

Label: value_id	Definition
Bigram_5FastestBigrams_Avg_introduction	Duration of five fastest transitions between two characters.
Bigram_5FastestBigrams_Avg_label	Mean transition time within 5 fastest produced bigrams:
Bigram_5FastestBigrams_Stdev_introduction	Duration of five fastest transitions between two characters.
Bigram_5FastestBigrams_Stdev_label	Standard deviation time within 5 fastest produced bigrams:
Bigram_5HFBigrams_Avg_introduction	Transitions between two high frequent characters.
Bigram_5HFBigrams_Avg_label	Mean transition time within 5 highest frequent bigrams:
Bigram_5HFBigrams_Stdev_introduction	Transitions between two high frequent characters.
Bigram_5HFBigrams_Stdev_label	Standard deviation time within 5 highest frequent bigrams:
Bigram_5LFBigrams_Avg_introduction	Transitions between two low frequent characters.
Bigram_5LFBigrams_Avg_label	Mean transition time within 5 lowest frequent bigrams:
Bigram_5LFBigrams_Stdev_introduction	Transitions between two low frequent characters.
Bigram_5LFBigrams_Stdev_label	Standard deviation time within 5 lowest frequent bigrams:
Bigram_5SlowestBigrams_Avg_introduction	Duration of five slowest transitions between two characters.
Bigram_5SlowestBigrams_Avg_label	Mean transition time within 5 slowest produced bigrams:
Bigram_5SlowestBigrams_Stdev_introduction	Duration of five slowest transitions between two characters.
Bigram_5SlowestBigrams_Stdev_label	Standard deviation time within 5 slowest produced bigrams:
Bigram_TransitionTime_CharChar_Avg_introduction	Overall transition time between two characters.
Bigram_TransitionTime_CharChar_Avg_label	Mean:
Bigram_TransitionTime_CharChar_Stdev_introduction	Overall transition time between two characters.
Bigram_TransitionTime_CharChar_Stdev_label	Standard deviation:
Fluency_Avg_StrokesPerMinute_introduction	Number of keystrokes per minute.
Fluency_Avg_StrokesPerMinute_label	Mean transition time:
Fluency_COV_PerctMaximum_introduction	Coefficient of Variation of the maximum fluency calculated over 10 intervals (percentage)
Fluency_FluencyGraph_introduction	The graph in the appendix shows the fluency and the fluency dynamics during the writing process (10 intervals). Reference points are calculated with the following baselines: absolute maximum, personal maximum and task maximum.
Fluency_FluencyGraph_label	Fluency graph
Fluency_KeystrokesMin_Int1_introduction	Keystrokes per minute, interval 1
Fluency_KeystrokesMin_Int1_label	Total:
Fluency_KeystrokesMin_Int2_introduction	Keystrokes per minute, interval 2
Fluency_KeystrokesMin_Int2_label	Total:
Fluency_KeystrokesMin_Int3_introduction	Keystrokes per minute, interval 3
Fluency_KeystrokesMin_Int3_label	Total
Fluency_KeystrokesMin_Tot_introduction	Keystrokes per minute for 3 intervals
Fluency_KeystrokesMin_Tot_label	Total:
Fluency_KeystrokesPerct_Int1_introduction	Percentage strokes, interval 1
Fluency_KeystrokesPerct_Int1_label	Perct.:
Fluency_KeystrokesPerct_Int2_introduction	Percentage strokes, interval 2
Fluency_KeystrokesPerct_Int2_label	Perct.:
Fluency_KeystrokesPerct_Int3_introduction	Percentage strokes, interval 3
Fluency_KeystrokesPerct_Int3_label	Perct.:
Fluency_KeystrokesPerct_Tot_introduction	Percentage strokes for 3 intervals
Fluency_KeystrokesPerct_Tot_label	Perct.:
Fluency_Mean_PerctMaximum_introduction	Mean of the maximum fluency calculated over 10 intervals (percentage)
Fluency_Mean_PerctMaximum_label	Mean:
Fluency_Median_PerctMaximum_introduction	Median of the maximum fluency calculated over 10 intervals (percentage)
Fluency_Median_PerctMaximum_label	Median:
Fluency_PersMaximum_PersCoefVar_introduction	Coefficient of Variation of the personal maximum fluency calculated over 10 intervals (percentage)
Fluency_PersMaximum_PersCoefVar_label	Coefficient of variation:

