiles	-0.08; 0.15
Min. and max.	-0.24; 0.43



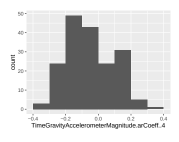
Time Gravity Accelerometer Magnitude. ar Coeff.. 3

Result
numeric
0 (0 %)
180
0.08
-0.05; 0.15
-0.24; 0.28



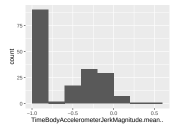
Time Gravity Accelerometer Magnitude. ar Coeff.. 4

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.15; 0.06
Min. and max.	-0.36; 0.3



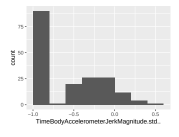
${\bf Time Body Accelerometer Jerk Magnitude.} mean..$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.25
Min. and max.	-0.99; 0.43



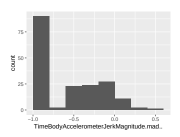
Time Body Accelerometer Jerk Magnitude. std..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.98; -0.22
Min. and max.	-0.99; 0.45



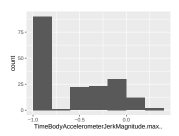
Time Body Accelerometer Jerk Magnitude. mad..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.27
Min. and max.	-0.99; 0.4



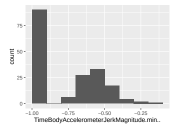
Time Body Accelerometer Jerk Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.97; -0.2
Min. and max.	-0.99; 0.35



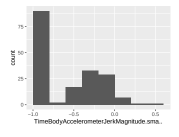
${\bf Time Body Accelerometer Jerk Magnitude. min.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.55
Min. and max.	-0.99; -0.15



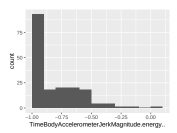
${\bf Time Body Accelerometer Jerk Magnitude.sma.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.25
Min. and max.	-0.99; 0.43



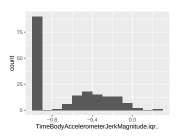
Time Body Accelerometer Jerk Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.69
Min. and max.	-1; 0.09



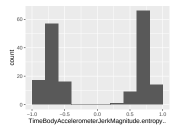
Time Body Accelerometer Jerk Magnitude. iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.85
1st and 3rd quartiles	-0.98; -0.35
Min. and max.	-0.99; 0.24



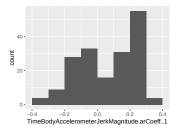
$\label{thm:continuous} Time Body Accelerometer Jerk Magnitude. entropy..$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.03
1st and 3rd quartiles	-0.71; 0.73
Min. and max.	-0.88; 0.9



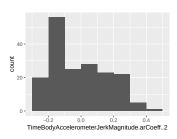
Time Body Accelerometer Jerk Magnitude. ar Coeff.. 1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.1
1st and 3rd quartiles	-0.09; 0.22
Min. and max.	-0.37; 0.34



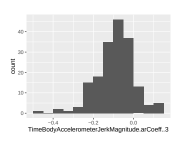
Time Body Accelerometer Jerk Magnitude. ar Coeff.. 2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.07
1st and 3rd quartiles	-0.17; 0.13
Min. and max.	-0.29; 0.42



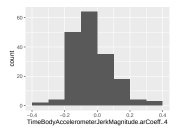
Time Body Accelerometer Jerk Magnitude. ar Coeff.. 3

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.14; -0.04
Min. and max.	-0.49; 0.14



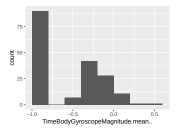
Time Body Accelerometer Jerk Magnitude. ar Coeff.. 4

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.06
1st and 3rd quartiles	-0.11; 0.03
Min. and max.	-0.39; 0.38



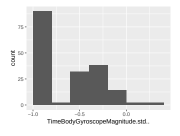
Time Body Gyroscope Magnitude. mean..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.66
1st and 3rd quartiles	-0.95; -0.22
Min. and max.	-0.98; 0.42



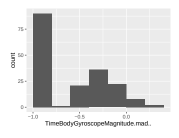
Time Body Gyroscope Magnitude. std..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.74
1st and 3rd quartiles	-0.95; -0.36
Min. and max.	-0.98; 0.3



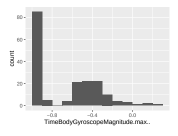
Time Body Gyroscope Magnitude. mad..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.73
1st and 3rd quartiles	-0.94; -0.29
Min. and max.	-0.98; 0.38



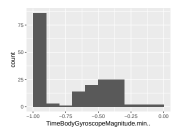
Time Body Gyroscope Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.76
1st and 3rd quartiles	-0.96; -0.41
Min. and max.	-0.98; 0.22



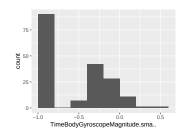
Time Body Gyroscope Magnitude.min..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.73
1st and 3rd quartiles	-0.95; -0.48
Min. and max.	-0.99; -0.03



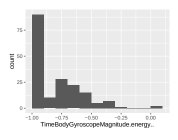
Time Body Gyroscope Magnitude.sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.66
1st and 3rd quartiles	-0.95; -0.22
Min. and max.	-0.98; 0.42



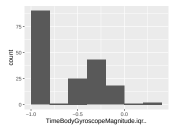
Time Body Gyroscope Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.92
1st and 3rd quartiles	-1; -0.68
Min. and max.	-1; 0.1



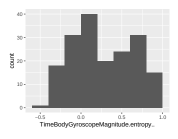
Time Body Gyroscope Magnitude. iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.73
1st and 3rd quartiles	-0.95; -0.33
Min. and max.	-0.98; 0.35



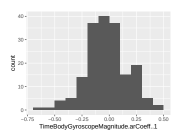
Time Body Gyroscope Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.2
1st and 3rd quartiles	-0.05; 0.61
Min. and max.	-0.51; 0.91



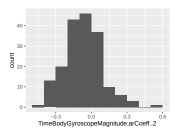
Time Body Gyroscope Magnitude. ar Coeff.. 1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.03
1st and 3rd quartiles	-0.14; 0.09
Min. and max.	-0.62; 0.44



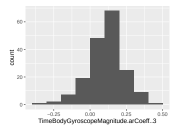
Time Body Gyroscope Magnitude. ar Coeff.. 2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.18; 0.02
Min. and max.	-0.45; 0.52



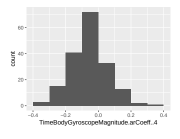
Time Body Gyroscope Magnitude. ar Coeff.. 3

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.12
1st and 3rd quartiles	0.04; 0.18
Min. and max.	-0.34; 0.42



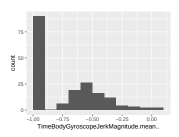
Time Body Gyroscope Magnitude. ar Coeff.. 4

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.05
1st and 3rd quartiles	-0.12; 0.01
Min. and max.	-0.36; 0.32



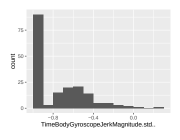
Time Body Gyroscope Jerk Magnitude.mean..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.86
1st and 3rd quartiles	-0.99; -0.51
Min. and max.	-1; 0.09



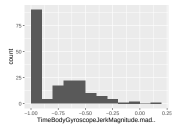
Time Body Gyroscope Jerk Magnitude. std..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.58
Min. and max.	-1; 0.25



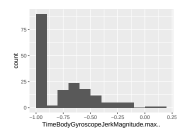
${\bf Time Body Gyroscope Jerk Magnitude.} mad..$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.89
1st and 3rd quartiles	-0.98; -0.59
Min. and max.	-1; 0.11



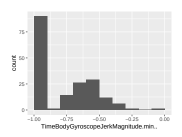
Time Body Gyroscope Jerk Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.6
Min. and max.	-1; 0.18



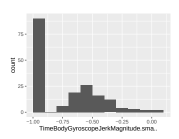
Time Body Gyroscope Jerk Magnitude.min..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.99; -0.59
Min. and max.	-0.99; -0.08



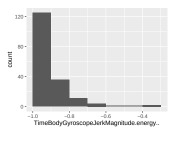
Time Body Gyroscope Jerk Magnitude.sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.86
1st and 3rd quartiles	-0.99; -0.51
Min. and max.	-1; 0.09



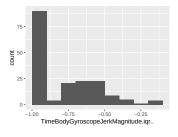
Time Body Gyroscope Jerk Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.88
Min. and max.	-1; -0.35



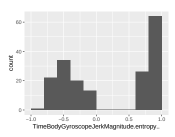
Time Body Gyroscope Jerk Magnitude.iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.9
1st and 3rd quartiles	-0.99; -0.61
Min. and max.	-1; -0.11



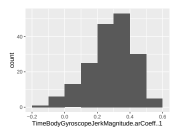
Time Body Gyroscope Jerk Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.3
1st and 3rd quartiles	-0.47; 0.86
Min. and max.	-0.84; 0.92



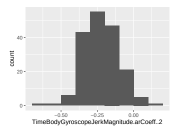
${\bf Time Body Gyroscope Jerk Magnitude. ar Coeff.. 1}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.3
1st and 3rd quartiles	0.2; 0.38
Min. and max.	-0.14; 0.52



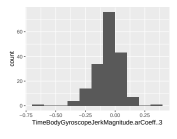
Time Body Gyroscope Jerk Magnitude. ar Coeff.. 2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.23
1st and 3rd quartiles	-0.31; -0.15
Min. and max.	-0.6; 0.12



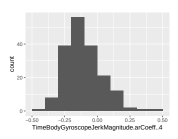
Time Body Gyroscope Jerk Magnitude. ar Coeff.. 3

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.04
1st and 3rd quartiles	-0.12; 0
Min. and max.	-0.63; 0.35



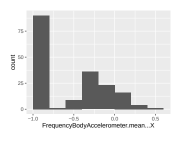
Time Body Gyroscope Jerk Magnitude. ar Coeff.. 4

