- KIRCHZARTEN: (04 25/3:13) both days of the EuStillness workshop were recorded on a single scan.
- TOULOUSE: (04-11 04-13/7 separate entries) all three day is Basic/Advanced/Intensive workshops. Collecting and labeling data for these workshops were by far our most frustrating and ineffective. Additionally, we somehow misplaced the datasheet on which the times were recorded. In fact, it may very well be that none of the data is usable but I have included it just in case you can salvage any part of it. However, don't invest much time analyzing this data as we have stronger samples to draw from.
- VIENNA (04-18-20): you already have and gave me a preliminary report on the that data. Please include the Vienna data in your report.

QE Basic/QE Advanced/EuStillness Workshops

- 90 Minutes (First Session) begin workshop to morning break (example 9:30-11:00)
- Morning Break 20 minutes (example 11:00-11:20)
- 100 Minutes (Second Session) morning break to lunch (example 11:20-13:00)
- 90 Minutes lunch (example 13:00-14:30)
- 90 Minutes (Third Session) begin after lunch to afternoon break (example 14:30-16:00)
- 20 Minutes afternoon break (example 16:00-16:20)
- 100 Minutes (Fourth Session) afternoon break to end of workshop (example 16:20-18:00)

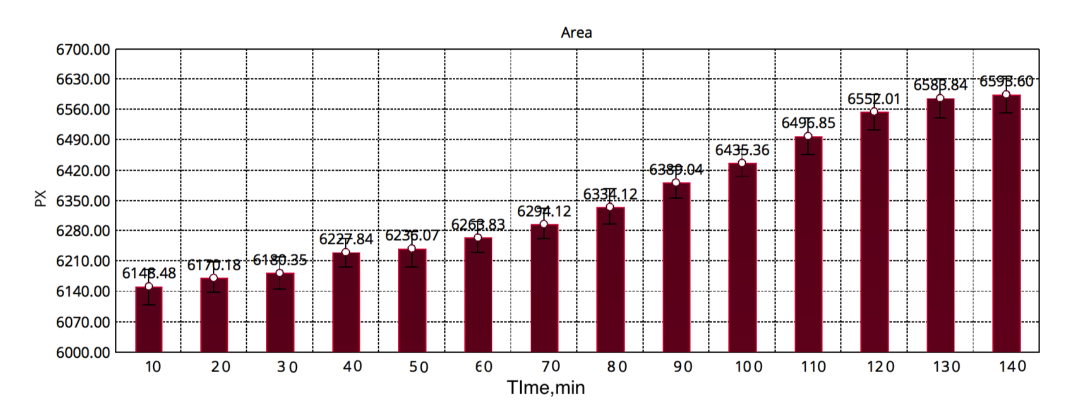
The only variation from this general outline is the second session for the *Eufeeling Intensive* Workshop is only 70 minutes so that workshop is a half hour shorter than the others.

- o 70 Minutes (Second Session) morning break to lunch (example 11:20-12:30)
- LYON: (05 01/02:51) All 3 Days of the Basic/Advanced/Intensive workshops were recorded on a single scan.
- PRAGUE: (05 16/02:54) Basic (1st day) workshop only. Later in the first day and all through the second day we received unusual spikes. The Advanced (2nd day) data was unreadable.

Results of Frank Kinslow workshop. Vienna 2015

We present processed graphs and comments. Timescale was divided either to equal 15 min intervals or marked intervals. Below the graph you may see description of every interval and statistical comparison with the previous interval.

Day 1 morning

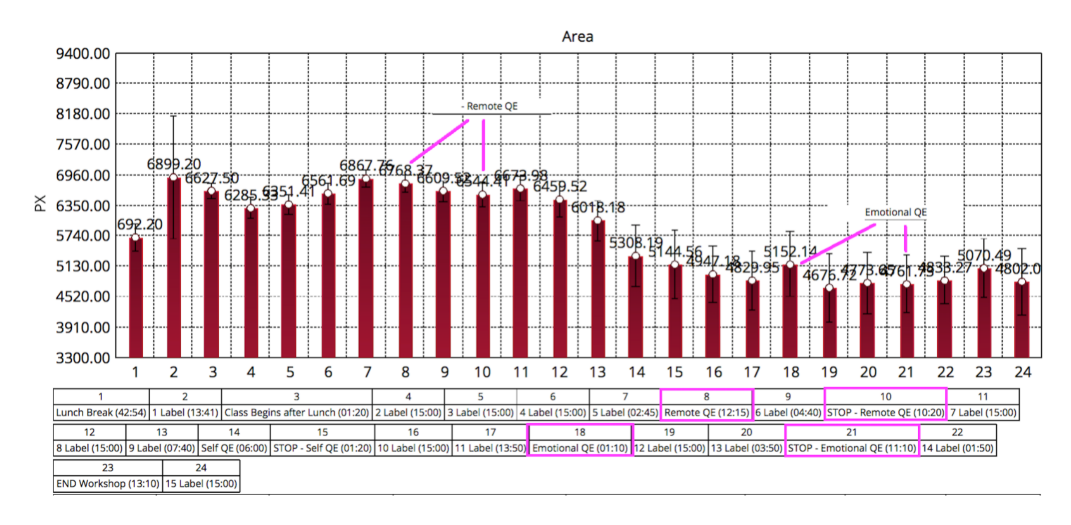


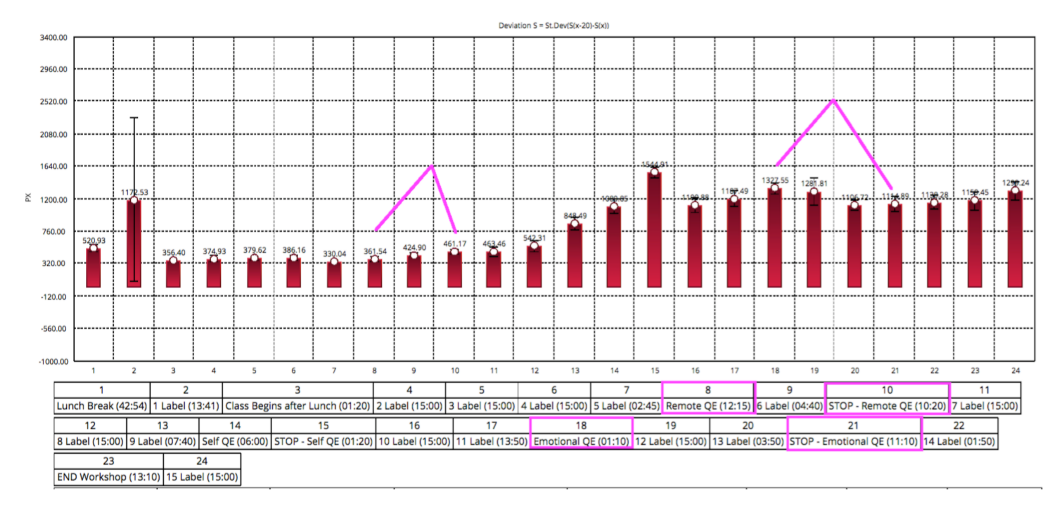
Comments

We see strong effect of FINGERS and STOP THINKING exercises to Area and Intensity. It may be attributed to growing activity in the room. Later signals were practically same.