Fluency_PersMaximum_PersMaxStdev_introduction	Standard deviation of the personal maximum fluency calculated over 10 intervals (percentage)
Fluency_PersMaximum_PersMaxStdev_label	Standard deviation:
Fluency_PersMaximum_PersMeanInterval_introduction	Mean of the personal maximum fluency calculated over 10 intervals (percentage)
Fluency_PersMaximum_PersMeanInterval_label	Mean:
Fluency_PersMaximum_PersMedian_introduction	Median of the personal maximum fluency calculated over 10 intervals (percentage)
Fluency_PersMaximum_PersMedian_label	Median:
Fluency_Stdev_PerctMaximum_introduction	Standard deviation of the maximum fluency calculated over 10 intervals (percentage)
Fluency_Stdev_PerctMaximum_label	Standard deviation:
Fluency_Stdev_StrokesPerMinute_introduction	Keystrokes per minute.
Fluency_Stdev_StrokesPerMinute_label	Standard deviation:
Fluency_TaskMaximum_introduction	Task maximum (reference point)
Fluency_TaskMaximum_label	Characters per minute:
Fluency_TaskMaximum_SPM_introduction	Most fluent character production within task (calculated moving mean for 20 s writing periods).
Fluency_TaskMaximum_SPM_label	Characters per minute:
Fluency_TaskMaximum_StrokesCoefVar_introduction	Coefficient of Variation of the task maximum fluency calculated over 10 intervals (number of key strokes)
Fluency_TaskMaximum_StrokesCoefVar_label	Coefficient of variation:
Fluency_TaskMaximum_StrokesMaxStdev_introduction	Standard deviation of the task maximum fluency calculated over 10 intervals (number of keystrokes)
Fluency_TaskMaximum_StrokesMaxStdev_label	Standard deviation:
Fluency_TaskMaximum_StrokesMeanInterval_introduction	Mean of the task maximum fluency calculated over 10 intervals (number of keystrokes)
Fluency_TaskMaximum_StrokesMeanInterval_label	Mean:
Fluency_TaskMaximum_StrokesMedian_introduction	Median of the task maximum fluency calculated over 10 intervals (number of keystrokes)
Fluency_TaskMaximum_StrokesMedian_label	Median:
Fluency_TaskMaximum_StrokesMinCoefVar_introduction	Coefficient of Variation of the task maximum fluency calculated over 10 intervals (number of key strokes per minute)
Fluency_TaskMaximum_StrokesMinCoefVar_label	Coefficient of variation:
Fluency_TaskMaximum_StrokesMinInterval_introduction	Mean of the task maximum fluency calculated over 10 intervals (number of keystrokes per minute)
Fluency_TaskMaximum_StrokesMinInterval_label	Mean:
Fluency_TaskMaximum_StrokesMinMaxStdev_introduction	Standard deviation of the task maximum fluency calculated over 10 intervals (number of keystrokes per minute)
Fluency_TaskMaximum_StrokesMinMaxStdev_label	Standard deviation:
Fluency_TaskMaximum_StrokesMinMedian_introduction	Median of the task maximum fluency calculated over 10 intervals (number of keystrokes per minute))
Fluency_TaskMaximum_StrokesMinMedian_label	Median:
Fluency_TaskMaximum_TaskCoefVar_introduction	Coefficient of Variation of the task maximum fluency calculated over 10 intervals (percentage)
Fluency_TaskMaximum_TaskCoefVar_label	Coefficient of variation:
Fluency_TaskMaximum_TaskMaxStdev_introduction	Standard deviation of the task maximum fluency calculated over 10 intervals (percentage)
Fluency_TaskMaximum_TaskMaxStdev_label	Standard deviation:
Fluency_TaskMaximum_TaskMeanInterval_introduction	Mean of the task maximum fluency calculated over 10 intervals (percentage)
Fluency_TaskMaximum_TaskMeanInterval_label	Mean:
Fluency_TaskMaximum_TaskMedian_introduction	Median of the task maximum fluency calculated over 10 intervals (percentage)
Fluency_TaskMaximum_TaskMedian_label	Median:
Focus_Nr_introduction	Number of sources consulted
Focus_Nr_label	Total:
Focus_RelativeTime_MainDoc_introduction	Time spent in the main document compared to the total process time.