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.13
1st and 3rd quartiles	-0.2; -0.01
Min. and max.	-0.45; 0.48



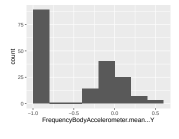
$Frequency Body Accelerometer.mean.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.77
1st and 3rd quartiles	-0.98; -0.22
Min. and max.	-1; 0.54



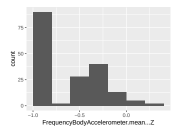
FrequencyBodyAccelerometer.mean...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.59
1st and 3rd quartiles	-0.95; -0.06
Min. and max.	-0.99; 0.52



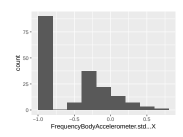
$Frequency Body Accelerometer.mean.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.72
1st and 3rd quartiles	-0.96; -0.32
Min. and max.	-0.99; 0.28



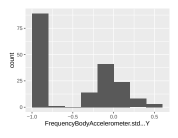
$Frequency Body Accelerometer.std. \ldots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.75
1st and 3rd quartiles	-0.98; -0.2
Min. and max.	-1; 0.66



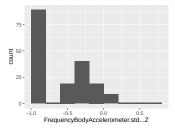
FrequencyBodyAccelerometer.std...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.51
1st and 3rd quartiles	-0.94; -0.08
Min. and max.	-0.99; 0.56



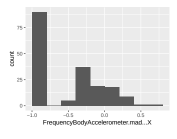
$\textbf{FrequencyBodyAccelerometer.std.} \dots \textbf{Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.64
1st and 3rd quartiles	-0.95; -0.27
Min. and max.	-0.99; 0.69



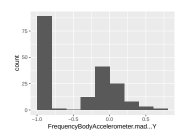
FrequencyBodyAccelerometer.mad...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.75
1st and 3rd quartiles	-0.98; -0.17
Min. and max.	-1; 0.63



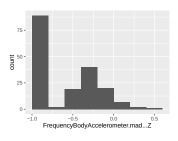
FrequencyBodyAccelerometer.mad...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.56
1st and 3rd quartiles	-0.95; -0.03
Min. and max.	-0.99; 0.63



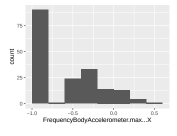
$Frequency Body Accelerometer. mad. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.7
1st and 3rd quartiles	-0.96; -0.27
Min. and max.	-0.99; 0.48



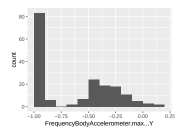
FrequencyBodyAccelerometer.max...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.76
1st and 3rd quartiles	-0.99; -0.29
Min. and max.	-1; 0.48



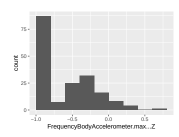
${\bf Frequency Body Accelerometer. max...Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.64
1st and 3rd quartiles	-0.95; -0.33
Min. and max.	-0.99; 0.12



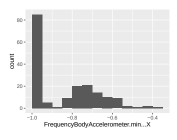
FrequencyBodyAccelerometer.max...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.65
1st and 3rd quartiles	-0.94; -0.33
Min. and max.	-0.99; 0.65



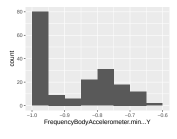
$\label{lem:frequencyBodyAccelerometer.min...X} \\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.9
1st and 3rd quartiles	-0.99; -0.72
Min. and max.	-1; -0.37



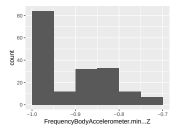
${\bf Frequency Body Accelerometer.min...Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.87
1st and 3rd quartiles	-0.98; -0.77
Min. and max.	-0.99; -0.61



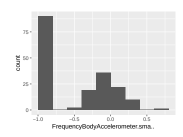
$Frequency Body Accelerometer.min. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.98; -0.84
Min. and max.	-0.99; -0.71



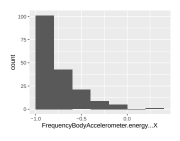
FrequencyBodyAccelerometer.sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.63
1st and 3rd quartiles	-0.96; -0.06
Min. and max.	-0.99; 0.62



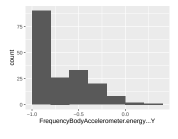
$Frequency Body Accelerometer. energy. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.67
Min. and max.	-1; 0.34



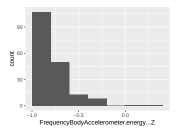
${\bf Frequency Body Accelerometer. energy. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.99; -0.51
Min. and max.	-1; 0.33



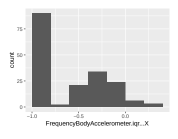
FrequencyBodyAccelerometer.energy...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-1; -0.69
Min. and max.	-1; 0.31



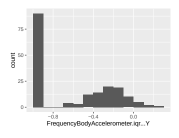
FrequencyBodyAccelerometer.iqr...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.98; -0.25
Min. and max.	-0.99; 0.34



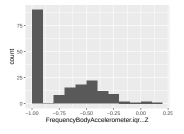
${\bf Frequency Body Accelerometer. iqr. \dots Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.97; -0.25
Min. and max.	-0.99; 0.21



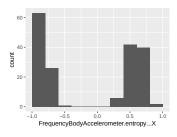
FrequencyBodyAccelerometer.iqr...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.86
1st and 3rd quartiles	-0.97; -0.47
Min. and max.	-0.99; 0.14



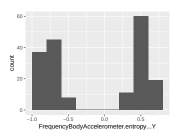
FrequencyBodyAccelerometer.entropy...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.14
1st and 3rd quartiles	-0.83; 0.57
Min. and max.	-0.99; 0.85



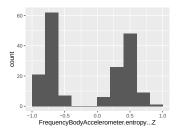
$Frequency Body Accelerometer. entropy. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.11
1st and 3rd quartiles	-0.78; 0.54
Min. and max.	-0.97; 0.73



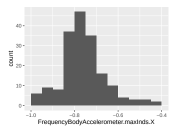
${\bf Frequency Body Accelerometer. entropy. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.16
1st and 3rd quartiles	-0.75; 0.45
Min. and max.	-0.9; 0.81



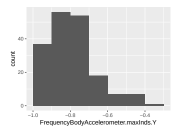
Frequency Body Accelerometer. maxInds. X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	165
Median	-0.76
1st and 3rd quartiles	-0.81; -0.72
Min. and max.	-1; -0.41



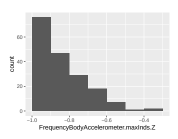
Frequency Body Accelerometer. maxInds. Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	174
Median	-0.8
1st and 3rd quartiles	-0.89; -0.72
Min. and max.	-1; -0.35



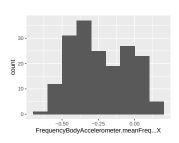
Frequency Body Accelerometer. maxInds. Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	171
Median	-0.88
1st and 3rd quartiles	-0.92; -0.77
Min. and max.	-1; -0.34



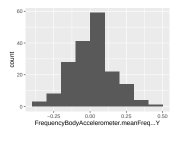
$Frequency Body Accelerometer. mean Freq. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.26
1st and 3rd quartiles	-0.39; -0.06
Min. and max.	-0.64; 0.16



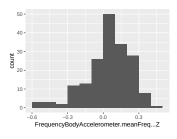
$Frequency Body Accelerometer. mean Freq. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.08; 0.09
Min. and max.	-0.38; 0.47



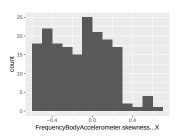
$Frequency Body Accelerometer. mean Freq. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.07
1st and 3rd quartiles	-0.04; 0.18
Min. and max.	-0.52; 0.4



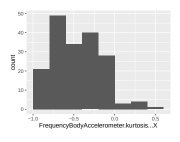
$Frequency Body Accelerometer. skewness. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.1
1st and 3rd quartiles	-0.39; 0.09
Min. and max.	-0.59; 0.65



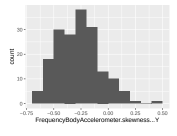
$\textbf{FrequencyBodyAccelerometer.} \textbf{kurtosis.} \dots \textbf{X}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.45
1st and 3rd quartiles	-0.72; -0.25
Min. and max.	-0.89; 0.5



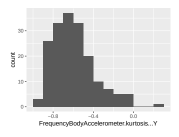
$Frequency Body Accelerometer. skewness. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.28
1st and 3rd quartiles	-0.42; -0.17
Min. and max.	-0.65; 0.46



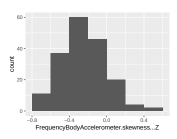
$Frequency Body Accelerometer. kurtosis. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.62
1st and 3rd quartiles	-0.76; -0.48
Min. and max.	-0.92; 0.29



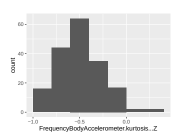
$Frequency Body Accelerometer. skewness. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.25
1st and 3rd quartiles	-0.43; -0.1
Min. and max.	-0.72; 0.55



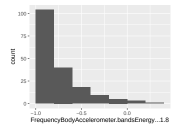
${\bf Frequency Body Accelerometer. kurtosis. \dots Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.5
1st and 3rd quartiles	-0.67; -0.35
Min. and max.	-0.91; 0.39



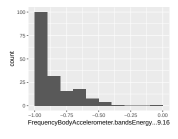
FrequencyBodyAccelerometer.bandsEnergy...1.8

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-1; -0.65
Min. and max.	-1; 0.37



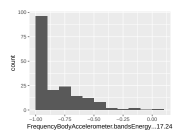
$Frequency Body Accelerometer. bands Energy. \dots 9.16$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.78
Min. and max.	-1; 0



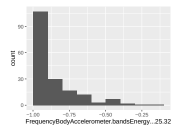
FrequencyBodyAccelerometer.bandsEnergy...17.24

