README: auction_emotions data

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Data

Data comes from experiments and is available in ~/Dropbox/pkg.data/auction_emotions/. There are 8 sessions in the folder. Also include some other information here.

Work

This is the function used to aggregate the dutch auction results.

• Need to incorporate Cary's edits into this code. For now use the final data file (TickDataFull.csv)

Description

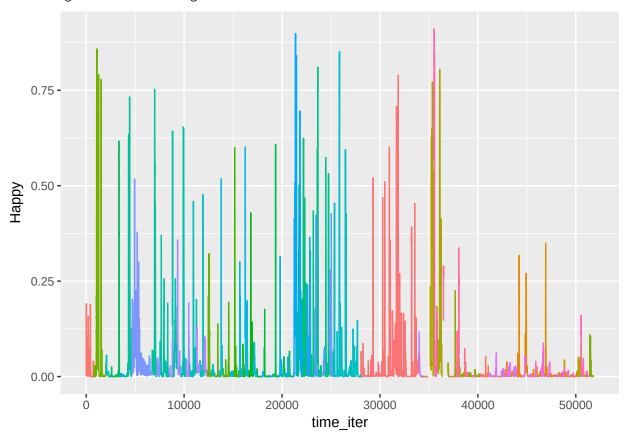
 ${\bf Column\ and\ data\ description\ from\ \bf Tick\bf DataFull.csv}$

name	descrip	vals
$\overline{\mathrm{V1}}$	Not sure	NA
$tick_id$	clock tick id. starts at 1 and counts up	$1,2,3,4,5,6,\ldots,81$
$time_floor$	starting time for the tick	$11.253, \ldots, 2969.0548102$
$time_ceil$	ending time for the tick	$11.752, \ldots, 2969.0871752$
event	Not sure. How is this different than session?	$NA,da1,da2,\ldots,da20,da21,da22$
participant_id	Only unique within session. For full unique use subjects	$NA, 1, 2, \dots, 22, 23, 24$
esi_key	Related to session???	NA, ESI-115-01,,ESI-115-23, ESI-115-24
ClockPrice	Price during the tick (starts at 240)	$0, 3, 6, \ldots, 234, 237, 240$
Ses_temps	Just like Ses_TickData but with NAs	NA, 1, 2,,6, 7, 8
Subjects	Not the same as participant. Unique to each subject	$1, 2, 3, \dots, 170, 171, 172$
DANum	Dutch Auction Number(event)	$1, 2, 3, \ldots, 23, 24, 25$
$Ses_TickData$?	$1, 2, 3, \ldots, 6, 7, 8$
Group	4 players to a group (playing against)	$1, 2, 3, \ldots, 4, 5, 6$
Win	1 if ended up winning, 0 otherwise	1,0
FinalPrice	Price where auction stopped	$3, 24, 36, \ldots, 225, 228, 231$
Value	Value assigned to participant	$0, 8, 16, \dots, 224, 232, 240$
Diff	Value-ClockPrice	$-240, -237, -234, \dots, 234, 237, 240$
Neutral	Emotion Score	$0, 0.001, 0.002, \dots, 0.997, 0.998, 0.999$
Нарру	Emotion Score	$0, 0.001, 0.002, \dots, 0.996, 0.997, 0.998$
Sad	Emotion Score	$0, 0.001, 0.002, \dots, 0.998, 0.999, 1$
Angry	Emotion Score	$0, 0.001, 0.002, \dots, 0.998, 0.999, 1$
Surprised	Emotion Score	$0, 0.001, 0.002, \dots, 0.998, 0.999, 1$
Scared	Emotion Score	$0, 0.001, 0.002, \dots, 0.988, 0.993, 0.995$
Disgusted	Emotion Score	$0, 0.001, 0.002, \dots, 0.997, 0.998, 0.999$
Contempt	Emotion Score	$0, 0.001, 0.002, \dots, 0.954, 0.955, 0.957$
Valence	Emotion Score	$-1, -0.999, -0.998, \dots, 0.992, 0.993, 0.995$
Arousal	Emotion Score	$0, 0.001, 0.002, \dots, 0.894, 0.895, 0.916$

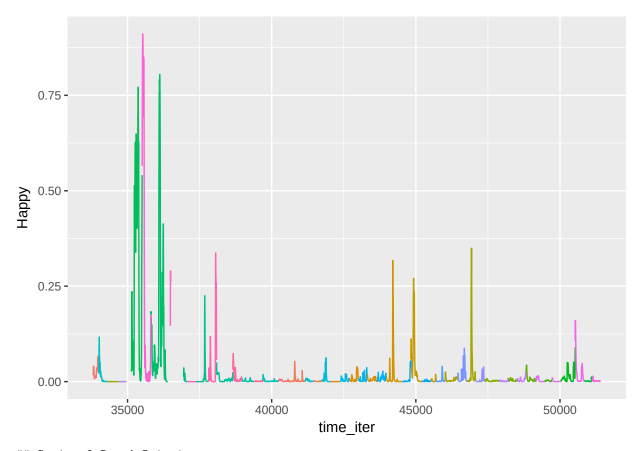
Analysis

Draw some cool pictures. Try this for one individual (from the raw/source data)

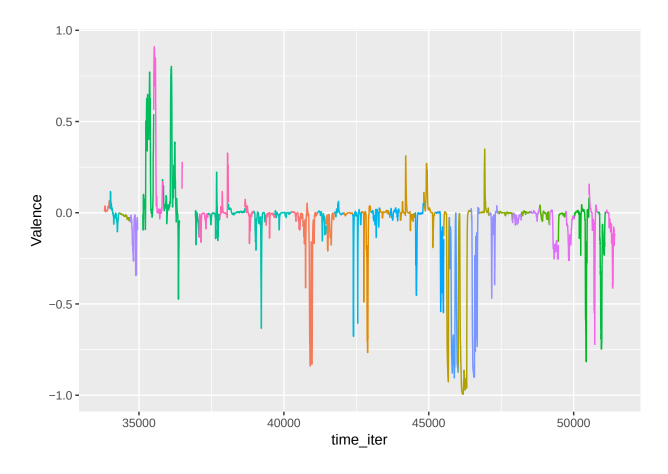
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Questions

What is the unique key for a session?

This is defined by the session/group pair.

The session and participant id are for unique individuals.

The group membership for an individual will change within the session (to stop cartel behavior).

Plot out raw data for an individual over all sessions (include initial value, and win/loss, etc.)

Started working on this in the One Individual Section

What is the actual research question? Do we know? What should we explore?

1. Initial value assignment

Because subjects observe their value for the first time at the start of the auction, can we grab the average emotion for the first second of each auction to analyze how emotions are impacted by value realization. Any reaction would be somewhat visible in the timepath plots we discussed previously.

- 2. Emotional triggers for ending auction
- 3. Fatigue/Emotional trends through repeated auctions
- 4. Emotional responses to losing/winning auction

Can we grab the average emotion over the time between auctions, which is when people see the results. What we are thinking about here is if emotional reaction to the previous auction impacts bidding in the next auction.

- 5. Indvidiual heterogeneity in response
- 6. How are scores done? Is it intensity
- 7. Some go da then fp.
- 8. Valence

The difference between highest happiness and lowest emotional state (max of good ones - max of bad ones)

Event Marker

finalPayment separates da and fp auction

No Event Marker only time between instructions

infoda1 Results of da1

Values

Values data not in the emotions file

TODO Plots

Value, profit,

Two colors, portion of actual auction in one color, feedback in another