Focus_RelativeTime_MainDoc_label	Proportion:
Focus_RelativeTime_Sources_introduction	Time spent in sources
Focus_RelativeTime_Sources_label	Ratio:
Focus_TimeInSources_Int1_introduction	Time in sources, interval 1
Focus_TimeInSources_Int1_label	Total:
Focus_TimeInSources_Int2_introduction	Time in sources, interval 2
Focus_TimeInSources_Int2_label	Total:
Focus_TimeInSources_Int3_introduction	Time in sources, interval 3
Focus_TimeInSources_Int3_label	Total:

Focus_TimeInSources_Tot_introduction	Time in sources for 3 intervals
Focus_TimeInSources_Tot_label	Total:
Focus_Transition_Sources_Int1_introduction	Switches between the sources per minute, interval 1
Focus_Transition_Sources_Int1_label	Total:
Focus_Transition_Sources_Int2_introduction	Switches between the sources per minute, interval 2
Focus_Transition_Sources_Int2_label	Total:
Focus_Transition_Sources_Int3_introduction	Switches between the sources per minute, interval 3
Focus_Transition_Sources_Int3_label	Total:
Focus_Transition_Sources_Tot_introduction	Switches between the sources per minute for 3 intervals
Focus_Transition_Sources_Tot_label	Total:
Focus_TransitionLength_Avg_introduction	Length of source transitions.
Focus_TransitionLength_Avg_label	Mean:
Focus_TransitionMain_Sources_Int1_introduction	Switches between main document and the sources per minute, interval 1
Focus_TransitionMain_Sources_Int1_label	Total:
Focus_TransitionMain_Sources_Int2_introduction	Switches between main document and the sources per minute, interval 2
Focus_TransitionMain_Sources_Int2_label	Total:
Focus_TransitionMain_Sources_Int3_introduction	Switches between main document and the sources per minute, interval 3
Focus_TransitionMain_Sources_Int3_label	Total:
Focus_TransitionMain_Sources_Tot_introduction	Switches between main document and the sources per minute for 3 intervals
Focus_TransitionMain_Sources_Tot_label	Total:
Focus_TransitionsPerMinute_introduction	Number of source transitions per minute.
