## Data Dictionary – run analysis

walkingaveragemean

18

This calculation is the average of the mean of all walking observations for each subject.

-1.0 through 1.0

walkingupstairsaveragemean

18

This calculation is the average of the mean of all walking upstairs observations for each subject.

-1.0 through 1.0

walkingdownstairsaveragemean

18

This calculation is the average of the mean of all walking downstairs observations for each subject.

-1.0 through 1.0

sittingaveragemean

18

This calculation is the average of the mean of all sitting observations for each subject.

-1.0 through 1.0

standing average mean

18

This calculation is the average of the mean of all standing observations for each subject.

-1.0 through 1.0

layingaveragemean

18

This calculation is the average of the mean of all laying observations for each subject.

-1.0 through 1.0

walkingaveragestddeviation

18

This calculation is the average of the standard deviation of all walking observations for each subject.

-1.0 through 1.0

walkingupstairsaveragestddeviation

18

This calculation is the average of the standard deviation of all walking\_upstairs observations for each subject.

-1.0 through 1.0

walkingdownstairsaveragestddeviation

18

This calculation is the average of the standard deviation of all walking\_downstairs observations for each subject.

-1.0 through 1.0

sittingaveragestddeviation

18

This calculation is the average of the standard deviation of all sitting observations for each subject.

-1.0 through 1.0

standingaveragestddeviation

18

This calculation is the average of the standard deviation of all standing observations for each subject.

-1.0 through 1.0

layingaveragestddeviation

18

This calculation is the average of the standard deviation of all laying observations for each subject. -1.0 through 1.0