```
[1] "subject id": Person Id
[2] "activity_label": Activity being Measures
[3] "Time domain signal: Body acceleration, mean value in X direction"
[4] "Time domain signal: Body acceleration, mean value in Y direction"
[5] "Time domain signal: Body acceleration, mean value in Z direction"
[6] "Time domain signal: Gravity acceleration, mean value in X direction"
[7] "Time domain signal: Gravity acceleration, mean value in Y direction"
[8] "Time domain signal: Gravity acceleration, mean value in Z direction"
[9] "Time domain signal: Body acceleration jerk, mean value in X direction" [10] "Time domain signal: Body acceleration jerk, mean value in Y direction"
[11] "Time domain signal: Body acceleration jerk, mean value in Z direction"
[12] "Time domain signal: Body angular velocity, mean value in X direction"
[13] "Time domain signal: Body angular velocity, mean value in Y direction"
[14] "Time domain signal: Body angular velocity, mean value in Z direction"
[15] "Time domain signal: Body angular velocity jerk, mean value in X direction"
[16] "Time domain signal: Body angular velocity jerk, mean value in Y direction"
[17] "Time domain signal: Body angular velocity jerk, mean value in Z direction"
[18] "Time domain signal: Body acceleration magnitude, mean value "
[19] "Time domain signal: Gravity acceleration magnitude, mean value "
[20] "Time domain signal: Body acceleration jerk magnitude, mean value"
[21] "Time domain signal: Body angular velocity magnitude, mean value "
[22] "Time domain signal: Body angular velocity jerk magnitude, mean value "
[23] "Frequency domain signal: Body acceleration, mean value in X direction"
[24] "Frequency domain signal: Body acceleration, mean value in Y direction" [25] "Frequency domain signal: Body acceleration, mean value in Z direction"
[26] "Frequency domain signal: Body acceleration jerk, mean value in X direction"
[27] "Frequency domain signal: Body acceleration jerk, mean value in Y direction"
[28] "Frequency domain signal: Body acceleration jerk, mean value in Z direction"
[29] "Frequency domain signal: Body angular velocity, mean value in X direction"
[30] "Frequency domain signal: Body angular velocity, mean value in Y direction"
[31] "Frequency domain signal: Body angular velocity, mean value in Z direction"
[32] "Frequency domain signal: Body acceleration magnitude, mean value "
[33] "Frequency domain signal: BodyBody acceleration jerk magnitude, mean value "
[34] "Frequency domain signal: BodyBody angular velocity magnitude, mean value "
[35] "Frequency domain signal: BodyBody angular velocity jerk magnitude, mean value "
[36] "Time domain signal: Body acceleration, standard deviation in X direction" [37] "Time domain signal: Body acceleration, standard deviation in Y direction" [38] "Time domain signal: Body acceleration, standard deviation in Z direction"
[39] "Time domain signal: Gravity acceleration, standard deviation in X direction"
[40] "Time domain signal: Gravity acceleration, standard deviation in Y direction"
[41] "Time domain signal: Gravity acceleration, standard deviation in Z direction"
[42] "Time domain signal: Body acceleration jerk, standard deviation in X direction"
[43] "Time domain signal: Body acceleration jerk, standard deviation in Y direction"
[44] "Time domain signal: Body acceleration jerk, standard deviation in Z direction"
[45] "Time domain signal: Body angular velocity, standard deviation in X direction"
[46] "Time domain signal: Body angular velocity, standard deviation in Y direction" [47] "Time domain signal: Body angular velocity, standard deviation in Z direction"
[48] "Time domain signal: Body angular velocity jerk, standard deviation in X direction"
[49] "Time domain signal: Body angular velocity jerk, standard deviation in Y direction"
[50] "Time domain signal: Body angular velocity jerk, standard deviation in Z direction"
[51] "Time domain signal: Body acceleration magnitude, standard deviation"
[52] "Time domain signal: Gravity acceleration magnitude, standard deviation "
[53] "Time domain signal: Body acceleration jerk magnitude, standard deviation "
[54] "Time domain signal: Body angular velocity magnitude, standard deviation "
[55] "Time domain signal: Body angular velocity jerk magnitude, standard deviation "
[56] "Frequency domain signal: Body acceleration, standard deviation in X direction"
[57] "Frequency domain signal: Body acceleration, standard deviation in Y direction"
[58] "Frequency domain signal: Body acceleration, standard deviation in Z direction"
[59] "Frequency domain signal: Body acceleration jerk, standard deviation in X direction"
[60] "Frequency domain signal: Body acceleration jerk, standard deviation in Y direction"
[61] "Frequency domain signal: Body acceleration jerk, standard deviation in Z direction"
```

```
[62] "Frequency domain signal: Body angular velocity, standard deviation in X direction"
[63] "Frequency domain signal: Body angular velocity, standard deviation in Y direction"
[64] "Frequency domain signal: Body angular velocity, standard deviation in Z direction"
[65] "Frequency domain signal: Body acceleration magnitude, standard deviation "
[66] "Frequency domain signal: BodyBody acceleration jerk magnitude, standard deviation "
[67] "Frequency domain signal: BodyBody angular velocity magnitude, standard deviation "
[68] "Frequency domain signal: BodyBody angular velocity jerk magnitude, standard deviation "
```