Focus_TransitionsPerMinute_label	Mean:
Pause_ActiveTime_1000_introduction	Total active writing time (min). (threshold: 1000ms)
Pause_ActiveTime_1000_label	Total:
Pause_ActiveTime_2000_introduction	Total active writing time (min). (threshold: 2000ms)
Pause_ActiveTime_2000_label	Total:
Pause_ActiveTime_30_introduction	Total active writing time (min). (threshold: 30ms)
Pause_ActiveTime_30_label	Total:
Pause_ActiveTime_DEFAULT_introduction	Total active writing time (min). (default threshold)
Pause_ActiveTime_DEFAULT_label	Total:
Pause_COV_1000_introduction	Variation of mean pause length throughout the process. (threshold: 1000ms)
Pause_COV_1000_label	Coefficient of variation:
Pause_COV_2000_introduction	Variation of mean pause length throughout the process. (threshold: 2000ms)
Pause_COV_2000_label	Coefficient of variation:
Pause_COV_30_introduction	Variation of mean pause length throughout the process. (threshold: 30ms)
Pause_COV_30_label	Coefficient of variation:
Pause_COV_DEFAULT_introduction	Variation of mean pause length throughout the process. (default threshold)
Pause_COV_DEFAULT_label	Coefficient of variation:
Pause_FirstKey_1000_introduction	Length of initial pause time (from the start of the session till the first key). (threshold: 1000ms)
Pause_FirstKey_1000_label	Duration:
Pause_FirstKey_2000_introduction	Length of initial pause time (from the start of the session till the first key). (threshold: 2000ms)
Pause_FirstKey_2000_label	Duration:
Pause_FirstKey_30_introduction	Length of initial pause time (from the start of the session till the first key). (threshold: 30ms)
Pause_FirstKey_30_label	Duration:
Pause_FirstKey_DEFAULT_introduction	Length of initial pause time (from the start of the session till the first key). (default threshold)
Pause_FirstKey_DEFAULT_label	Duration:
Pause_GeoMean_1000_introduction	Pause length of all pauses (> 30 ms). (threshold: 1000ms)
Pause_GeoMean_1000_label	Mean:
Pause_GeoMean_2000_introduction	Pause length of all pauses (> 30 ms). (threshold: 2000ms)
Pause_GeoMean_2000_label	Mean:

Pause_GeoMean_30_introduction	Pause length of all pauses (> 30 ms). (threshold: 30ms)
Pause_GeoMean_30_label	Mean:
Pause_GeoMean_DEFAULT_introduction	Pause length of all pauses (> 30 ms). (default threshold)
Pause_GeoMean_DEFAULT_label	Mean:
Pause_PauseLevels_BoxPlot_1000_introduction	Boxplot with mean pause length at three text levels: character, word and sentence level. (threshold: 1000ms)
Pause_PauseLevels_BoxPlot_1000_label	Pause boxplot
Pause_PauseLevels_BoxPlot_2000_introduction	Boxplot with mean pause length at three text levels: character, word and sentence level. (threshold: 2000ms)
Pause_PauseLevels_BoxPlot_2000_label	Pause boxplot
Pause_PauseLevels_BoxPlot_30_introduction	Boxplot with mean pause length at three text levels: character, word and sentence level. (threshold: 30ms)
Pause_PauseLevels_BoxPlot_30_label	Pause boxplot
Pause_PauseLevels_BoxPlot_DEFAULT_introduction	Boxplot with mean pause length at three text levels: character, word and sentence level. (default threshold)
Pause_PauseLevels_BoxPlot_DEFAULT_label	Pause boxplot
Pause_PausePerc_Int1_introduction	Percentage pause time, interval 1
Pause_PausePerc_Int1_label	Perct.:
Pause_PausePerc_Int2_introduction	Percentage pause time, interval 2
Pause_PausePerc_Int2_label	Perct.:
Pause_PausePerc_Int3_introduction	Percentage pause time, interval 3
Pause_PausePerc_Int3_label	Perct.:
Pause_PausePerc_Tot_introduction	Percentage pause time for 3 intervals
Pause_PausePerc_Tot_label	Perct.:
Pause_PauseTime_1000_introduction	Total pause time (min). (threshold: 1000ms)
Pause_PauseTime_1000_label	Total:
Pause_PauseTime_2000_introduction	Total pause time (min). (threshold: 2000ms)
Pause_PauseTime_2000_label	Total:
Pause_PauseTime_30_introduction	Total pause time (min). (threshold: 30ms)
Pause_PauseTime_30_label	Total:
