Code_Book

Haider Hasanain

2024-10-01

DATA Code Book

Subject_ID

- Description: Unique identifier for each participant in the experiment.
- o **Type:** Integer
- o Range: 1 to 30 (corresponding to 30 volunteers)

2. Activity_Label

- Description: The activity performed by the subject during the data recording.
- ∘ **Type:** Categorical
- o Values:
 - WALKING
 - WALKING_UPSTAIRS
 - WALKING_DOWNSTAIRS
 - SITTING
 - STANDING
 - LAYING

Time-Domain Features

These features represent sensor signals captured in the time domain (as opposed to the frequency domain).

TimeBodyAccelerometerMean-X

- Description: Mean value of the body acceleration signal along the X-axis.
- o Type: Numeric

4. TimeBodyAccelerometerMean-Y

- Description: Mean value of the body acceleration signal along the Y-axis.
- ∘ Type: Numeric

TimeBodyAccelerometerMean-Z

- Description: Mean value of the body acceleration signal along the Z-axis.
- o **Type:** Numeric

6. TimeBodyAccelerometerStd-X

- Description: Standard deviation of the body acceleration signal along the X-axis.
- o Type: Numeric

7. TimeBodyAccelerometerStd-Y

- Description: Standard deviation of the body acceleration signal along the Y-axis.
- o **Type:** Numeric

8. TimeBodyAccelerometerStd-Z

- Description: Standard deviation of the body acceleration signal along the Z-axis.
- o **Type:** Numeric

9. TimeGravityAccelerometerMean-X

- Description: Mean value of the gravity acceleration signal along the X-axis.
- Type: Numeric

10. TimeGravityAccelerometerMean-Y

- Description: Mean value of the gravity acceleration signal along the Y-axis.
- o Type: Numeric

11. TimeGravityAccelerometerMean-Z

- Description: Mean value of the gravity acceleration signal along the Z-axis.
- **Type:** Numeric

12. TimeGravityAccelerometerStd-X

- Description: Standard deviation of the gravity acceleration signal along the X-axis.
- **Type:** Numeric

13. TimeGravityAccelerometerStd-Y

- Description: Standard deviation of the gravity acceleration signal along the Y-axis.
- **Type:** Numeric

14. TimeGravityAccelerometerStd-Z

- Description: Standard deviation of the gravity acceleration signal along the Z-axis.
- **Type:** Numeric

Time-Domain Features - Jerk Signals

These features represent the jerk signals, which are the derivatives of the acceleration signals.

15. TimeBodyAccelerometerJerkMean-X

- Description: Mean of the body linear jerk acceleration along the X-axis.
- o Type: Numeric

16. TimeBodyAccelerometerJerkMean-Y

- Description: Mean of the body linear jerk acceleration along the Y-axis.
- o **Type:** Numeric

17. TimeBodyAccelerometerJerkMean-Z

- Description: Mean of the body linear jerk acceleration along the Z-axis.
- o **Type:** Numeric

18. TimeBodyAccelerometerJerkStd-X

- Description: Standard deviation of the body linear jerk acceleration along the X-axis.
- **Type:** Numeric

19. TimeBodyAccelerometerJerkStd-Y

- Description: Standard deviation of the body linear jerk acceleration along the Y-axis.
- o **Type:** Numeric

20. TimeBodyAccelerometerJerkStd-Z

- Description: Standard deviation of the body linear jerk acceleration along the Z-axis.
- o **Type:** Numeric

Time-Domain Features - Gyroscope Signals

These features represent signals captured from the gyroscope, measuring angular velocity.