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.73
Min. and max.	-1; 0.08



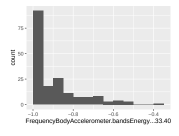
$Frequency Body Accelerometer. bands Energy \dots 25.32$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.81
Min. and max.	-1; -0.18



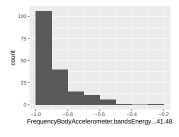
FrequencyBodyAccelerometer.bandsEnergy...33.40

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.85
Min. and max.	-1; -0.37



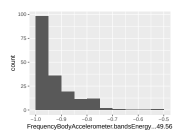
FrequencyBodyAccelerometer.bandsEnergy...41.48

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; -0.23



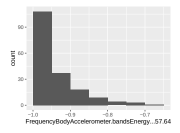
FrequencyBodyAccelerometer.bandsEnergy...49.56

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.9
Min. and max.	-1; -0.53



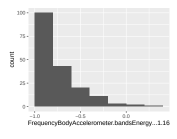
$Frequency Body Accelerometer. bands Energy. \dots 57.64$

Result
numeric
0 (0 %)
180
-0.99
-1; -0.92
-1; -0.67



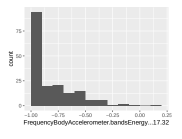
FrequencyBodyAccelerometer.bandsEnergy...1.16

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.66
Min. and max.	-1; 0.39



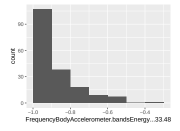
FrequencyBodyAccelerometer.bandsEnergy...17.32

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.71
Min. and max.	-1; 0.17



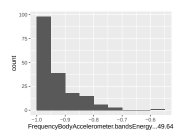
FrequencyBodyAccelerometer.bandsEnergy...33.48

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.85
Min. and max.	-1; -0.32



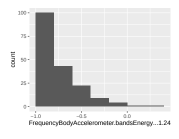
$Frequency Body Accelerometer. bands Energy \dots 49.64$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.91
Min. and max.	-1; -0.58



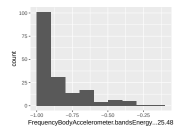
FrequencyBodyAccelerometer.bandsEnergy...1.24

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.67
Min. and max.	-1; 0.35



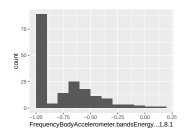
FrequencyBodyAccelerometer.bandsEnergy...25.48

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.8
Min. and max.	-1; -0.1



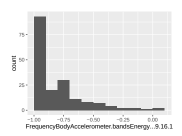
$Frequency Body Accelerometer. bands Energy. \dots 1.8.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.83
1st and 3rd quartiles	-0.99; -0.59
Min. and max.	-1; 0.15



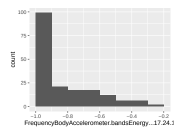
$Frequency Body Accelerometer. bands Energy. \dots 9.16.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.73
Min. and max.	-1; 0.07



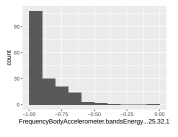
FrequencyBodyAccelerometer.bandsEnergy...17.24.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.73
Min. and max.	-1; -0.26



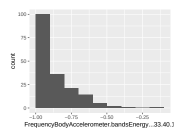
$Frequency Body Accelerometer. bands Energy. \dots 25.32.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.82
Min. and max.	-1; -0.08



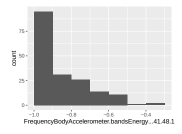
FrequencyBodyAccelerometer.bandsEnergy...33.40.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.8
Min. and max.	-1; -0.11



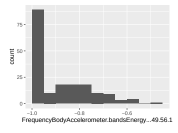
$Frequency Body Accelerometer. bands Energy. \dots 41.48.1$

Result
numeric
0 (0 %)
180
-0.95
-1; -0.76
-1; -0.33



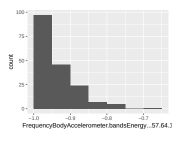
FrequencyBodyAccelerometer.bandsEnergy...49.56.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.8
Min. and max.	-1; -0.47



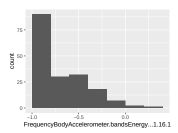
$Frequency Body Accelerometer. bands Energy. \dots 57.64.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.91
Min. and max.	-1; -0.67



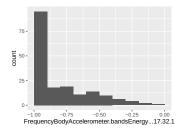
FrequencyBodyAccelerometer.bandsEnergy...1.16.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.99; -0.53
Min. and max.	-1; 0.33



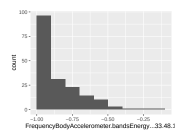
$Frequency Body Accelerometer. bands Energy. \dots 17.32.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.67
Min. and max.	-1; -0.06



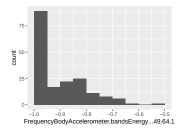
FrequencyBodyAccelerometer.bandsEnergy...33.48.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.76
Min. and max.	-1; -0.17



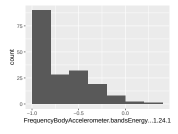
FrequencyBodyAccelerometer.bandsEnergy...49.64.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; -0.54



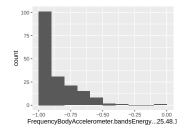
FrequencyBodyAccelerometer.bandsEnergy...1.24.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.99; -0.52
Min. and max.	-1; 0.33



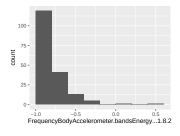
$Frequency Body Accelerometer. bands Energy. \dots 25.48.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.79
Min. and max.	-1; -0.06



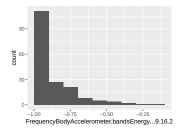
FrequencyBodyAccelerometer.bandsEnergy...1.8.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.99; -0.75
Min. and max.	-1; 0.46



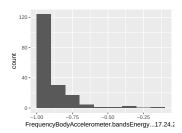
FrequencyBodyAccelerometer.bandsEnergy...9.16.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.81
Min. and max.	-1; -0.17



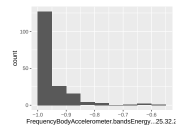
FrequencyBodyAccelerometer.bandsEnergy...17.24.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.88
Min. and max.	-1; -0.14



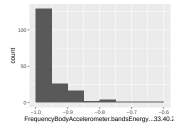
$Frequency Body Accelerometer. bands Energy. \dots 25.32.2$

	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.56



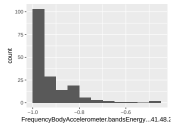
FrequencyBodyAccelerometer.bandsEnergy...33.40.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.94
Min. and max.	-1; -0.63



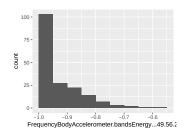
FrequencyBodyAccelerometer.bandsEnergy...41.48.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.89
Min. and max.	-1; -0.46



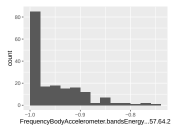
FrequencyBodyAccelerometer.bandsEnergy...49.56.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.89
Min. and max.	-1; -0.56



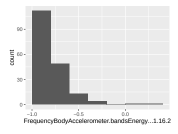
$Frequency Body Accelerometer. bands Energy. \dots 57.64.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.92
Min. and max.	-1; -0.76



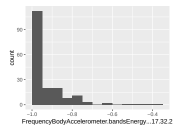
FrequencyBodyAccelerometer.bandsEnergy...1.16.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-1; -0.73
Min. and max.	-1; 0.34



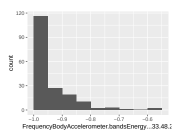
$Frequency Body Accelerometer. bands Energy. \dots 17.32.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.89
Min. and max.	-1; -0.39



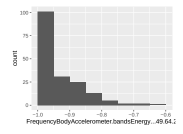
FrequencyBodyAccelerometer.bandsEnergy...33.48.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.92
Min. and max.	-1; -0.56



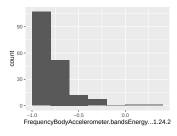
$Frequency Body Accelerometer. bands Energy. \dots 49.64.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.9
Min. and max.	-1; -0.62



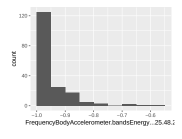
FrequencyBodyAccelerometer.bandsEnergy...1.24.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-1; -0.7
Min. and max.	-1; 0.32



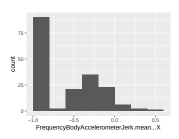
FrequencyBodyAccelerometer.bandsEnergy...25.48.2

sult
eric
%)
180
0.99
0.93
).56



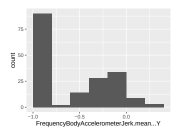
$Frequency Body Accelerometer Jerk.mean.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.98; -0.28
Min. and max.	-0.99; 0.47



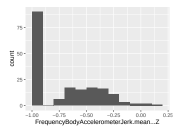
${\bf Frequency Body Accelerometer Jerk. mean. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.78
1st and 3rd quartiles	-0.97; -0.2
Min. and max.	-0.99; 0.28



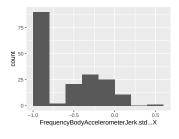
$Frequency Body Accelerometer Jerk.mean \dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.87
1st and 3rd quartiles	-0.98; -0.47
Min. and max.	-0.99; 0.16



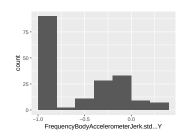
$Frequency Body Accelerometer Jerk.std. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.83
1st and 3rd quartiles	-0.98; -0.25
Min. and max.	-1; 0.48



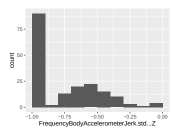
FrequencyBodyAccelerometerJerk.std...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.97; -0.17
Min. and max.	-0.99; 0.35



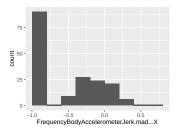
$\textbf{FrequencyBodyAccelerometerJerk.std.} \ldots \textbf{Z}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.9
1st and 3rd quartiles	-0.98; -0.54
Min. and max.	-0.99; -0.01