Pause_PauseTime_BetweenWords_Avg_1000_introduction	Pause time between words. (threshold: 1000ms)
Pause_PauseTime_BetweenWords_Avg_1000_label	Mean:
Pause_PauseTime_BetweenWords_Avg_2000_introduction	Pause time between words. (threshold: 2000ms)
Pause_PauseTime_BetweenWords_Avg_2000_label	Mean:
Pause_PauseTime_BetweenWords_Avg_30_introduction	Pause time between words. (threshold: 30ms)
Pause_PauseTime_BetweenWords_Avg_30_label	Mean:
Pause_PauseTime_BetweenWords_Avg_DEFAULT_introduction	Pause time between words. (default threshold)
Pause_PauseTime_BetweenWords_Avg_DEFAULT_label	Mean:
Pause_PauseTime_BetweenWords_COV_1000_introduction	Coefficient of Variation for pause time between words (1000 ms)
Pause_PauseTime_BetweenWords_COV_1000_label	Coefficient of variation:
Pause_PauseTime_BetweenWords_COV_2000_introduction	Coefficient of Variation for pause time between words (2000 ms)
Pause_PauseTime_BetweenWords_COV_2000_label	Coefficient of variation:
Pause_PauseTime_BetweenWords_COV_30_introduction	Coefficient of Variation for pause time between words (30 ms)
Pause_PauseTime_BetweenWords_COV_30_label	Coefficient of variation:
Pause_PauseTime_BetweenWords_COV_DEFAULT_introduction	Coefficient of Variation for pause time between words (default: 200 ms)
Pause_PauseTime_BetweenWords_COV_DEFAULT_label	Coefficient of variation:
Pause_PauseTime_BetweenWords_GeoMean_1000_introduction	Geometric mean of pause time between words (1000 ms)
Pause_PauseTime_BetweenWords_GeoMean_1000_label	Geometric mean:
Pause_PauseTime_BetweenWords_GeoMean_2000_introduction	Geometric mean of pause time between words (2000 ms)
Pause_PauseTime_BetweenWords_GeoMean_2000_label	Geometric mean:
Pause_PauseTime_BetweenWords_GeoMean_30_introduction	Geometric mean of pause time between words (30 ms)
Pause_PauseTime_BetweenWords_GeoMean_30_label	Geometric mean:
Pause_PauseTime_BetweenWords_GeoMean_DEFAULT_introduction	Geometric mean of pause time between words (default: 200 ms)
Pause_PauseTime_BetweenWords_GeoMean_DEFAULT_label	Geometric mean:

Pause_PauseTime_BetweenWords_Stdev_1000_introduction	Pause time between words. (threshold: 1000ms)
Pause_PauseTime_BetweenWords_Stdev_1000_label	Standard deviation:
Pause_PauseTime_BetweenWords_Stdev_2000_introduction	Pause time between words. (threshold: 2000ms)
Pause_PauseTime_BetweenWords_Stdev_2000_label	Standard deviation:
Pause_PauseTime_BetweenWords_Stdev_30_introduction	Pause time between words. (threshold: 30ms)
Pause_PauseTime_BetweenWords_Stdev_30_label	Standard deviation:
Pause_PauseTime_BetweenWords_Stdev_DEFAULT_introduction	Pause time between words. (default threshold)
Pause_PauseTime_BetweenWords_Stdev_DEFAULT_label	Standard deviation:
Pause_PauseTime_DEFAULT_introduction	Total pause time (min). (default threshold)
Pause_PauseTime_DEFAULT_label	Total:
Pause_PauseToActiveProp_1000_introduction	Proportion of active writing time versus pause time. (threshold: 1000ms)
Pause_PauseToActiveProp_1000_label	Active time / pause time:
Pause_PauseToActiveProp_2000_introduction	Proportion of active writing time versus pause time. (threshold: 2000ms)
Pause_PauseToActiveProp_2000_label	Active time / pause time:
Pause_PauseToActiveProp_30_introduction	Proportion of active writing time versus pause time. (threshold: 30ms)
Pause_PauseToActiveProp_30_label	Active time / pause time:
Pause_PauseToActiveProp_DEFAULT_introduction	Proportion of active writing time versus pause time. (default threshold)
Pause_PauseToActiveProp_DEFAULT_label	Active time / pause time:
Pause_Pburst_AvgProd_1000_introduction	Length of uninterrupted writing episode (pause threshold: 1000 ms)
Pause_Pburst_AvgProd_1000_label	Mean:
Pause_Pburst_AvgProd_2000_introduction	Length of uninterrupted writing episode (pause threshold: 2000 ms)
Pause_Pburst_AvgProd_2000_label	Mean:
Pause_Pburst_AvgProd_30_introduction	Length of uninterrupted writing episode (pause threshold: 30 ms).