21. TimeBodyGyroscopeMean-X

- Description: Mean of the angular velocity measured by the gyroscope along the X-axis.
- o Type: Numeric

22. TimeBodyGyroscopeMean-Y

- Description: Mean of the angular velocity measured by the gyroscope along the Y-axis.
- ∘ Type: Numeric

23. TimeBodyGyroscopeMean-Z

- Description: Mean of the angular velocity measured by the gyroscope along the Z-axis.
- **Type:** Numeric

24. TimeBodyGyroscopeStd-X

- Description: Standard deviation of the angular velocity measured by the gyroscope along the X-axis.
- **Type:** Numeric

25. TimeBodyGyroscopeStd-Y

- Description: Standard deviation of the angular velocity measured by the gyroscope along the Y-axis.
- o **Type:** Numeric

26. TimeBodyGyroscopeStd-Z

- Description: Standard deviation of the angular velocity measured by the gyroscope along the Z-axis.
- **Type:** Numeric

Time-Domain Features - Jerk Gyroscope Signals

27. TimeBodyGyroscopeJerkMean-X

- Description: Mean of the jerk angular velocity along the Xaxis.
- o **Type:** Numeric

28. TimeBodyGyroscopeJerkMean-Y

- Description: Mean of the jerk angular velocity along the Yaxis.
- o **Type:** Numeric

29. TimeBodyGyroscopeJerkMean-Z

- Description: Mean of the jerk angular velocity along the Z-axis.
- o **Type:** Numeric

30. TimeBodyGyroscopeJerkStd-X

- Description: Standard deviation of the jerk angular velocity along the X-axis.
- o Type: Numeric

31. TimeBodyGyroscopeJerkStd-Y

- Description: Standard deviation of the jerk angular velocity along the Y-axis.
- **Type:** Numeric

32. TimeBodyGyroscopeJerkStd-Z

- Description: Standard deviation of the jerk angular velocity along the Z-axis.
- o Type: Numeric

Time-Domain Features - Magnitude Signals

33. TimeBodyAccelerometerMagnitudeMean

- Description: Mean value of the magnitude of the body acceleration.
- o Type: Numeric

34. TimeBodyAccelerometerMagnitudeStd

- Description: Standard deviation of the magnitude of the body acceleration.
- o **Type:** Numeric

35. TimeGravityAccelerometerMagnitudeMean

- Description: Mean value of the magnitude of the gravity acceleration.
- o Type: Numeric

36. TimeGravityAccelerometerMagnitudeStd

- Description: Standard deviation of the magnitude of the gravity acceleration.
- o **Type:** Numeric

37. TimeBodyAccelerometerJerkMagnitudeMean

- Description: Mean value of the magnitude of the jerk acceleration.
- o Type: Numeric

38. TimeBodyAccelerometerJerkMagnitudeStd

- Description: Standard deviation of the magnitude of the jerk acceleration.
- o Type: Numeric

39. TimeBodyGyroscopeMagnitudeMean

- Description: Mean value of the magnitude of the angular velocity.
- o **Type:** Numeric

40. TimeBodyGyroscopeMagnitudeStd

- Description: Standard deviation of the magnitude of the angular velocity.
- o **Type:** Numeric

41. TimeBodyGyroscopeJerkMagnitudeMean

- ∘ **Type:** Numeric

42. TimeBodyGyroscopeJerkMagnitudeStd

- o **Type:** Numeric

Frequency-Domain Features

These features represent the signals captured in the frequency domain.

43. FrequencyBodyAccelerometerMean-X

- Description: Mean value of the body acceleration signal in the frequency domain along the X-axis.
- **Type:** Numeric

44. FrequencyBodyAccelerometerMean-Y

- Description: Mean value of the body acceleration signal in the frequency domain along the Y-axis.
- o **Type:** Numeric

45. FrequencyBodyAccelerometerMean-Z

- Description: Mean value of the body acceleration signal in the frequency domain along the Z-axis.
- o **Type:** Numeric

46. FrequencyBodyAccelerometerStd-X

- Description: Standard deviation of the body acceleration signal in the frequency domain along the X-axis.
- o **Type:** Numeric

47. FrequencyBodyAccelerometerStd-Y

- Description: Standard deviation of the body acceleration signal in the frequency domain along the Y-axis.
- **Type:** Numeric