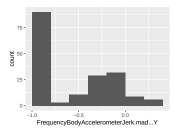
$Frequency Body Accelerometer Jerk. mad. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.98; -0.13
Min. and max.	-0.99; 0.66



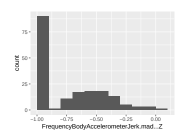
$Frequency Body Accelerometer Jerk.mad. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.97; -0.18
Min. and max.	-0.99; 0.29



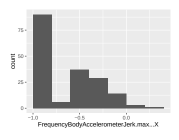
$Frequency Body Accelerometer Jerk.mad. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.89
1st and 3rd quartiles	-0.98; -0.52
Min. and max.	-0.99; 0.01



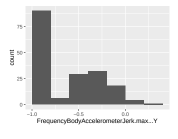
FrequencyBodyAccelerometerJerk.max...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.86
1st and 3rd quartiles	-0.99; -0.39
Min. and max.	-1; 0.3



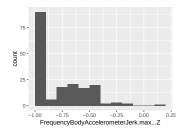
$Frequency Body Accelerometer Jerk. max. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.83
1st and 3rd quartiles	-0.98; -0.34
Min. and max.	-0.99; 0.35



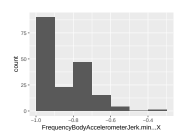
$Frequency Body Accelerometer Jerk. max. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.98; -0.6
Min. and max.	-0.99; 0.18



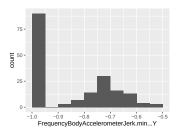
$Frequency Body Accelerometer Jerk.min. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-0.99; -0.76
Min. and max.	-1; -0.36



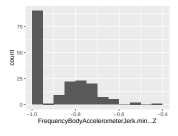
${\bf Frequency Body Accelerometer Jerk.min. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.92
1st and 3rd quartiles	-0.98; -0.72
Min. and max.	-0.99; -0.52



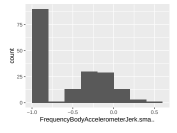
$Frequency Body Accelerometer Jerk.min. \dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.93
1st and 3rd quartiles	-0.98; -0.78
Min. and max.	-0.99; -0.45



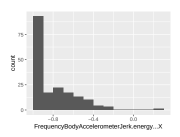
${\bf Frequency Body Accelerometer Jerk.sma.}.$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.98; -0.19
Min. and max.	-0.99; 0.52



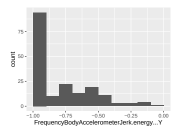
$Frequency Body Accelerometer Jerk. energy. \dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.69
Min. and max.	-1; 0.22



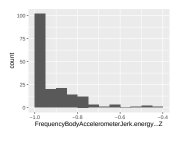
${\bf Frequency Body Accelerometer Jerk. energy. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.62
Min. and max.	-1; -0.06



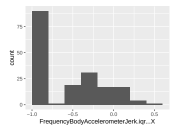
$Frequency Body Accelerometer Jerk. energy. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.87
Min. and max.	-1; -0.43



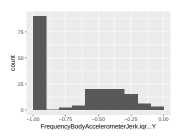
$Frequency Body Accelerometer Jerk. iqr. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.98; -0.25
Min. and max.	-0.99; 0.48



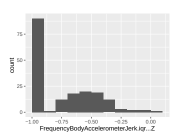
$Frequency Body Accelerometer Jerk. iqr. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.98; -0.4
Min. and max.	-0.99; -0.02



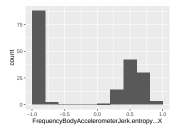
$Frequency Body Accelerometer Jerk. iqr. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.53
Min. and max.	-0.99; 0.05



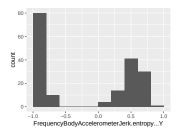
$Frequency Body Accelerometer Jerk. entropy. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.32
1st and 3rd quartiles	-0.95; 0.55
Min. and max.	-1; 0.87



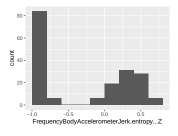
$Frequency Body Accelerometer Jerk. entropy. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.31
1st and 3rd quartiles	-0.93; 0.55
Min. and max.	-1; 0.81



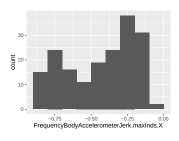
$Frequency Body Accelerometer Jerk. entropy. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.47
1st and 3rd quartiles	-0.94; 0.33
Min. and max.	-1; 0.73



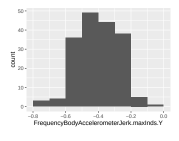
Frequency Body Accelerometer Jerk. maxInds. X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	179
Median	-0.37
1st and 3rd quartiles	-0.64; -0.22
Min. and max.	-0.86; -0.09



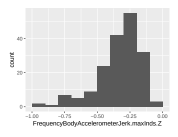
Frequency Body Accelerometer Jerk. maxInds. Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	177
Median	-0.4
1st and 3rd quartiles	-0.49; -0.3
Min. and max.	-0.75; -0.08



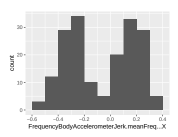
Frequency Body Accelerometer Jerk. maxInds. Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	177
Median	-0.3
1st and 3rd quartiles	-0.41; -0.21
Min. and max.	-0.93; -0.04



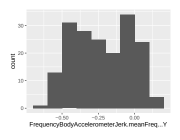
$Frequency Body Accelerometer Jerk. mean Freq. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.06
1st and 3rd quartiles	-0.29; 0.18
Min. and max.	-0.58; 0.33



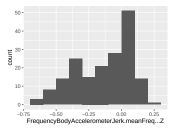
${\bf Frequency Body Accelerometer Jerk. mean Freq. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.23
1st and 3rd quartiles	-0.4; -0.05
Min. and max.	-0.6; 0.2



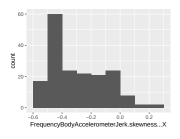
$Frequency Body Accelerometer Jerk. mean Freq. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.09
1st and 3rd quartiles	-0.31; 0.04
Min. and max.	-0.63; 0.23



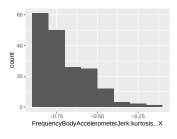
$Frequency Body Accelerometer Jerk. skewness. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.36
1st and 3rd quartiles	-0.46; -0.15
Min. and max.	-0.54; 0.23



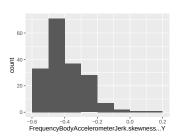
$Frequency Body Accelerometer Jerk. kurtos is. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.76
1st and 3rd quartiles	-0.81; -0.61
Min. and max.	-0.86; -0.14



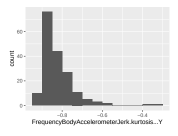
${\bf Frequency Body Accelerometer Jerk. skewness. . . Y}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.42
1st and 3rd quartiles	-0.48; -0.32
Min. and max.	-0.57; 0.14



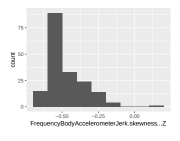
$Frequency Body Accelerometer Jerk. kurtos is. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.87; -0.79
Min. and max.	-0.91; -0.31



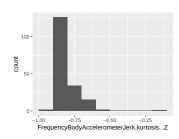
$Frequency Body Accelerometer Jerk. skewness. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.52
1st and 3rd quartiles	-0.57; -0.42
Min. and max.	-0.65; 0.19



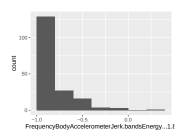
$Frequency Body Accelerometer Jerk. kurtos is. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.87; -0.79
Min. and max.	-0.91; -0.13



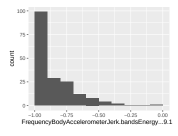
$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.8$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.78
Min. and max.	-1; 0.29



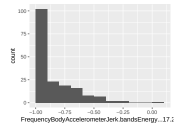
FrequencyBodyAccelerometerJerk.bandsEnergy...9.16

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.77
Min. and max.	-1; -0.08



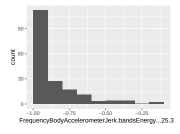
FrequencyBodyAccelerometerJerk.bandsEnergy...17.24

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.77
Min. and max.	-1; 0.03



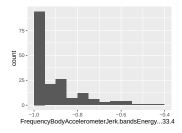
FrequencyBodyAccelerometerJerk.bandsEnergy...25.32

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.81
Min. and max.	-1; -0.17



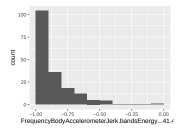
$Frequency Body Accelerometer Jerk. bands Energy. \dots 33.40$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.86
Min. and max.	-1; -0.4



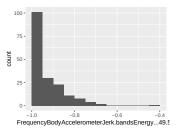
FrequencyBodyAccelerometerJerk.bandsEnergy...41.48

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.82
Min. and max.	-1; -0.08



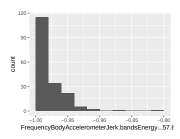
FrequencyBodyAccelerometerJerk.bandsEnergy...49.56

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.9
Min. and max.	-1; -0.44



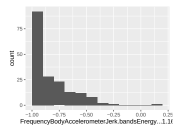
FrequencyBodyAccelerometerJerk.bandsEnergy...57.64

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-1
1st and 3rd quartiles	-1; -0.97
Min. and max.	-1; -0.8



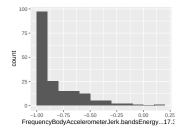
$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.16$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.75
Min. and max.	-1; 0.17



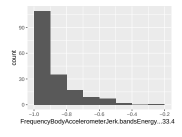
FrequencyBodyAccelerometerJerk.bandsEnergy...17.32

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.74
Min. and max.	-1; 0.18



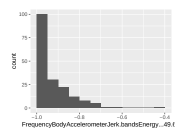
FrequencyBodyAccelerometerJerk.bandsEnergy...33.48

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; -0.22
Min. and max.	-1; -0.22