STD was growing which may be attributed to increasing effort of the participants.

Day 1 afternoon

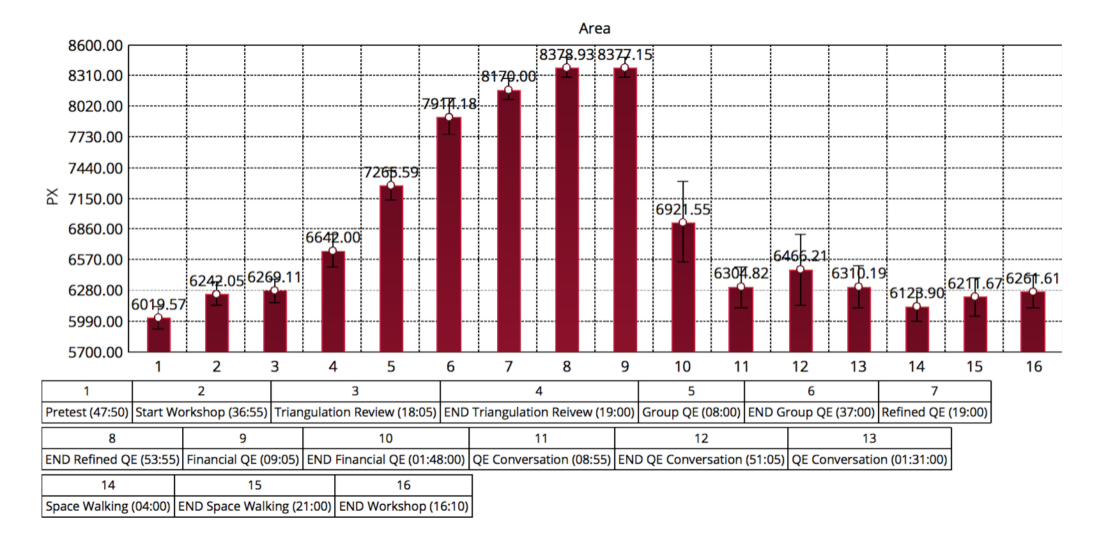


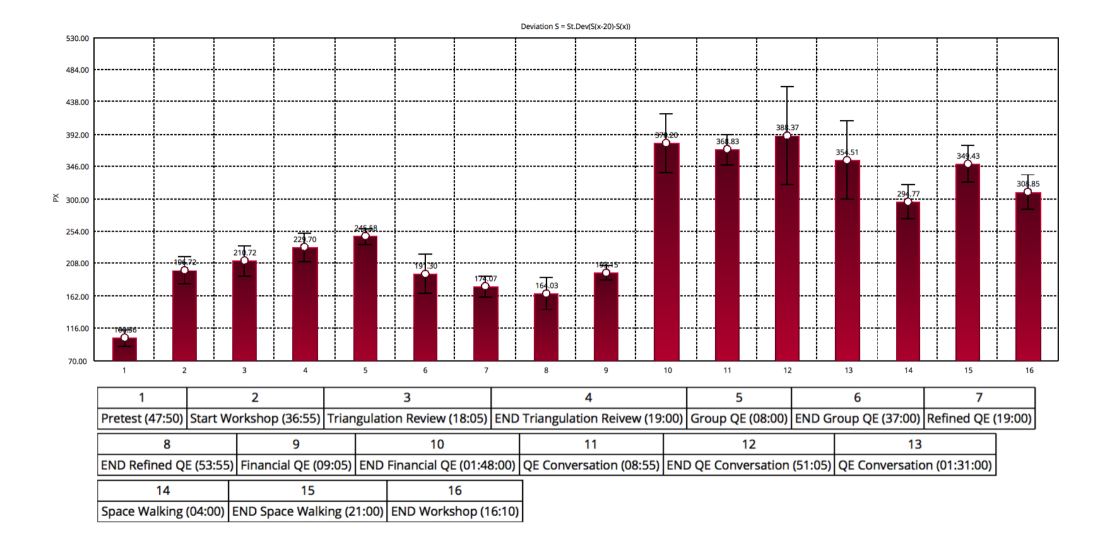


Comments

Remote QE had calming effect on Area and Intensity, but STD increased a little bit at the beginning and then stayed. Emotional QE had practically no effect.

