This file specifies the meaning of the data fields in behavior-performance.txt.

Each row of behavior-performance.txt corresponds to one student-video pair. There are 10 fields: userID, VidID, fracSpent, fracComp, fracPaused, numPauses, avgPBR, numRWs, numFFs, and s. These are specifically defined and calculated as follows:

* userID is the (anonymized) ID of the student. Each user appears many times in the dataset.
* videoID is the ID of the video, between 0 and 92. In other words, there are 93 videos.
* fracSpent is the fraction of time the student spent watching the video (either playing or paused), relative to the length of the video. So, if someone was on a 3 minute video for 4 minutes, this would be fracSpent=4/3.
* fracComp is the fraction of the video the student watched, between fracComp=0 (none) and fracComp=1 (completely).
* fracPaused is the fraction of time the student spent paused on the video, relative to the length of the video. So if someone was paused for 0.5 min on a 3 minute video, this would be fracPaused=1/6.
* numPauses is the number of times the student paused the video.
* avgPBR is the average playback rate that the student used while watching the video, ranging between 0.5x and 2.0x.
* numRWs is the number of times the student skipped backwards (rewind) in the video.
* numFFs is the number of times the student skipped forward (fast forward) in the video.
* s is whether the student was correct (s=1) or not (s=0) on their first attempt at answering the question given directly after the video.