The data from each pair is stored in three separate files which store the data associated with each keypress in a CSV format (with the pipe “|” character as separator):

Consider, e.g. the following four files comprising the data for a pair:

NEWwysiwyg\_cie\_LLLL0\_2721341\_s\_.txt  
This file contains all the keypresses by participant with snumber 2721341.   
( The “s” in the filename stands for “self”). The first few characters in this file are:  
h¦e¦¦¦¦¦¦h¦e¦l¦l¦o¦w¦a¦t¦ ¦v¦o¦o¦r¦

NEWwysiwyg\_cie\_LLLL0\_2721341\_o\_s2019779.txt  
The file contains all the keypresses from the other participant in the pair, in this case the person with snumber 2019779 (The “o” in the filename stands for “other”)  
The first few characters in this file are:  
¦¦h¦e¦l¦l¦o¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦  
  
NEWwysiwyg\_cie\_LLLL0\_2721341\_t\_.txt  
The file contains the time gap between each keypress and the previous one   
(The “t” in the filename stands for “time”). You should ignore the first two values in this file.  
 The first few characters in this file are  
¦-422295461¦¦238¦11¦182¦7¦468¦447¦1851¦145¦131¦117¦183¦9586¦137¦94¦121¦152¦104¦152¦

Putting them them together gives this:  
¦¦h¦e¦l¦l¦o¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦¦   
h¦e¦¦¦¦¦¦h¦e¦l¦l¦o¦w¦a¦t¦ ¦v¦o¦o¦r¦  
¦-422295461¦¦238¦11¦182¦7¦468¦447¦1851¦145¦131¦117¦183¦9586¦137¦94¦121¦152¦104¦152¦

If appropriate padding is added this gives   
 ¦ ¦h¦e¦l¦l¦o¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦   
h¦e¦ ¦ ¦ ¦ ¦ ¦h¦e¦l¦l¦o¦w¦a¦t¦ ¦v¦o¦o¦r¦

If more padding is added so that the timestamps can be displayed, it gives:   
 ¦ ¦h ¦e ¦l ¦l ¦o ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦ ¦   
h ¦e ¦ ¦ ¦ ¦ ¦ ¦h ¦e ¦l ¦l ¦o ¦w ¦a ¦t ¦ ¦v ¦o ¦o ¦r ¦   
- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦- ¦  
 ¦238 ¦11 ¦182 ¦7 ¦468 ¦447 ¦1851¦145 ¦131 ¦117 ¦183 ¦9586¦137 ¦94 ¦121 ¦152 ¦104 ¦152 ¦112 ¦