Day 2 Advanced

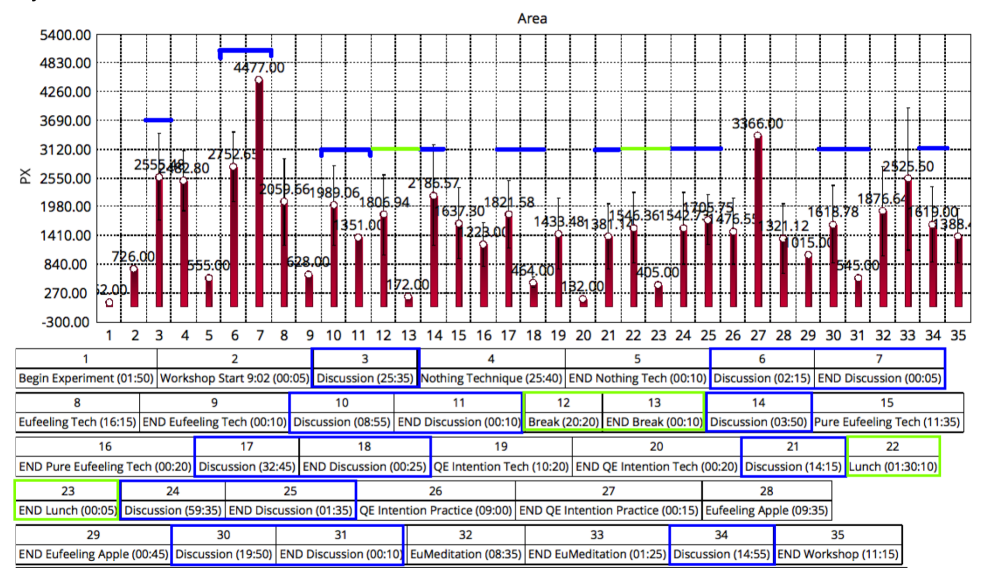


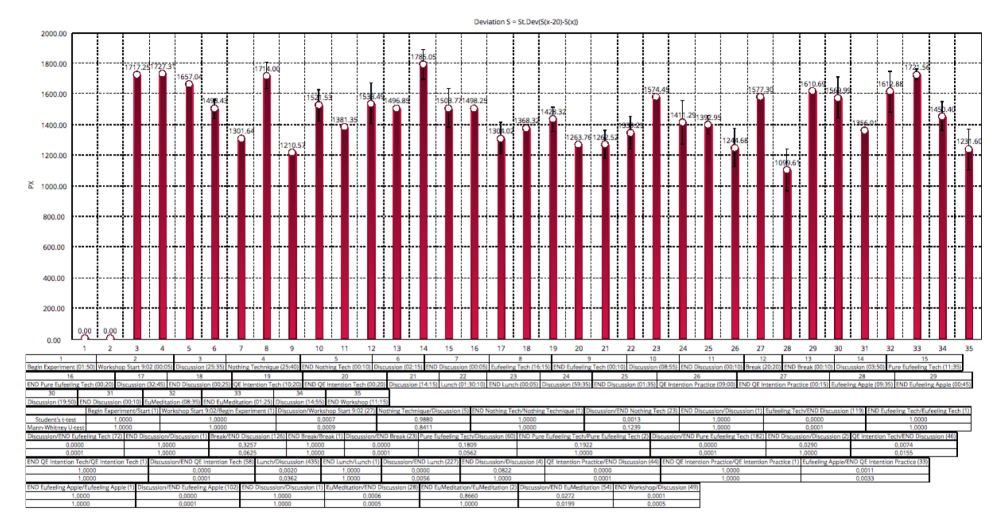


Comment

All exercises till Financial QE had strong effect – Area and Intensity increased all the way, while STD stayed low. After this Area and Intensity dropped down, while STD increased.

Day 3

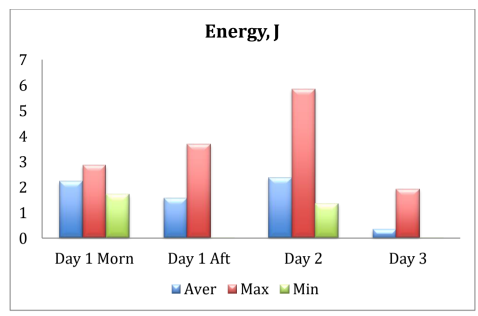


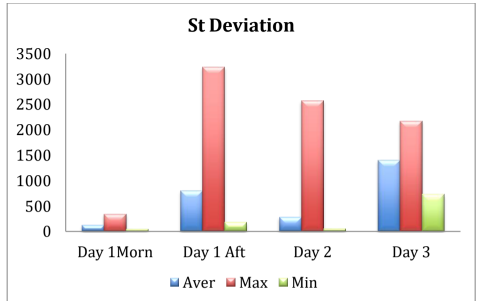


Comments

As we see from the graph, significant reactions was recorded to every exercise, in particular, after this Area and Energy was always increasing. Different exercises had different effect.