Pause_Pburst_AvgProd_30_label	Mean:
Pause_Pburst_AvgProd_DEFAULT_introduction	Length of uninterrupted writing episode (default threshold).
Pause_Pburst_AvgProd_DEFAULT_label	Mean:
Pause_Pburst_AvgTime_1000_introduction	Duration of uninterrupted writing episode (pause threshold: 1000 ms)
Pause_Pburst_AvgTime_1000_label	Mean:
Pause_Pburst_AvgTime_2000_introduction	Duration of uninterrupted writing episode (pause threshold: 2000 ms)
Pause_Pburst_AvgTime_2000_label	Mean:
Pause_Pburst_AvgTime_30_introduction	Duration of uninterrupted writing episode (pause threshold: 30 ms).
Pause_Pburst_AvgTime_30_label	Mean:
Pause_Pburst_AvgTime_DEFAULT_introduction	Duration of uninterrupted writing episode (default threshold).
Pause_Pburst_AvgTime_DEFAULT_label	Mean:
Pause_Pburst_MedianProd_1000_introduction	Length of uninterrupted writing episode (pause threshold: 1000 ms)
Pause_Pburst_MedianProd_1000_label	Median:
Pause_Pburst_MedianProd_2000_introduction	Length of uninterrupted writing episode (pause threshold: 2000 ms)
Pause_Pburst_MedianProd_2000_label	Median:
Pause_Pburst_MedianProd_30_introduction	Length of uninterrupted writing episode (pause threshold: 30 ms).
Pause_Pburst_MedianProd_30_label	Median:
Pause_Pburst_MedianProd_DEFAULT_introduction	Length of uninterrupted writing episode (default threshold).
Pause_Pburst_MedianProd_DEFAULT_label	Median:
Pause_Pburst_MedianTime_1000_introduction	Duration of uninterrupted writing episode (pause threshold: 1000 ms).
Pause_Pburst_MedianTime_1000_label	Median:
Pause_Pburst_MedianTime_2000_introduction	Duration of uninterrupted writing episode (pause threshold: 2000 ms).
Pause_Pburst_MedianTime_2000_label	Median:
Pause_Pburst_MedianTime_30_introduction	Duration of uninterrupted writing episode (pause threshold: 30 ms).
Pause_Pburst_MedianTime_30_label	Median:
Pause_Pburst_MedianTime_DEFAULT_introduction	Duration of uninterrupted writing episode (default threshold).
Pause_Pburst_MedianTime_DEFAULT_label	Median:

Pause_Pburst_Nr_1000_introduction	Number of uninterrupted writing episodes (pause threshold: 1000 ms)
Pause_Pburst_Nr_1000_label	Total:
Pause_Pburst_Nr_2000_introduction	Number of uninterrupted writing episodes (pause threshold: 2000 ms)
Pause_Pburst_Nr_2000_label	Total:
Pause_Pburst_Nr_30_introduction	Number of uninterrupted writing episodes (pause threshold: 30 ms).
Pause_Pburst_Nr_30_label	Total:
Pause_Pburst_Nr_DEFAULT_introduction	Number of uninterrupted writing episodes (default threshold).