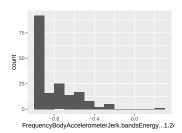
FrequencyBodyAccelerometerJerk.bandsEnergy...49.64

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.89
Min. and max.	-1; -0.43



$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.24$

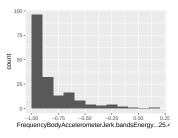
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.68
Min. and max.	-1; 0.24



110

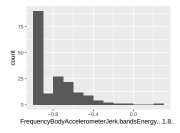
FrequencyBodyAccelerometerJerk.bandsEnergy...25.48

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.76
Min. and max.	-1; 0.13



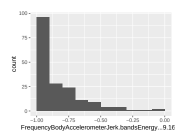
$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.8.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.93
1st and 3rd quartiles	-1; -0.65
Min. and max.	-1; 0.2



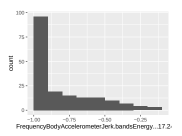
FrequencyBodyAccelerometerJerk.bandsEnergy...9.16.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.77
Min. and max.	-1; -0.05



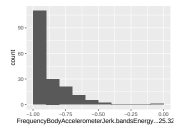
$Frequency Body Accelerometer Jerk. bands Energy. \dots 17.24.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.68
Min. and max.	-1; -0.11



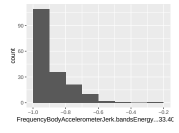
FrequencyBodyAccelerometerJerk.bandsEnergy...25.32.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.83
Min. and max.	-1; -0.08



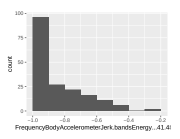
$Frequency Body Accelerometer Jerk. bands Energy. \dots 33.40.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; -0.22



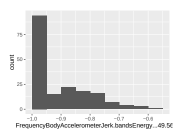
FrequencyBodyAccelerometerJerk.bandsEnergy...41.48.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.75
Min. and max.	-1; -0.22



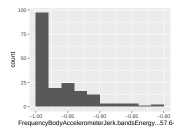
$Frequency Body Accelerometer Jerk. bands Energy. \dots 49.56.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; -0.58



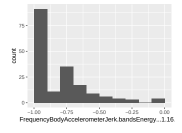
FrequencyBodyAccelerometerJerk.bandsEnergy...57.64.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.82



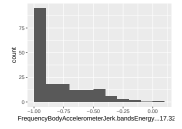
$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.16.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-1; -0.72
Min. and max.	-1; -0.04



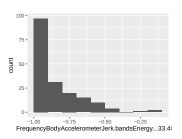
FrequencyBodyAccelerometerJerk.bandsEnergy...17.32.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.67
Min. and max.	-1; 0.08



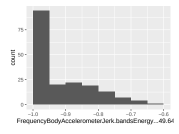
$Frequency Body Accelerometer Jerk. bands Energy. \dots 33.48.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.75
Min. and max.	-1; -0.14



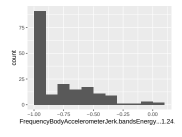
FrequencyBodyAccelerometerJerk.bandsEnergy...49.64.1

Result
numeric
0 (0 %)
180
-0.97
-1; -0.86
-1; -0.61



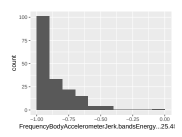
$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.24.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.95
1st and 3rd quartiles	-1; -0.62
Min. and max.	-1; 0.05



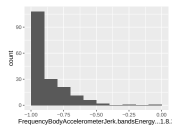
FrequencyBodyAccelerometerJerk.bandsEnergy...25.48.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.8
Min. and max.	-1; -0.09



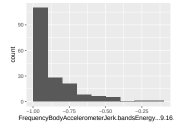
$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.8.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.83
Min. and max.	-1; -0.02



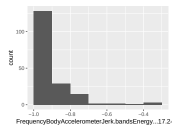
FrequencyBodyAccelerometerJerk.bandsEnergy...9.16.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.81
Min. and max.	-1; -0.16



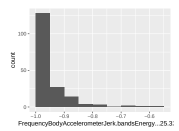
$Frequency Body Accelerometer Jerk. bands Energy. \dots 17.24.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.88
Min. and max.	-1; -0.31



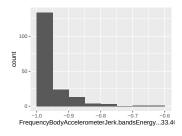
FrequencyBodyAccelerometerJerk.bandsEnergy...25.32.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-1
1st and 3rd quartiles	-1; -0.94
Min. and max.	-1; -0.56



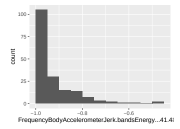
$Frequency Body Accelerometer Jerk. bands Energy. \dots 33.40.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.64



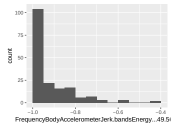
FrequencyBodyAccelerometerJerk.bandsEnergy...41.48.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.9
Min. and max.	-1; -0.46



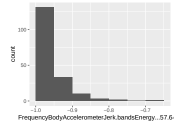
$Frequency Body Accelerometer Jerk. bands Energy. \dots 49.56.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.88
Min. and max.	-1; -0.43



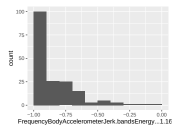
FrequencyBodyAccelerometerJerk.bandsEnergy...57.64.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.66



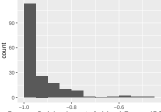
$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.16.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.77
Min. and max.	-1; -0.08



FrequencyBodyAccelerometerJerk.bandsEnergy...17.32.2

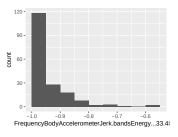
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.91
Min. and max.	-1; -0.47



FrequencyBodyAccelerometerJerk.bandsEnergy...17.3

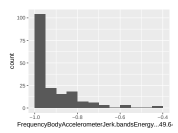
FrequencyBodyAccelerometerJerk.bandsEnergy...33.48.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.56



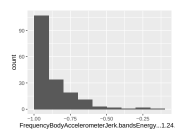
FrequencyBodyAccelerometerJerk.bandsEnergy...49.64.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.88
Min. and max.	-1; -0.43



$Frequency Body Accelerometer Jerk. bands Energy. \dots 1.24.2$

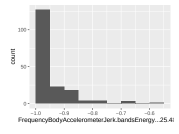
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.81
Min. and max.	-1; -0.17



117

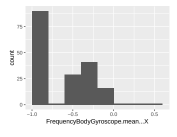
FrequencyBodyAccelerometerJerk.bandsEnergy...25.48.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.56



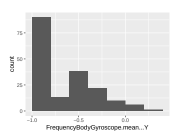
FrequencyBodyGyroscope.mean...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.73
1st and 3rd quartiles	-0.97; -0.34
Min. and max.	-0.99; 0.47



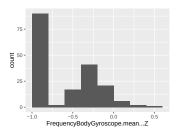
FrequencyBodyGyroscope.mean...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.97; -0.45
Min. and max.	-0.99; 0.33



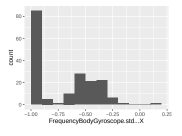
$Frequency Body Gyroscope.mean.\dots Z$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.96; -0.26
Min. and max.	-0.99; 0.49



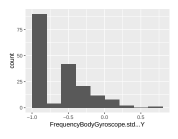
$Frequency Body Gyroscope.std. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.98; -0.48
Min. and max.	-0.99; 0.2



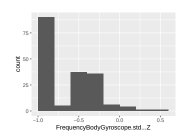
FrequencyBodyGyroscope.std...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.96; -0.42
Min. and max.	-0.99; 0.65



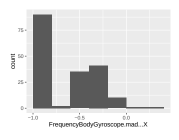
FrequencyBodyGyroscope.std...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.96; -0.39
Min. and max.	-0.99; 0.52



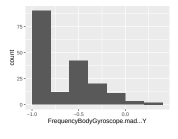
$Frequency Body Gyroscope.mad. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.75
1st and 3rd quartiles	-0.97; -0.38
Min. and max.	-0.99; 0.38



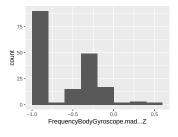
FrequencyBodyGyroscope.mad...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.97; -0.48
Min. and max.	-0.99; 0.27



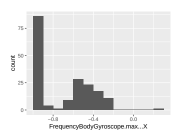
FrequencyBodyGyroscope.mad...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.78
1st and 3rd quartiles	-0.96; -0.26
Min. and max.	-0.99; 0.52



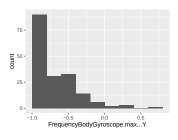
FrequencyBodyGyroscope.max...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.97; -0.46
Min. and max.	-0.99; 0.25



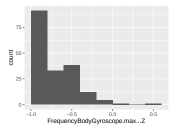
$Frequency Body Gyroscope. max. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.97; -0.53
Min. and max.	-1; 0.67



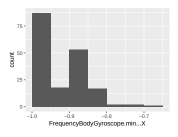
$Frequency Body Gyroscope. max. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.87
1st and 3rd quartiles	-0.97; -0.56
Min. and max.	-0.99; 0.45



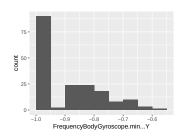
FrequencyBodyGyroscope.min...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.93
1st and 3rd quartiles	-0.99; -0.87
Min. and max.	-1; -0.68



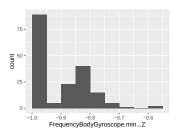
FrequencyBodyGyroscope.min...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-0.98; -0.82
Min. and max.	-1; -0.59



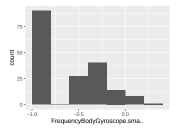
$Frequency Body Gyroscope.min. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.93
1st and 3rd quartiles	-0.98; -0.83
Min. and max.	-0.99; -0.59



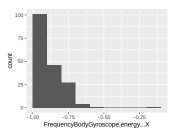
Frequency Body Gyroscope.sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.73
1st and 3rd quartiles	-0.97; -0.3
Min. and max.	-0.99; 0.36