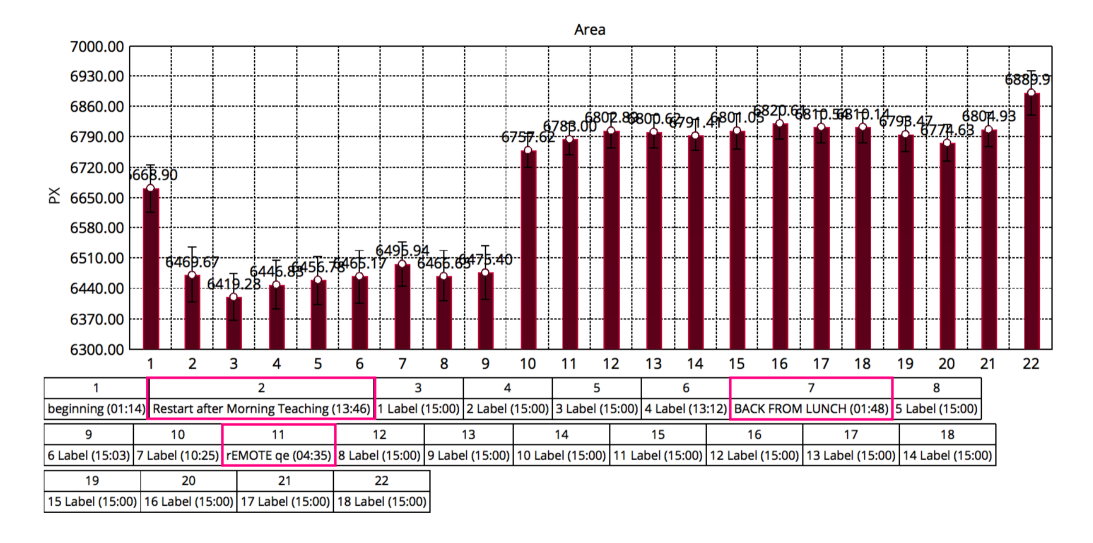
We may compare parameters day-by-day

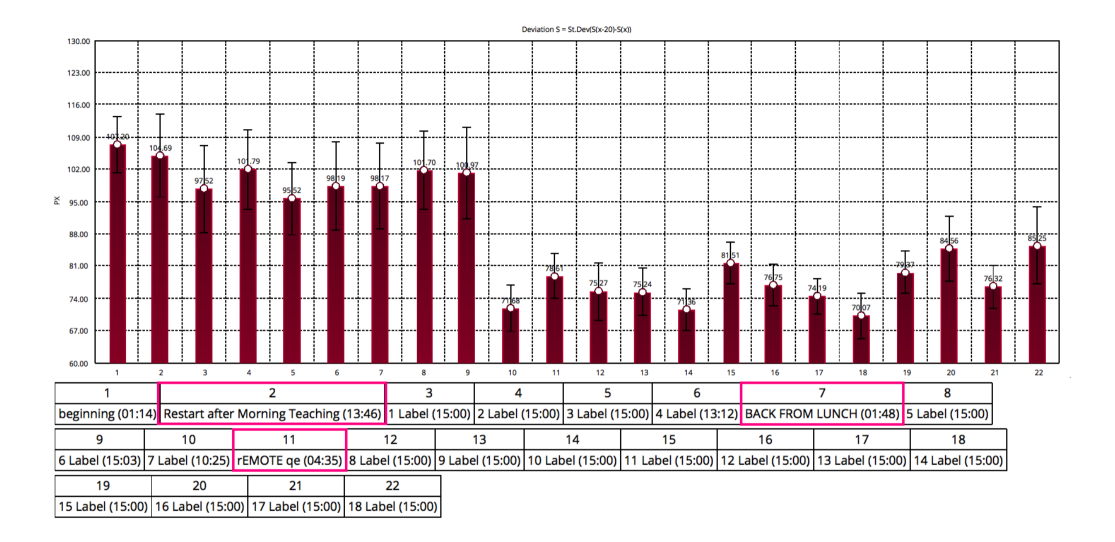




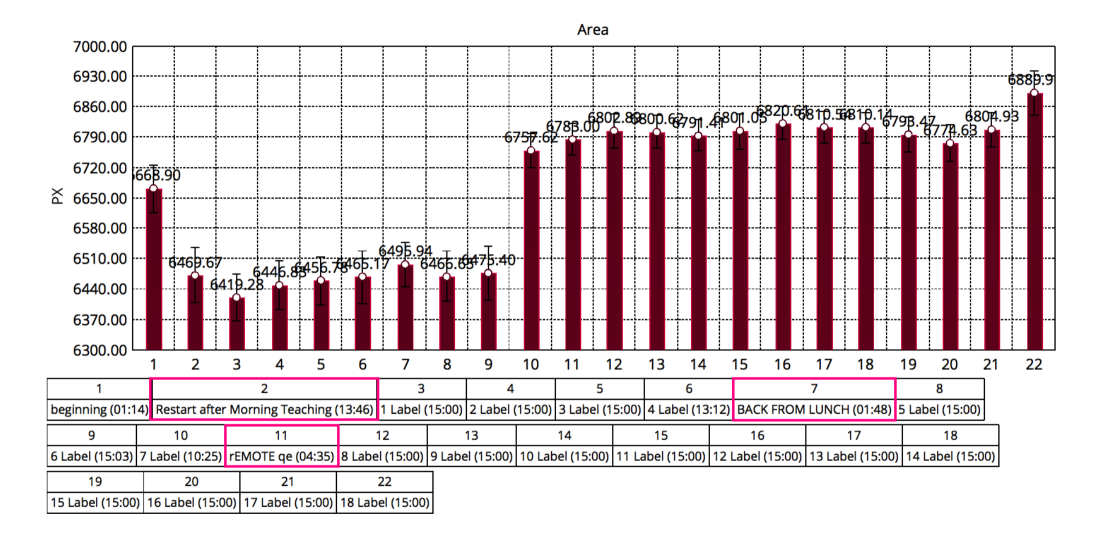
As we see from the graphs of parameters in every day, maximum Energy increased in the first and second days, being the highest in the second day and decreased significantly in the third day. STD was the highest in the first day afternoon, decreasing later. StD is related to the level of entropy, i.e. the level of chaos.