Pause_Pburst_Nr_DEFAULT_label	Total:
Pause_Pburst_PerMinute_1000_introduction	Number of P-bursts per minute (pause threshold: 1000 ms)
Pause_Pburst_PerMinute_1000_label	Geometric mean:
Pause_Pburst_PerMinute_2000_introduction	Number of P-bursts per minute (pause threshold: 2000 ms)
Pause_Pburst_PerMinute_2000_label	Geometric mean:
Pause_Pburst_PerMinute_30_introduction	Number of P-bursts per minute(pause threshold: 30 ms)
Pause_Pburst_PerMinute_30_label	Geometric mean:
Pause_Pburst_PerMinute_DEFAULT_introduction	Number of P-bursts per minute (default threshold)
Pause_Pburst_PerMinute_DEFAULT_label	Geometric mean:
Pause_Pburst_StdevProd_1000_introduction	Length of uninterrupted writing episode(pause threshold: 1000 ms)
Pause_Pburst_StdevProd_1000_label	Standard deviation:
Pause_Pburst_StdevProd_2000_introduction	Length of uninterrupted writing episode (pause threshold: 2000 ms)
Pause_Pburst_StdevProd_2000_label	Standard deviation:
Pause_Pburst_StdevProd_30_introduction	Length of uninterrupted writing episode (pause threshold: 30 ms).
Pause_Pburst_StdevProd_30_label	Standard deviation:
Pause_Pburst_StdevProd_DEFAULT_introduction	Length of uninterrupted writing episode (default threshold).
Pause_Pburst_StdevProd_DEFAULT_label	Standard deviation:
Pause_Pburst_StdevTime_1000_introduction	Duration of uninterrupted writing episode (pause threshold: 1000 ms)
Pause_Pburst_StdevTime_1000_label	Standard deviation:
Pause_Pburst_StdevTime_2000_introduction	Duration of uninterrupted writing episode (pause threshold: 2000 ms)
Pause_Pburst_StdevTime_2000_label	Standard deviation:
Pause_Pburst_StdevTime_30_introduction	Duration of uninterrupted writing episode (pause threshold: 30 ms).
Pause_Pburst_StdevTime_30_label	Standard deviation:
Pause_Pburst_StdevTime_DEFAULT_introduction	Duration of uninterrupted writing episode (default threshold).
Pause_Pburst_StdevTime_DEFAULT_label	Standard deviation:
Pause_Pburst_Threshold_1000_introduction	The pause time used to define a P-Burst.
Pause_Pburst_Threshold_1000_label	P-Burst Threshold:
Pause_Pburst_Threshold_2000_introduction	The pause time used to define a P-Burst.
Pause_Pburst_Threshold_2000_label	P-Burst Threshold:
Pause_Pburst_Threshold_30_introduction	The pause time used to define a P-Burst.
Pause_Pburst_Threshold_30_label	P-Burst Threshold:
Pause_Pburst_Threshold_DEFAULT_introduction	The pause time used to define a P-Burst.
Pause_Pburst_Threshold_DEFAULT_label	P-Burst Threshold:
Pause_ProcessTime_1000_introduction	Total Process Time [1000]
Pause_ProcessTime_1000_label	seconds
Pause_ProcessTime_2000_introduction	Total Process Time [2000]
Pause_ProcessTime_2000_label	seconds
Pause_ProcessTime_30_introduction	Total Process Time [30]
Pause_ProcessTime_30_label	seconds
Pause_ProcessTime_DEFAULT_introduction	Total Process Time [DEFAULT]
Pause_ProcessTime_DEFAULT_label	seconds
Pause_TotalPauses_1000_introduction	Number of pauses (threshold: 1000 ms)
Pause_TotalPauses_1000_label	Total:

Pause_TotalPauses_2000_introduction	Number of pauses (threshold: 2000 ms)
Pause_TotalPauses_2000_label	Total:
Pause_TotalPauses_30_introduction	Number of pauses (threshold: 30 ms)
Pause_TotalPauses_30_label	Total:
Pause_TotalPauses_DEFAULT_introduction	Number of pauses (default threshold)
Pause_TotalPauses_DEFAULT_label	Total:
Process_ProcessGraph_introduction	Process graph
Process_ProcessGraph_label	Process Graph
Revision_AverageDeletionLength_introduction	Number of characters per deletion.
Revision_AverageDeletionLength_label	Mean:
Revision_AverageInsertionLength_introduction	Number of characters inserted.