48. FrequencyBodyAccelerometerStd-Z

- Description: Standard deviation of the body acceleration signal in the frequency domain along the Z-axis.
- Type: Numeric

Frequency-Domain Features - Jerk Signals

49. FrequencyBodyAccelerometerJerkMean-X

- Description: Mean value of the body linear jerk acceleration in the frequency domain along the X-axis.
- o Type: Numeric

50. FrequencyBodyAccelerometerJerkMean-Y

- Description: Mean value of the body linear jerk acceleration in the frequency domain along the Y-axis.
- **Type:** Numeric

51. FrequencyBodyAccelerometerJerkMean-Z

- Description: Mean value of the body linear jerk acceleration in the frequency domain along the Z-axis.
- o **Type:** Numeric

52. FrequencyBodyAccelerometerJerkStd-X

- Description: Standard deviation of the body linear jerk acceleration in the frequency domain along the X-axis.
- o **Type:** Numeric

53. FrequencyBodyAccelerometerJerkStd-Y

- Description: Standard deviation of the body linear jerk acceleration in the frequency domain along the Y-axis.
- o Type: Numeric

54. FrequencyBodyAccelerometerJerkStd-Z

- Description: Standard deviation of the body linear jerk acceleration in the frequency domain along the Z-axis.
- Type: Numeric

Frequency-Domain Features - Gyroscope Signals

55. FrequencyBodyGyroscopeMean-X

- Description: Mean value of the angular velocity in the frequency domain along the X-axis.
- ∘ Type: Numeric

56. FrequencyBodyGyroscopeMean-Y

- Description: Mean value of the angular velocity in the frequency domain along the Y-axis.
- o Type: Numeric

57. FrequencyBodyGyroscopeMean-Z

- Description: Mean value of the angular velocity in the frequency domain along the Z-axis.
- o **Type:** Numeric

58. FrequencyBodyGyroscopeStd-X

- Description: Standard deviation of the angular velocity in the frequency domain along the X-axis.
- o **Type:** Numeric

59. FrequencyBodyGyroscopeStd-Y

- Description: Standard deviation of the angular velocity in the frequency domain along the Y-axis.
- **Type:** Numeric

60. FrequencyBodyGyroscopeStd-Z

- Description: Standard deviation of the angular velocity in the frequency domain along the Z-axis.
- o Type: Numeric

Frequency-Domain Features - Magnitude signals

61. FrequencyBodyAccelerometerMagnitudeMean

- Description: Mean value of the magnitude of the body acceleration signal in the frequency domain.
- ∘ Type: Numeric

62. FrequencyBodyAccelerometerMagnitudeStd

- Description: Standard deviation of the magnitude of the body acceleration signal in the frequency domain.
- o **Type:** Numeric

63. FrequencyBodyBodyAccelerometerJerkMagnitudeMean

- Description: Mean value of the magnitude of the body linear jerk acceleration in the frequency domain.
- o **Type:** Numeric

64. FrequencyBodyBodyAccelerometerJerkMagnitudeStd

- Description: Standard deviation of the magnitude of the body linear jerk acceleration in the frequency domain.
- o **Type:** Numeric

65. FrequencyBodyBodyGyroscopeMagnitudeMean

- Description: Mean value of the magnitude of the angular velocity in the frequency domain.
- o Type: Numeric

66. FrequencyBodyBodyGyroscopeMagnitudeStd

- Description: Standard deviation of the magnitude of the angular velocity in the frequency domain.
- o **Type:** Numeric

67. FrequencyBodyBodyGyroscopeJerkMagnitudeMean

- Description: Mean value of the magnitude of the jerk angular velocity in the frequency domain.
- o **Type:** Numeric

68. FrequencyBodyBodyGyroscopeJerkMagnitudeStd

- Description: Standard deviation of the magnitude of the jerk angular velocity in the frequency domain.
- o **Type:** Numeric