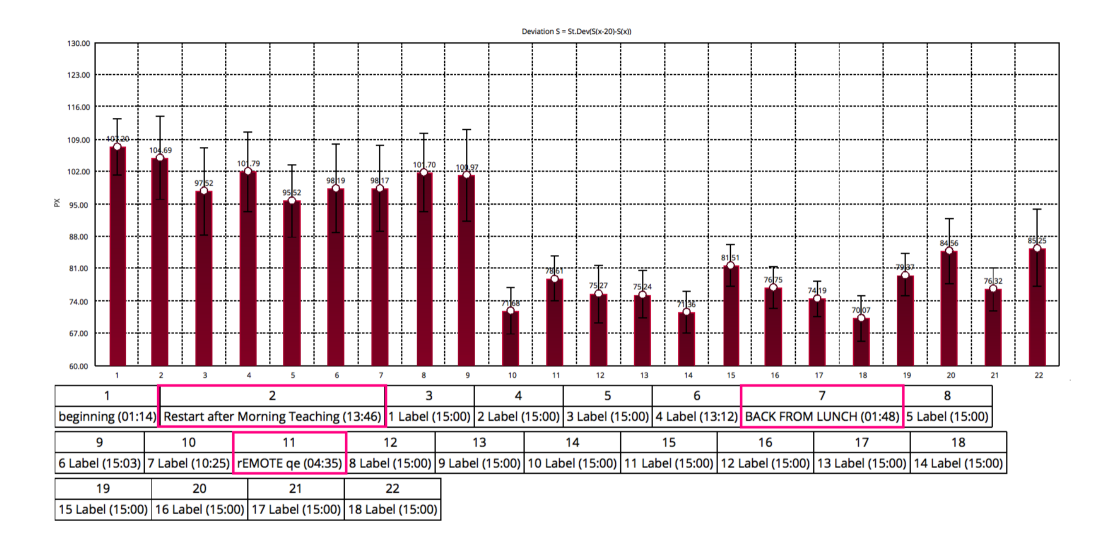
04 11 morning



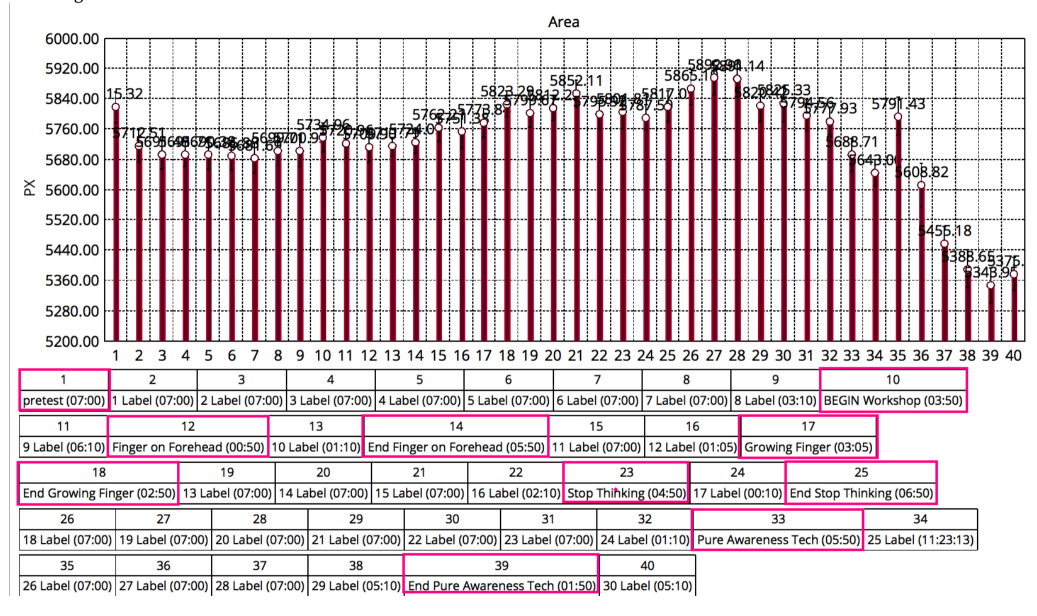


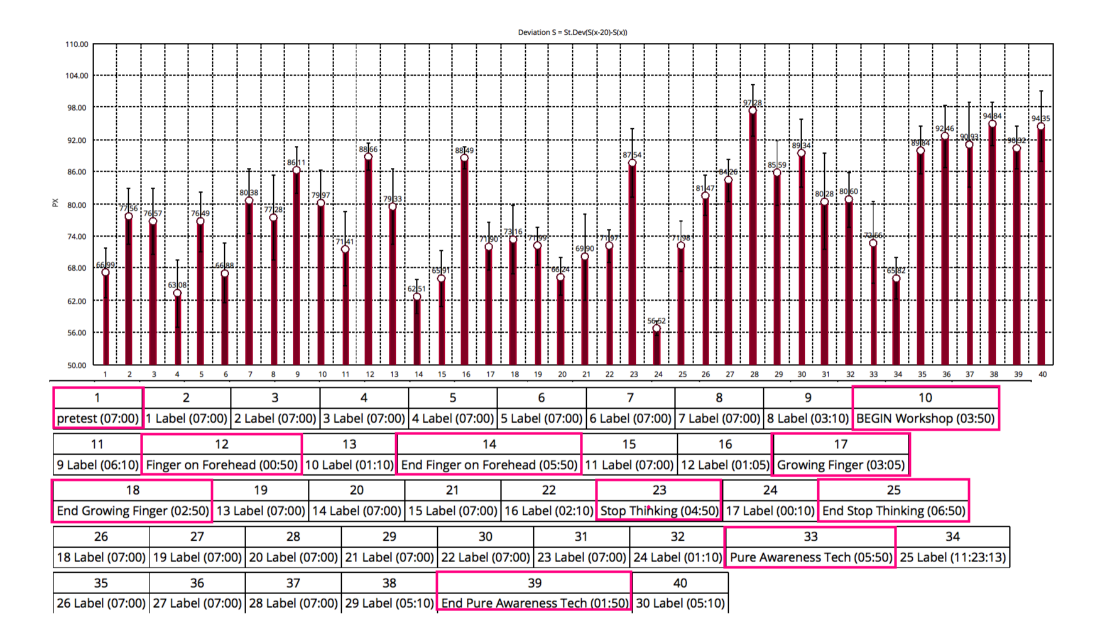
04 11 afternoon

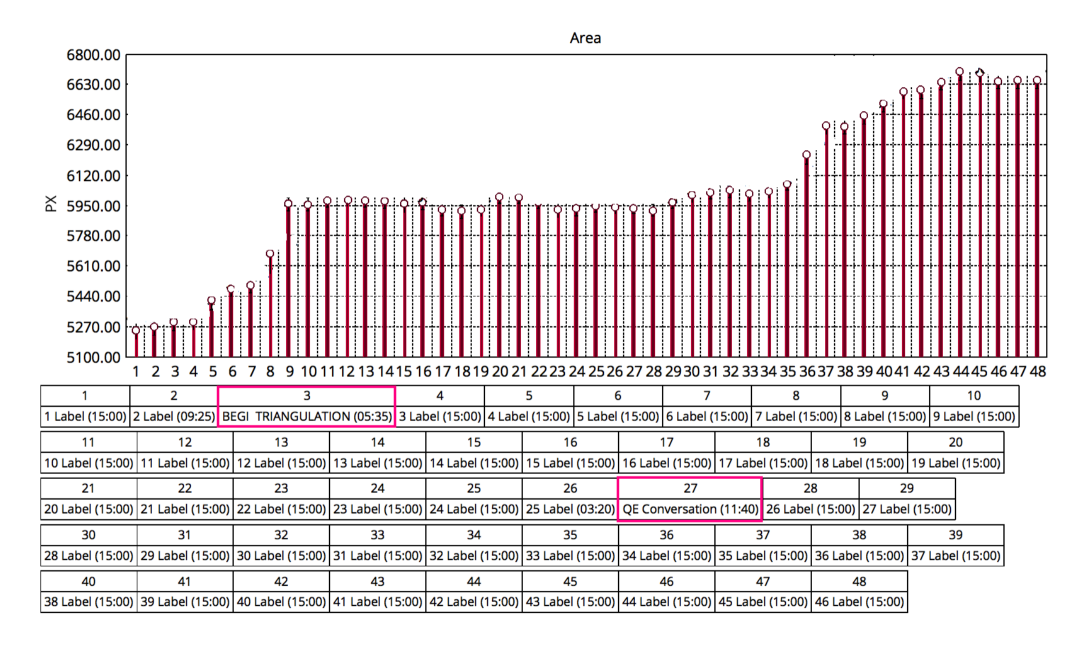