Revision_AverageInsertionLength_label	Mean:
Revision_CummulativeDeletionLength_introduction	Total number of characters deleted
Revision_CummulativeDeletionLength_label	Total:
Revision_CummulativeInsertionLength_introduction	Number of characters inserted.
Revision_CummulativeInsertionLength_label	Total:
Revision_NrOfDeletions_introduction	Number of deletions
Revision_NrOfDeletions_label	Total:
Revision_NrOfInsertions_introduction	Number of insertions
Revision_NrOfInsertions_label	Total:
Revision_Rburst_AvgProduction_introduction	Length of revision bursts (characters)
Revision_Rburst_AvgProduction_label	Mean:
Revision_Rburst_AvgTime_introduction	Duration of revision bursts (seconds)
Revision_Rburst_AvgTime_label	Mean:
Revision_Rburst_MedianProduction_introduction	Median R-burst length (characters)
Revision_Rburst_MedianProduction_label	Median:
Revision_Rburst_MedianTime_introduction	Median R-burst duration (seconds)
Revision_Rburst_MedianTime_label	Median:
Revision_Rburst_Nr_introduction	Total number of R-bursts
Revision_Rburst_Nr_label	Total:
Revision_Rburst_StdevProduction_introduction	R-burst length (characters)
Revision_Rburst_StdevProduction_label	Standard deviation:
Revision_Rburst_StdevTime_introduction	R-burst length (seconds)
Revision_Rburst_StdevTime_label	Standard deviation:
Revision_RevisionsPer100Words_introduction	Number of revisions per 100 words.
Revision_RevisionsPer100Words_label	Mean:
Revision_RevisionsPerMinute_introduction	Number of revisions per minute.
Revision_RevisionsPerMinute_label	Mean:
SNotation_Linear_Text_introduction	Linear text.
SNotation_Linear_Text_label	Linear text
Summary_Process_ActiveWritingTime_introduction	Total active writing time (minutes).
Summary_Process_ActiveWritingTime_label	Total:
Summary_Process_AverageWordLength_introduction	Word length of all words produced.
Summary_Process_AverageWordLength_label	Mean:
Summary_Process_AverageWordLength_STDEV_introduction	Word length of all words produced.
Summary_Process_AverageWordLength_STDEV_label	Standard deviation:
Summary_Process_CharactersInclSpaces_introduction	Number of characters produced
Summary_Process_CharactersInclSpaces_label	Total:
Summary_Process_CPM_introduction	Number of characters produced per minute
Summary_Process_CPM_label	Mean:

Summary_Process_NrOfWords_introduction	Number of words produced
Summary_Process_NrOfWords_label	Total:
Summary_Process_TotalTime_introduction	Total process time (minutes).
Summary_Process_TotalTime_label	Total:
Summary_Process_WPM_introduction	Number of words per minute produced
Summary_Process_WPM_label	Mean:
Summary_Process_WritingPausing_introduction	Percentage writing / pausing time
Summary_Process_WritingPausing_label	Ratio:
Summary_Product_CharactersInclSpaces_introduction	Total number of characters in final text (incl. spaces).
Summary_Product_CharactersInclSpaces_label	Total:
Summary_Product_CPM_introduction	Number of characters per minute in the final text.
Summary_Product_CPM_label	Mean:
Summary_Product_NrOfWords_introduction	Total number of words in final text.
Summary_Product_NrOfWords_label	Total:
Summary_Product_TotalWords_introduction	Total number of words in final text.
Summary_Product_TotalWords_label	Total:
Summary_Product_WPM_introduction	Mean number of words per minute (product)
Summary_Product_WPM_label	Mean per minute:
Summary_RevisionProportionInChar_introduction	Revision proportion: number of characters in product divided by total number of characters typed. The lower the proportion, the more revisions.
Summary_RevisionProportionInChar_label	Proportion:
Summary_RevisionRatioInChar_introduction	Revision ratio: number of characters in product divided by total number of keystrokes (incl. copied text). The lower the ratio, the more revisions.
Summary_RevisionRatioInChar_label	Ratio: