```
subject-activity
Activity of the subject i
There are 30 subjects and 6 activities, so subject-activity has 180 different values
Takes value in [-1;1]
tBodyAcc-mean()-X
Mean value of the x-component of the body acceleration signal (normalized)
Takes value in [-1;1]
tBodyAcc-mean()-Y
Mean value of the y-component of the body acceleration signal (normalized)
Takes value in [-1;1]
tBodyAcc-mean()-Z
Mean value of the z-component of the body acceleration signal (normalized)
Takes value in [-1;1]
tBodyAcc-std()-X
Standard deviation of the x-component of the body acceleration signal (normalized)
Takes value in [-1;1]
tBodyAcc-std()-Y
Standard deviation of the y-component of the body acceleration signal (normalized)
Takes value in [-1;1]
tBodyAcc-std()-Z
Standard deviation of the z-component of the body acceleration signal (normalized)
```

```
Takes value in [-1;1]
tGravityAcc-mean()-X
Mean value of the x-component of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tGravityAcc-mean()-Y
Mean value of the y-component of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tGravityAcc-mean()-Z
Mean value of the z-component of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tGravityAcc-std()-X
Standard deviation of the x-component of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tGravityAcc-std()-Y
Standard deviation of the y-component of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tGravityAcc-std()-Z
Standard deviation of the z-component of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tBodyAccJerk-mean()-X
```

Mean value of the x-component of the derivative of the body acceleration signal (normalized), called jerk Takes value in [-1;1] tBodyAccJerk-mean()-Y Mean value of the y-component of the derivative of the body acceleration signal (normalized), called jerk Takes value in [-1;1] tBodyAccJerk-mean()-Z Mean value of the z-component of the derivative of the body acceleration signal (normalized), called Takes value in [-1;1] tBodyAccJerk-std()-X Standard deviation of the x-component of the derivative of the body acceleration signal (normalized), called jerk Takes value in [-1;1] tBodyAccJerk-std()-Y Standard deviation of the y-component of the derivative of the body acceleration signal (normalized), called jerk Takes value in [-1;1] tBodyAccJerk-std()-Z Standard deviation of the z-component of the derivative of the body acceleration signal (normalized), called jerk Takes value in [-1;1]

tBodyGyro-mean()-X

Mean value of the x-component of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyro-mean()-Y Mean value of the y-component of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyro-mean()-Z Mean value of the y-component of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyro-std()-X Standard deviation of the x-component of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyro-std()-Y Standard deviation of the y-component of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyro-std()-Z Standard deviation of the z-component of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyroJerk-mean()-X Mean value of the x-component of the derivative of the body angular velocity signal (normalized) Takes value in [-1;1]

tBodyGyroJerk-mean()-Y Mean value of the y-component of the derivative of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyroJerk-mean()-Z Mean value of the z-component of the derivative of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyroJerk-std()-X Standard deviation of the x-component of the derivative of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyroJerk-std()-Y Standard deviation of the y-component of the derivative of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyGyroJerk-std()-Z Standard deviation of the z-component of the derivative of the body angular velocity signal (normalized) Takes value in [-1;1] tBodyAccMag-mean() Mean value of the euclidean norm of the body acceleration signal (normalized) Takes value in [-1;1] tBodyAccMag-std() Standard deviation of the euclidean norm of the body acceleration signal (normalized)

```
Takes value in [-1;1]
tGravityAccMag-mean()
Mean value of the euclidean norm of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tGravityAccMag-std()
Standard deviation of the euclidean norm of the gravitational acceleration signal (normalized)
Takes value in [-1;1]
tBodyAccJerkMag-mean()
Mean value of the euclidean norm of the derivative of the body acceleration signal (normalized)
Takes value in [-1;1]
tBodyAccJerkMag-std()
Standard deviation of the euclidean norm of the derivative of the body acceleration signal
(normalized)
Takes value in [-1;1]
tBodyGyroMag-mean()
Mean value of the euclidean norm of the body angular velocity signal (normalized)
Takes value in [-1;1]
tBodyGyroMag-std()
Standard deviation of the euclidean norm of the body angular velocity signal (normalized)
Takes value in [-1;1]
tBodyGyroJerkMag-mean()
```

Mean value of the euclidean norm of the derivative of the body angular velocity signal (normalized)
Takes value in [-1;1]
tBodyGyroJerkMag-std()
Mean value of the euclidean norm of the derivative of the body angular velocity signal (normalized)
Takes value in [-1;1]
fBodyAcc-mean()-X
Mean value of the x-component of the fast Fourier transform of the body acceleration signal (normalized)
Takes value in [-1;1]
fBodyAcc-mean()-Y
Mean value of the y-component of the fast Fourier transform of the body acceleration signal (normalized)
Takes value in [-1;1]
fBodyAcc-mean()-Z
Mean value of the z-component of the fast Fourier transform of the body acceleration signal (normalized)
Takes value in [-1;1]
fBodyAcc-std()-X
Standard deviation of the x-component of the fast Fourier transform of the body acceleration signal (normalized)
Takes value in [-1;1]
fBodyAcc-std()-Y

Standard deviation of the y-component of the fast Fourier transform of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyAcc-std()-Z

Standard deviation of the z-component of the fast Fourier transform of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyAccJerk-mean()-X

Mean value of the x-component of the fast Fourier transform of the derivative of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyAccJerk-mean()-Y

Mean value of the y-component of the fast Fourier transform of the derivative of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyAccJerk-mean()-Z

Mean value of the z-component of the fast Fourier transform of the derivative of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyAccJerk-std()-X

Standard deviation of the x-component of the fast Fourier transform of the derivative of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyAccJerk-std()-Y

Standard deviation of the y-component of the fast Fourier transform of the derivative of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyAccJerk-std()-Z

Standard deviation of the z-component of the fast Fourier transform of the derivative of the body acceleration signal (normalized)

Takes value in [-1;1]

fBodyGyro-mean()-X

Mean value of the x-component of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]

fBodyGyro-mean()-Y

Mean value of the y-component of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]

fBodyGyro-mean()-Z

Mean value of the z-component of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]

fBodyGyro-std()-X

Standard deviation of the x-component of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]

fBodyGyro-std()-Y

Standard deviation of the y-component of the fast Fourier transform of the body angular velocity signal (normalized) Takes value in [-1;1] fBodyGyro-std()-Z Standard deviation of the z-component of the fast Fourier transform of the body angular velocity signal (normalized) Takes value in [-1;1] fBodyAccMag-mean() Mean value of the euclidean norm of the fast Fourier transform of the body acceleration signal (normalized) Takes value in [-1;1] fBodyAccMag-std() Standard deviation of the euclidean norm of the fast Fourier transform of the body acceleration signal (normalized) Takes value in [-1;1] fBodyBodyAccJerkMag-mean() Mean value of the euclidean norm of the fast Fourier transform of the derivative of the body acceleration signal (normalized) Takes value in [-1;1] fBodyBodyAccJerkMag-std() Standard deviation of the euclidean norm of the fast Fourier transform of the derivative of the body acceleration signal (normalized) Takes value in [-1;1]

fBodyBodyGyroMag-mean()

Mean value of the euclidean norm of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]

fBodyBodyGyroMag-std()

Standard deviation of the euclidean norm of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]

fBodyBodyGyroJerkMag-mean()

Mean value of the euclidean norm of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]

fBodyBodyGyroJerkMag-std()

Standard deviation of the euclidean of the fast Fourier transform of the body angular velocity signal (normalized)

Takes value in [-1;1]