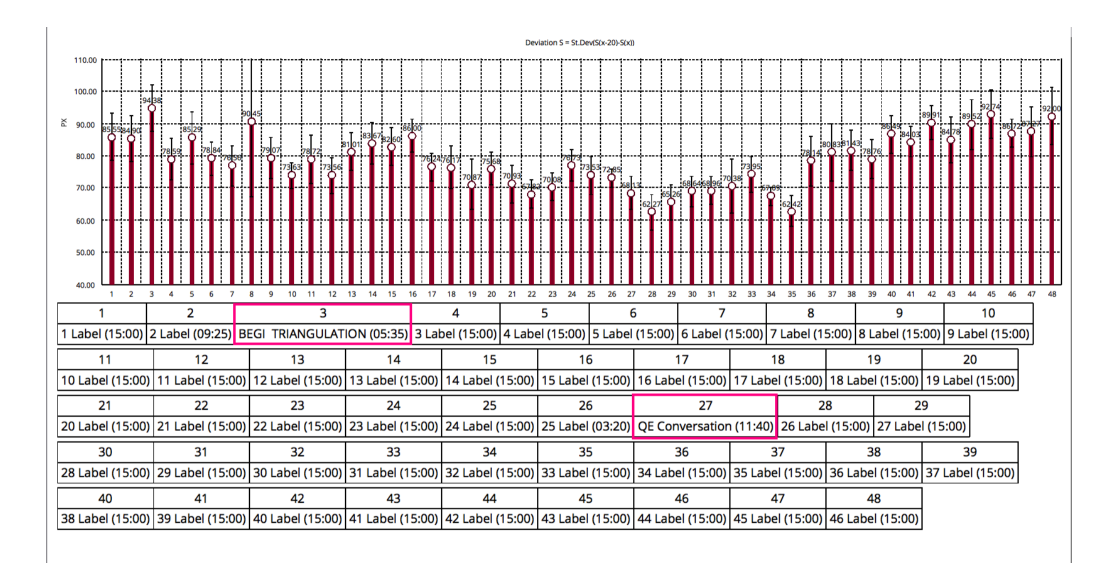


04 11 night

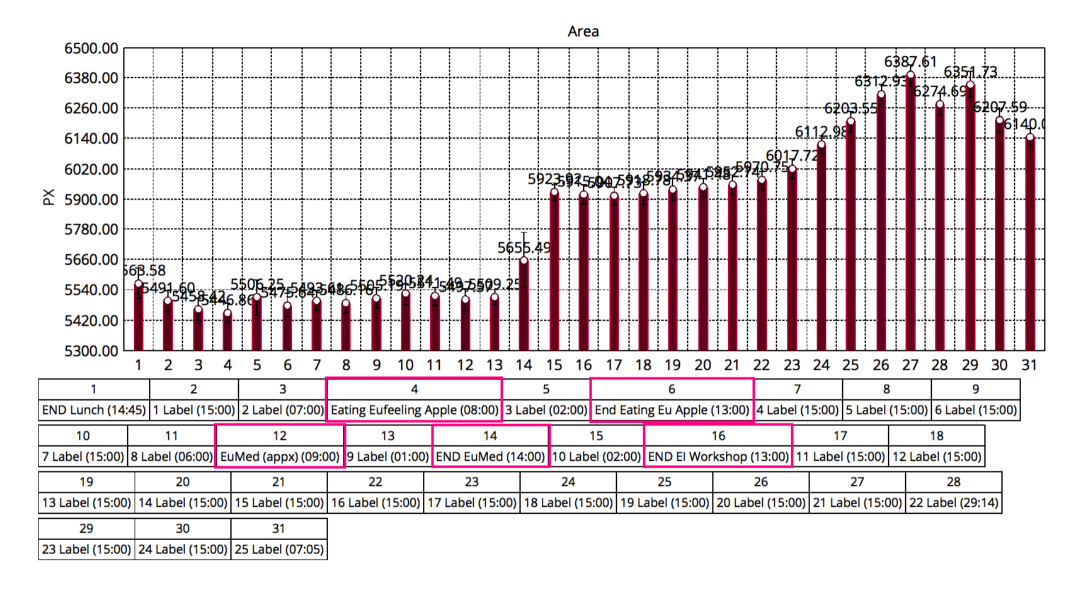


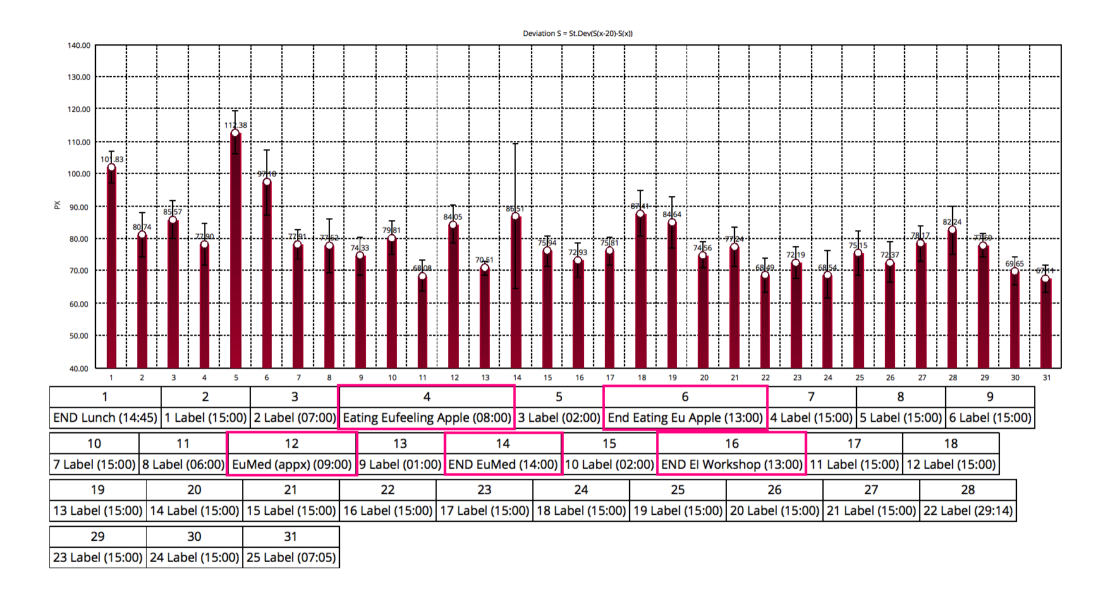




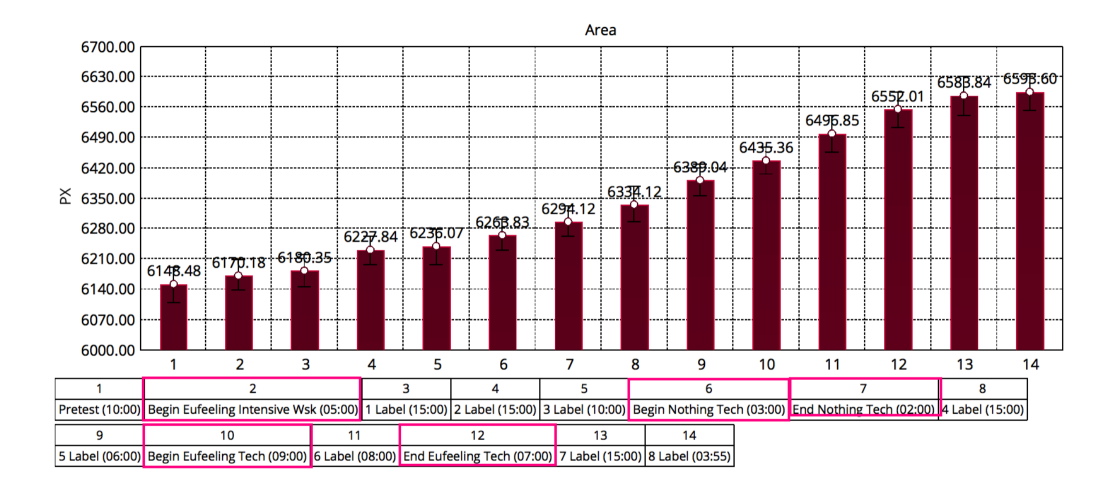