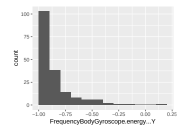
FrequencyBodyGyroscope.energy...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.83
Min. and max.	-1; -0.16



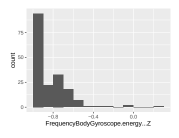
FrequencyBodyGyroscope.energy...Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.82
Min. and max.	-1; 0.1



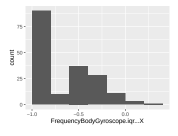
$Frequency Body Gyroscope. energy. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.76
Min. and max.	-1; 0.25



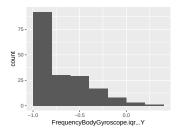
$Frequency Body Gyroscope.iqr.\dots X$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.41
Min. and max.	-0.99; 0.3



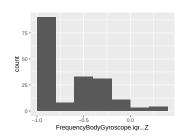
$Frequency Body Gyroscope.iqr. \dots Y$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.87
1st and 3rd quartiles	-0.98; -0.53
Min. and max.	-1; 0.39



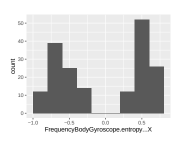
FrequencyBodyGyroscope.iqr...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.98; -0.39
Min. and max.	-0.99; 0.28



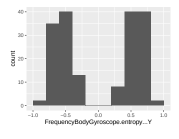
$Frequency Body Gyroscope. entropy. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.62; 0.54
Min. and max.	-0.91; 0.77



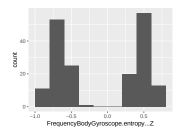
$Frequency Body Gyroscope.entropy.\dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.02
1st and 3rd quartiles	-0.57; 0.58
Min. and max.	-0.88; 0.85



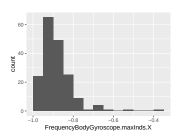
FrequencyBodyGyroscope.entropy...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.08
1st and 3rd quartiles	-0.68; 0.47
Min. and max.	-0.86; 0.75



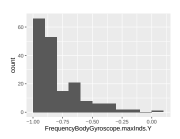
FrequencyBodyGyroscope.maxInds.X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	178
Median	-0.9
1st and 3rd quartiles	-0.93; -0.86
Min. and max.	-0.98; -0.37



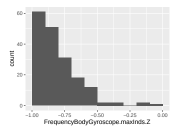
Frequency Body Gyroscope. maxInds. Y

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	172
Median	-0.87
1st and 3rd quartiles	-0.93; -0.7
Min. and max.	-0.99; 0.05



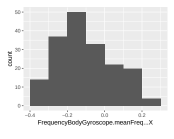
Frequency Body Gyroscope. maxInds. Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	176
Median	-0.85
1st and 3rd quartiles	-0.92; -0.74
Min. and max.	-0.99; -0.06



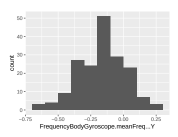
FrequencyBodyGyroscope.meanFreq...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.12
1st and 3rd quartiles	-0.21; 0
Min. and max.	-0.4; 0.25



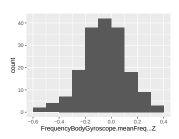
$Frequency Body Gyroscope. mean Freq. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.16
1st and 3rd quartiles	-0.29; -0.04
Min. and max.	-0.67; 0.27



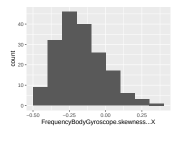
$Frequency Body Gyroscope. mean Freq. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.05
1st and 3rd quartiles	-0.15; 0.04
Min. and max.	-0.51; 0.38



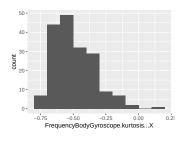
$Frequency Body Gyroscope. skewness. \dots X\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.19
1st and 3rd quartiles	-0.29; -0.06
Min. and max.	-0.48; 0.37



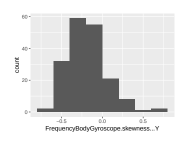
FrequencyBodyGyroscope.kurtosis...X

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.52
1st and 3rd quartiles	-0.61; -0.39
Min. and max.	-0.76; 0.18



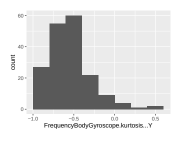
$Frequency Body Gyroscope. skewness. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.21
1st and 3rd quartiles	-0.34; -0.06
Min. and max.	-0.62; 0.64



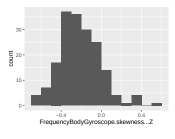
$Frequency Body Gyroscope. kurtosis. \dots Y\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.58
1st and 3rd quartiles	-0.71; -0.42
Min. and max.	-0.92; 0.47



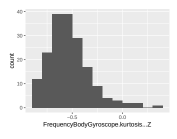
$Frequency Body Gyroscope. skewness. \dots Z\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.25
1st and 3rd quartiles	-0.33; -0.1
Min. and max.	-0.65; 0.54



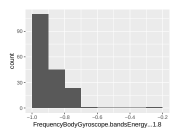
FrequencyBodyGyroscope.kurtosis...Z

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.57
1st and 3rd quartiles	-0.66; -0.44
Min. and max.	-0.89; 0.35



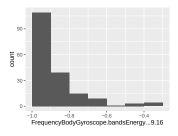
FrequencyBodyGyroscope.bandsEnergy...1.8

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.85
Min. and max.	-1; -0.26



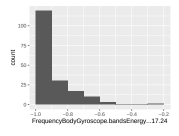
$Frequency Body Gyroscope. bands Energy. \dots 9.16\\$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.85
Min. and max.	-1; -0.31



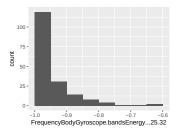
FrequencyBodyGyroscope.bandsEnergy...17.24

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.85
Min. and max.	-1; -0.28



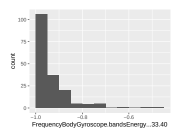
FrequencyBodyGyroscope.bandsEnergy...25.32

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.63



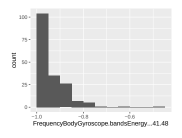
FrequencyBodyGyroscope.bandsEnergy...33.40

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.91
Min. and max.	-1; -0.47



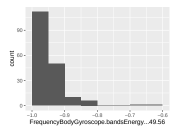
$Frequency Body Gyroscope. bands Energy. \dots 41.48$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.91
Min. and max.	-1; -0.48



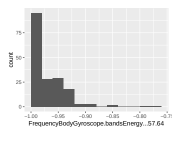
FrequencyBodyGyroscope.bandsEnergy...49.56

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.61



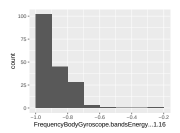
FrequencyBodyGyroscope.bandsEnergy...57.64

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.77



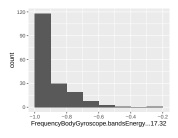
FrequencyBodyGyroscope.bandsEnergy...1.16

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; -0.2



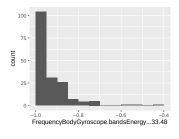
$Frequency Body Gyroscope. bands Energy. \dots 17.32$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.86
Min. and max.	-1; -0.27



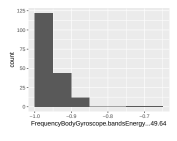
FrequencyBodyGyroscope.bandsEnergy...33.48

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.9
Min. and max.	-1; -0.44



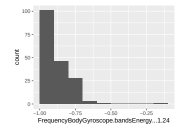
$Frequency Body Gyroscope. bands Energy. \dots 49.64$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.94
Min. and max.	-1; -0.68



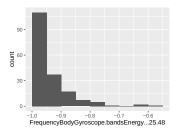
$Frequency Body Gyroscope. bands Energy. \dots 1.24$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; -0.18



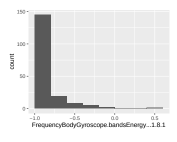
$Frequency Body Gyroscope. bands Energy. \dots 25.48$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.92
Min. and max.	-1; -0.57



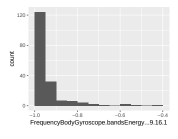
$Frequency Body Gyroscope. bands Energy. \dots 1.8.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.83
Min. and max.	-1; 0.55



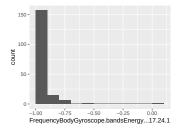
FrequencyBodyGyroscope.bandsEnergy...9.16.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.94
Min. and max.	-1; -0.45



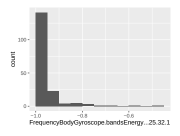
FrequencyBodyGyroscope.bandsEnergy...17.24.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-1
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; 0.04



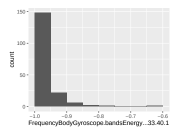
$Frequency Body Gyroscope. bands Energy. \dots 25.32.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-1
1st and 3rd quartiles	-1; -0.96
Min. and max.	-1; -0.46



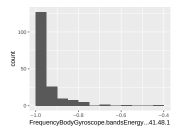
FrequencyBodyGyroscope.bandsEnergy...33.40.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-1
1st and 3rd quartiles	-1; -0.96
Min. and max.	-1; -0.61



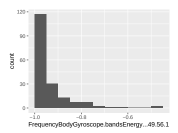
FrequencyBodyGyroscope.bandsEnergy...41.48.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.44



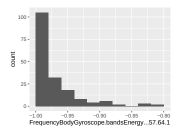
FrequencyBodyGyroscope.bandsEnergy...49.56.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.48



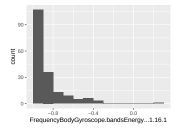
$Frequency Body Gyroscope. bands Energy. \dots 57.64.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.96
Min. and max.	-1; -0.81



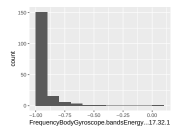
$Frequency Body Gyroscope. bands Energy. \dots 1.16.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.84
Min. and max.	-1; 0.26



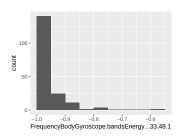
$Frequency Body Gyroscope. bands Energy. \dots 17.32.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-1
1st and 3rd quartiles	-1; -0.94
Min. and max.	-1; 0.04



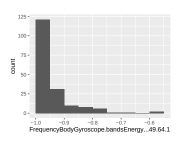
FrequencyBodyGyroscope.bandsEnergy...33.48.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.96
Min. and max.	-1; -0.57



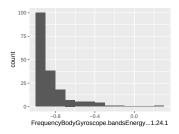
$Frequency Body Gyroscope. bands Energy. \dots 49.64.1$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.56



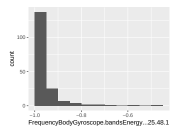
FrequencyBodyGyroscope.bandsEnergy...1.24.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.82
Min. and max.	-1; 0.22



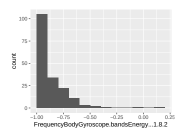
FrequencyBodyGyroscope.bandsEnergy...25.48.1

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.46



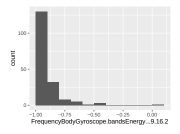
FrequencyBodyGyroscope.bandsEnergy...1.8.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.81
Min. and max.	-1; 0.19



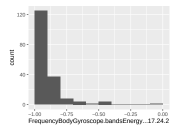
$Frequency Body Gyroscope. bands Energy. \dots 9.16.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.98
1st and 3rd quartiles	-1; -0.89
Min. and max.	-1; 0.09



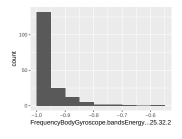
FrequencyBodyGyroscope.bandsEnergy...17.24.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.88
Min. and max.	-1; -0.09



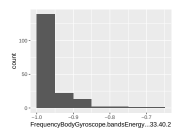
$Frequency Body Gyroscope. bands Energy. \dots 25.32.2$

ult
ric
%)
80
99
95
55



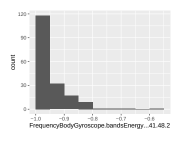
FrequencyBodyGyroscope.bandsEnergy...33.40.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.69



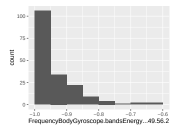
$Frequency Body Gyroscope. bands Energy. \dots 41.48.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.93
Min. and max.	-1; -0.58



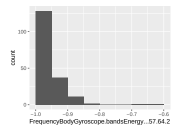
FrequencyBodyGyroscope.bandsEnergy...49.56.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.91
Min. and max.	-1; -0.61



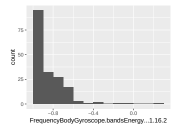
$Frequency Body Gyroscope. bands Energy. \dots 57.64.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.63



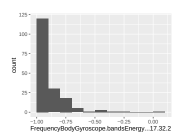
$Frequency Body Gyroscope. bands Energy. \dots 1.16.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.78
Min. and max.	-1; 0.24



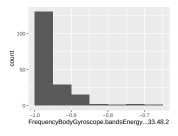
$Frequency Body Gyroscope. bands Energy. \dots 17.32.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.86
Min. and max.	-1; 0.02



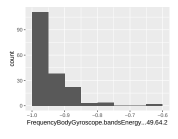
FrequencyBodyGyroscope.bandsEnergy...33.48.2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.66



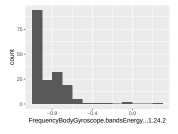
$Frequency Body Gyroscope. bands Energy. \dots 49.64.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.92
Min. and max.	-1; -0.63



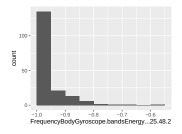
$Frequency Body Gyroscope. bands Energy. \dots 1.24.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.97
1st and 3rd quartiles	-1; -0.76
Min. and max.	-1; 0.24



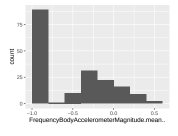
$Frequency Body Gyroscope. bands Energy. \dots 25.48.2$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.99
1st and 3rd quartiles	-1; -0.95
Min. and max.	-1; -0.58



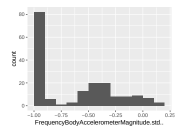
Frequency Body Accelerometer Magnitude. mean..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.67
1st and 3rd quartiles	-0.96; -0.16
Min. and max.	-0.99; 0.59



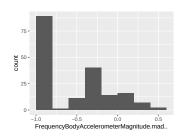
Frequency Body Accelerometer Magnitude. std..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.65
1st and 3rd quartiles	-0.95; -0.37
Min. and max.	-0.99; 0.18



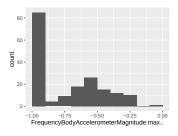
Frequency Body Accelerometer Magnitude. mad..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.65
1st and 3rd quartiles	-0.95; -0.22
Min. and max.	-0.99; 0.49



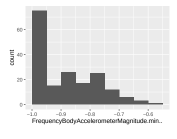
Frequency Body Accelerometer Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.75
1st and 3rd quartiles	-0.95; -0.56
Min. and max.	-0.99; -0.09



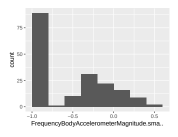
Frequency Body Accelerometer Magnitude.min..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.9
1st and 3rd quartiles	-0.97; -0.8
Min. and max.	-0.99; -0.57



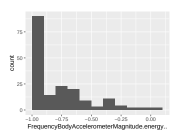
Frequency Body Accelerometer Magnitude.sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.67
1st and 3rd quartiles	-0.96; -0.16
Min. and max.	-0.99; 0.59



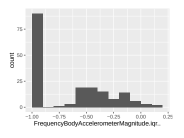
Frequency Body Accelerometer Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.89
1st and 3rd quartiles	-0.99; -0.68
Min. and max.	-1; 0.04



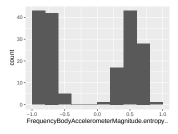
Frequency Body Accelerometer Magnitude. iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.97; -0.38
Min. and max.	-0.99; 0.2



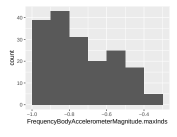
Frequency Body Accelerometer Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.11
1st and 3rd quartiles	-0.79; 0.52
Min. and max.	-0.95; 0.86



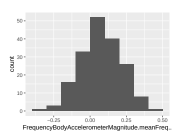
Frequency Body Accelerometer Magnitude. maxInds

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.78
1st and 3rd quartiles	-0.89; -0.59
Min. and max.	-0.96; -0.31



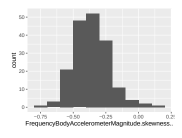
Frequency Body Accelerometer Magnitude. mean Freq..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.08
1st and 3rd quartiles	-0.01; 0.17
Min. and max.	-0.31; 0.44



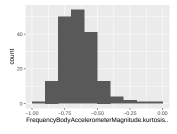
Frequency Body Accelerometer Magnitude. skewness..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.37
1st and 3rd quartiles	-0.45; -0.28
Min. and max.	-0.7; 0.15



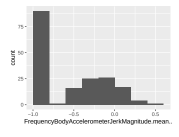
Frequency Body Accelerometer Magnitude. kurtos is..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.65
1st and 3rd quartiles	-0.74; -0.56
Min. and max.	-0.9; -0.1



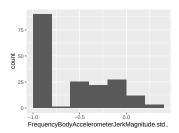
Frequency Body Accelerometer Jerk Magnitude.mean..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.98; -0.19
Min. and max.	-0.99; 0.54



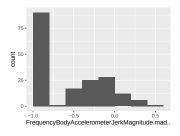
Frequency Body Accelerometer Jerk Magnitude. std..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.98; -0.27
Min. and max.	-0.99; 0.32



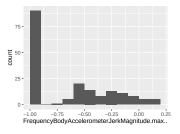
Frequency Body Accelerometer Jerk Magnitude. mad..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.97; -0.18
Min. and max.	-0.99; 0.48



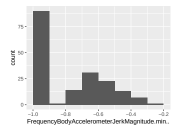
Frequency Body Accelerometer Jerk Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.84
1st and 3rd quartiles	-0.98; -0.34
Min. and max.	-1; 0.18



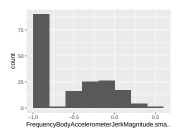
Frequency Body Accelerometer Jerk Magnitude.min..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.89
1st and 3rd quartiles	-0.98; -0.61
Min. and max.	-0.99; -0.22



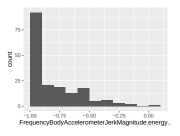
Frequency Body Accelerometer Jerk Magnitude.sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.79
1st and 3rd quartiles	-0.98; -0.19
Min. and max.	-0.99; 0.54



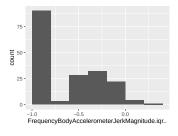
Frequency Body Accelerometer Jerk Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.96
1st and 3rd quartiles	-1; -0.68
Min. and max.	-1; 0.08



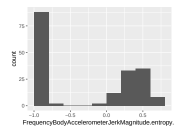
Frequency Body Accelerometer Jerk Magnitude.iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.82
1st and 3rd quartiles	-0.98; -0.31
Min. and max.	-0.99; 0.33



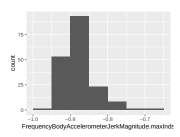
Frequency Body Accelerometer Jerk Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.42
1st and 3rd quartiles	-0.93; 0.4
Min. and max.	-1; 0.79



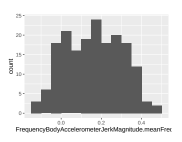
Frequency Body Accelerometer Jerk Magnitude. maxInds

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	173
Median	-0.89
1st and 3rd quartiles	-0.9; -0.86
Min. and max.	-0.95; -0.69