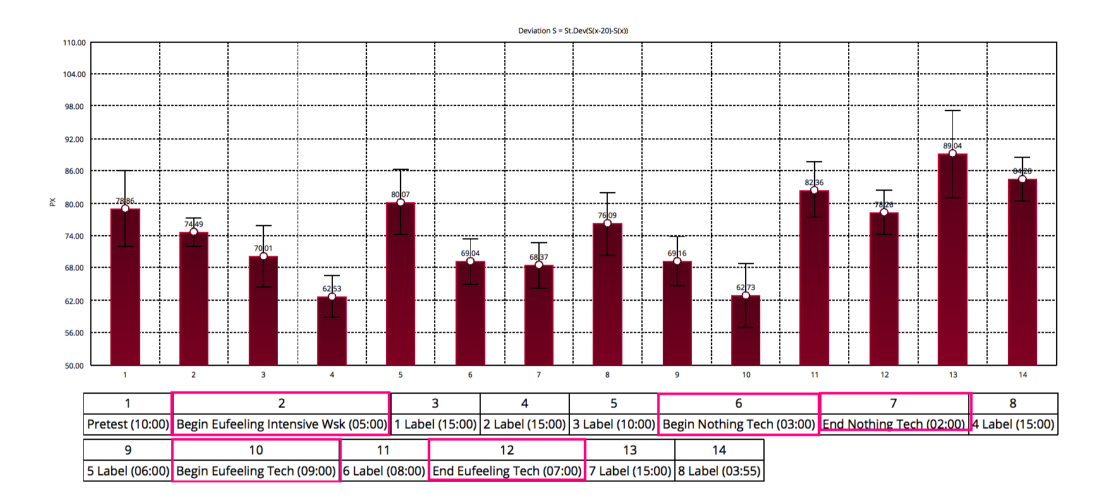
04 13 morning

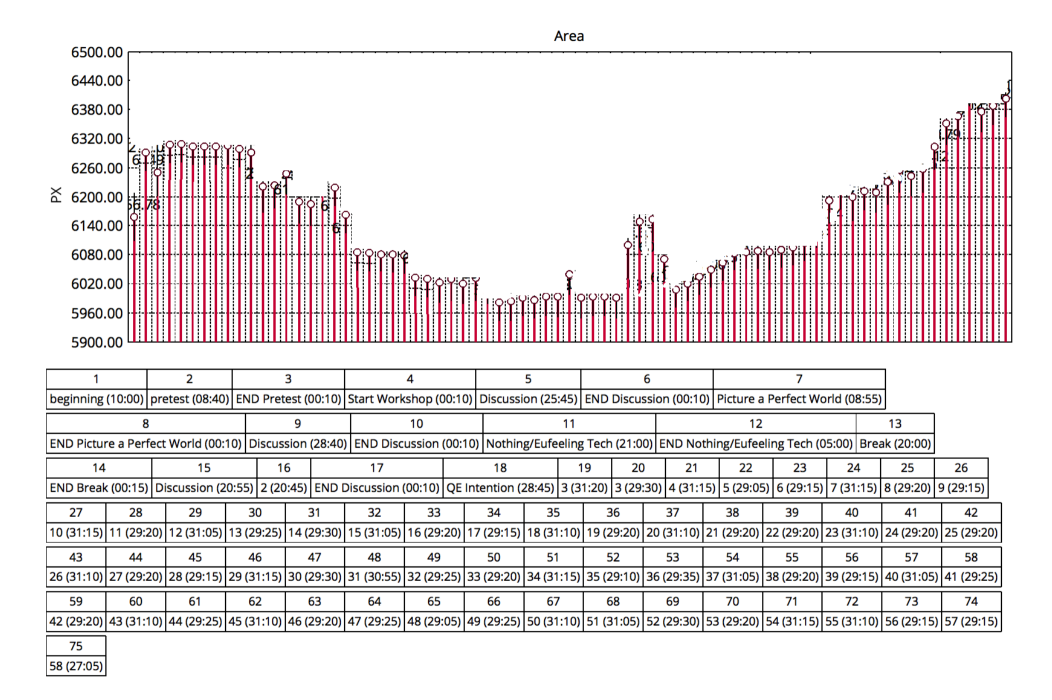


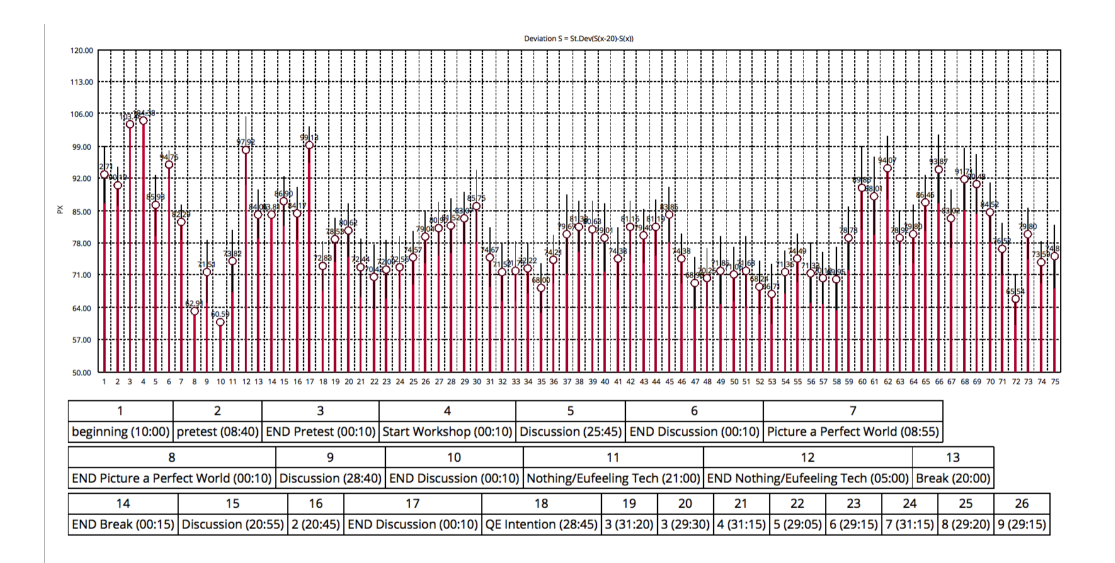


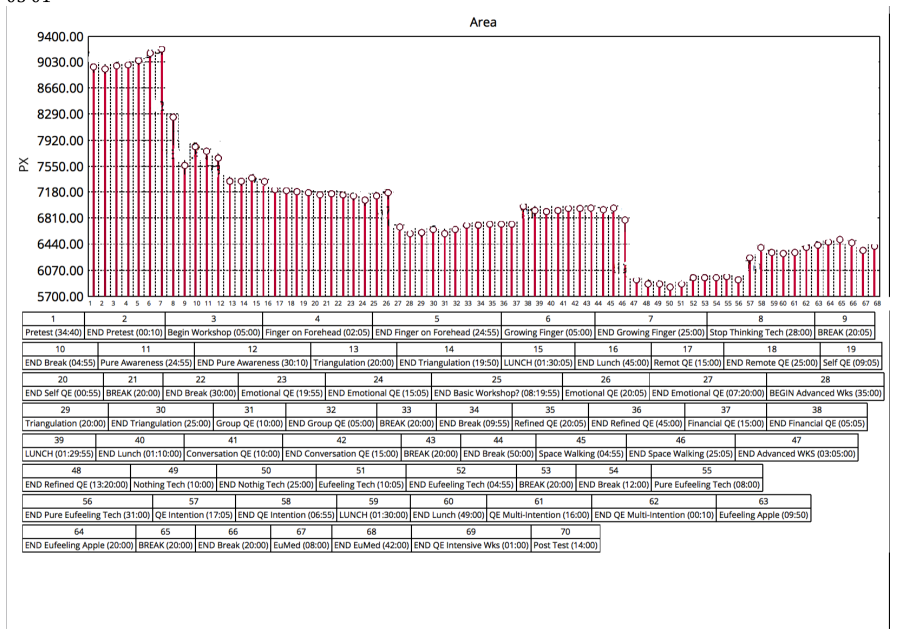
04 13 afternoon

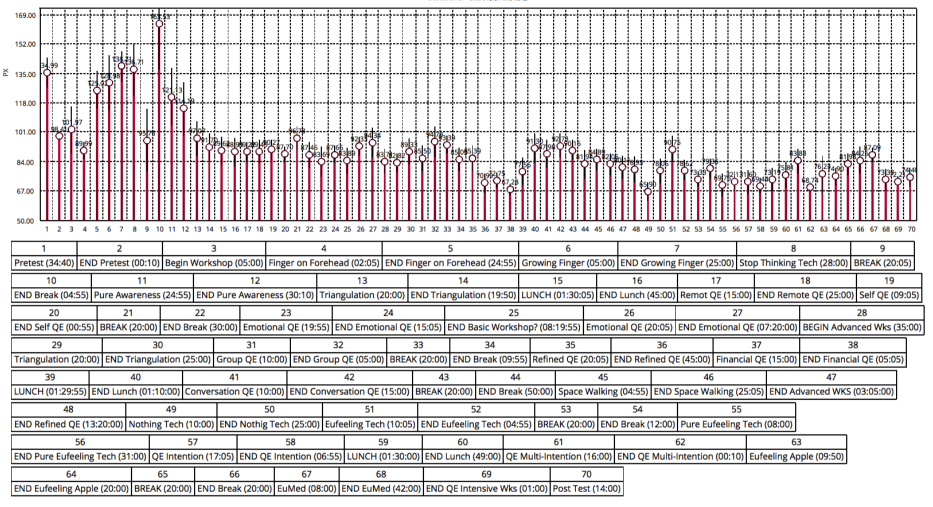


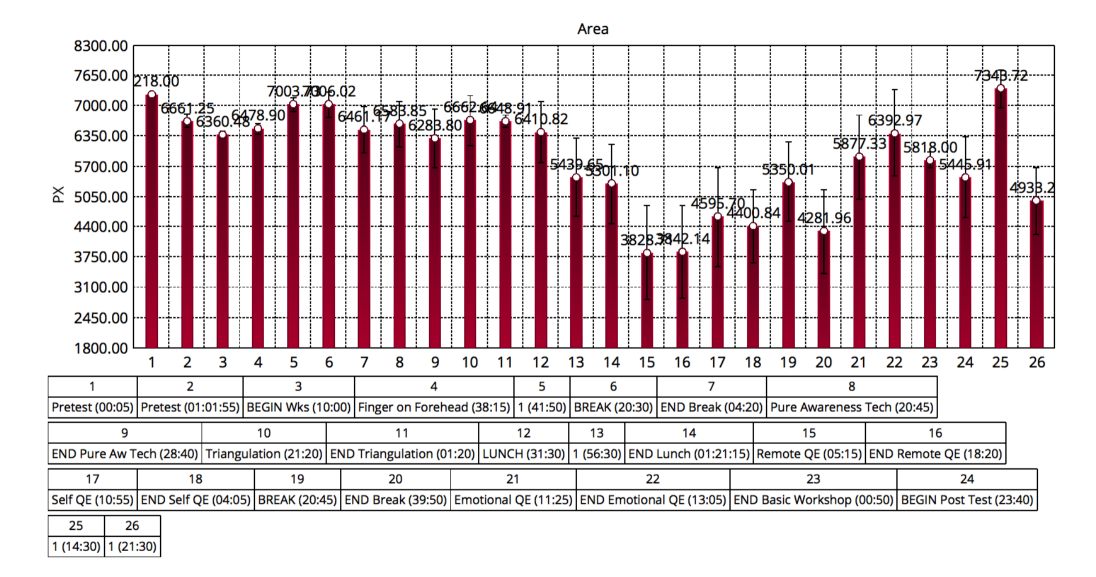


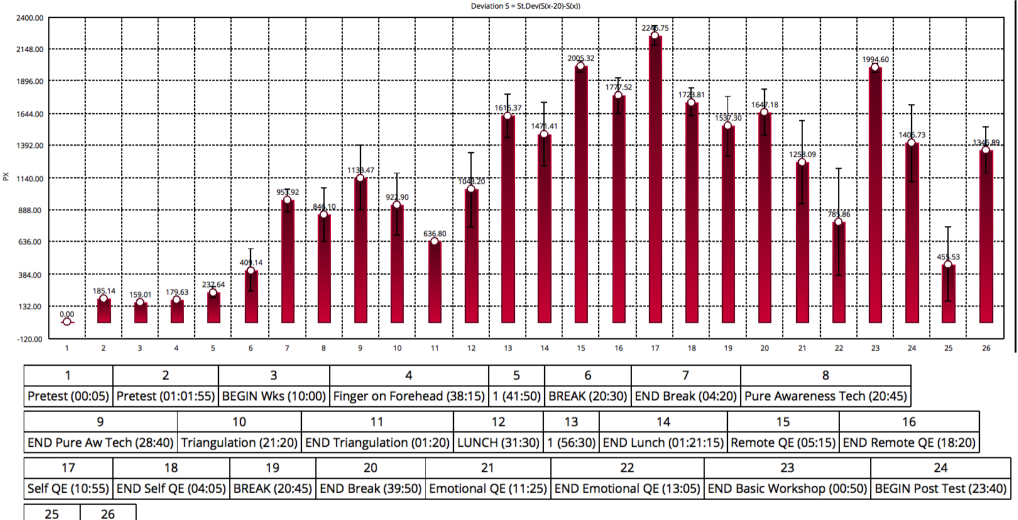












25 26 1 (14:30) 1 (21:30)