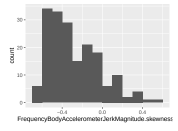
Frequency Body Accelerometer Jerk Magnitude. mean Freq..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.05; 0.28
Min. and max.	-0.13; 0.49



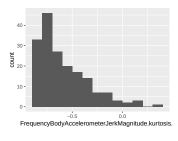
Frequency Body Accelerometer Jerk Magnitude. skewness..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.36
1st and 3rd quartiles	-0.47; -0.12
Min. and max.	-0.66; 0.52



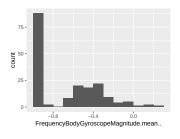
Frequency Body Accelerometer Jerk Magnitude. kurtos is..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.67
1st and 3rd quartiles	-0.76; -0.47
Min. and max.	-0.9; 0.33



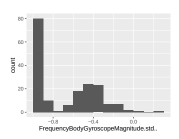
Frequency Body Gyroscope Magnitude. mean..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.77
1st and 3rd quartiles	-0.96; -0.41
Min. and max.	-0.99; 0.2



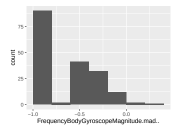
Frequency Body Gyroscope Magnitude. std..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.77
1st and 3rd quartiles	-0.95; -0.43
Min. and max.	-0.98; 0.24



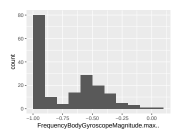
Frequency Body Gyroscope Magnitude. mad..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.75
1st and 3rd quartiles	-0.95; -0.38
Min. and max.	-0.98; 0.36



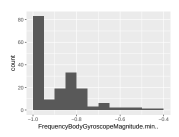
Frequency Body Gyroscope Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.81
1st and 3rd quartiles	-0.95; -0.51
Min. and max.	-0.98; 0.08



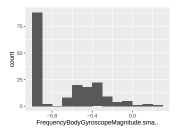
Frequency Body Gyroscope Magnitude.min..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.97; -0.82
Min. and max.	-0.99; -0.44



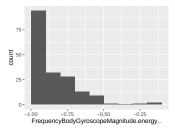
Frequency Body Gyroscope Magnitude. sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.77
1st and 3rd quartiles	-0.96; -0.41
Min. and max.	-0.99; 0.2



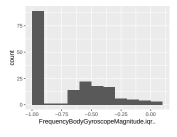
Frequency Body Gyroscope Magnitude. energy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.94
1st and 3rd quartiles	-1; -0.79
Min. and max.	-1; -0.14



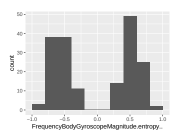
Frequency Body Gyroscope Magnitude. iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.8
1st and 3rd quartiles	-0.97; -0.46
Min. and max.	-0.99; 0.09



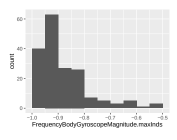
Frequency Body Gyroscope Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.58; 0.53
Min. and max.	-0.87; 0.83



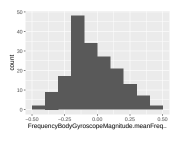
Frequency Body Gyroscope Magnitude. maxInds

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.95; -0.85
Min. and max.	-0.99; -0.51



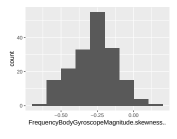
Frequency Body Gyroscope Magnitude. mean Freq..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.05
1st and 3rd quartiles	-0.17; 0.08
Min. and max.	-0.46; 0.41



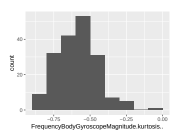
Frequency Body Gyroscope Magnitude. skewness..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.26
1st and 3rd quartiles	-0.38; -0.17
Min. and max.	-0.63; 0.17
	-



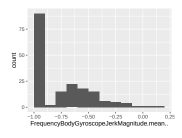
Frequency Body Gyroscope Magnitude. kurtosis..

Result
numeric
0 (0 %)
180
-0.59
-0.69; -0.5
-0.85; -0.09



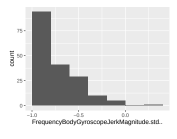
Frequency Body Gyroscope Jerk Magnitude. mean..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.58
Min. and max.	-1; 0.15



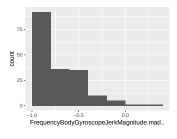
Frequency Body Gyroscope Jerk Magnitude. std..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.89
1st and 3rd quartiles	-0.98; -0.61
Min. and max.	-1; 0.29



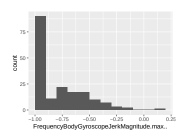
Frequency Body Gyroscope Jerk Magnitude. mad..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.57
Min. and max.	-1; 0.35



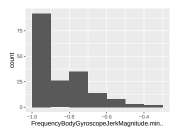
Frequency Body Gyroscope Jerk Magnitude. max..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.91
1st and 3rd quartiles	-0.98; -0.66
Min. and max.	-1; 0.14



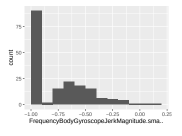
Frequency Body Gyroscope Jerk Magnitude.min..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.93
1st and 3rd quartiles	-0.99; -0.74
Min. and max.	-1; -0.34



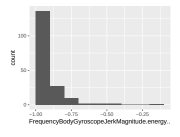
Frequency Body Gyroscope Jerk Magnitude.sma..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.88
1st and 3rd quartiles	-0.98; -0.58
Min. and max.	-1; 0.15



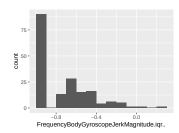
Frequency Body Gyroscope Jerk Magnitude. energy..

Result
numeric
0 (0 %)
180
-0.99
-1; -0.91
-1; -0.19



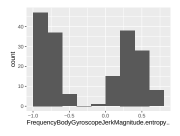
Frequency Body Gyroscope Jerk Magnitude. iqr..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.86
1st and 3rd quartiles	-0.98; -0.58
Min. and max.	-1; 0.21



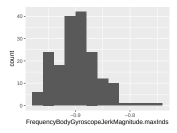
Frequency Body Gyroscope Jerk Magnitude. entropy..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.25
1st and 3rd quartiles	-0.81; 0.36
Min. and max.	-0.99; 0.76



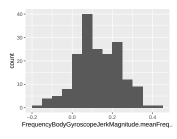
Frequency Body Gyroscope Jerk Magnitude. maxInds

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	179
Median	-0.9
1st and 3rd quartiles	-0.92; -0.88
Min. and max.	-0.98; -0.74



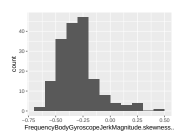
Frequency Body Gyroscope Jerk Magnitude. mean Freq..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.11
1st and 3rd quartiles	0.05; 0.21
Min. and max.	-0.18; 0.43



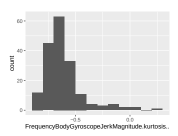
Frequency Body Gyroscope Jerk Magnitude. skewness..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.31
1st and 3rd quartiles	-0.43; -0.23
Min. and max.	-0.62; 0.45



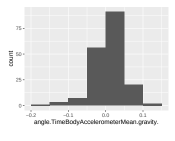
Frequency Body Gyroscope Jerk Magnitude. kurtosis..

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.65
1st and 3rd quartiles	-0.73; -0.57
Min. and max.	-0.88; 0.22



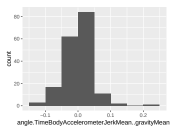
angle. Time Body Accelerometer Mean. gravity.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.01; 0.02
Min. and max.	-0.16; 0.13



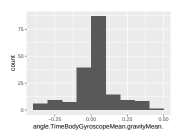
angle. Time Body Accelerometer Jerk Mean.. gravity Mean.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0
1st and 3rd quartiles	-0.02; 0.02
Min. and max.	-0.12; 0.2



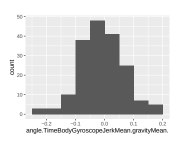
angle. Time Body Gyroscope Mean. gravity Mean.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.02
1st and 3rd quartiles	-0.02; 0.06
Min. and max.	-0.39; 0.44



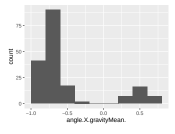
angle. Time Body Gyroscope Jerk Mean. gravity Mean.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.02
1st and 3rd quartiles	-0.06; 0.03
Min. and max.	-0.22; 0.18



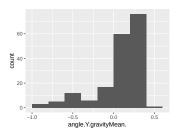
angle.X.gravityMean.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	-0.74
1st and 3rd quartiles	-0.79; -0.58
Min. and max.	-0.95; 0.74



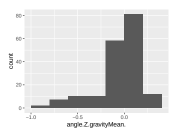
angle.Y.gravityMean.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.17
1st and 3rd quartiles	0.02; 0.24
Min. and max.	-0.87; 0.42



angle.Z.gravityMean.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	180
Median	0.01
1st and 3rd quartiles	-0.08; 0.11
Min. and max.	-0.87; 0.39



Report generation information:

- Created by: Kevin Santos (username: kevin).
- Report creation time: mar ago 18 2020 15:35:26
- Report was run from directory: /home/kevin/Escritorio/Coursera/datasciencecoursera
- dataMaid v1.4.0 [Pkg: 2019-12-10 from CRAN (R 3.6.3)]
- R version 3.6.3 (2020-02-29).
- Platform: x86_64-pc-linux-gnu (64-bit)(Ubuntu 20.04.1 LTS).
- Function call: dataMaid::makeDataReport(data = TidyData, mode = c("summarize", "visualize",
 "check"), smartNum = FALSE, file = "codebook_TidyData.Rmd", checks = list(character =
 "showAllFactorLevels", factor = "showAllFactorLevels", labelled = "showAllFactorLevels",
 haven_labelled = "showAllFactorLevels", numeric = NULL, integer = NULL, logical =
 NULL, Date = NULL), listChecks = FALSE, maxProbVals = Inf, codebook = TRUE, reportTitle =
 "Codebook for TidyData")