Trade Regressions Data.csv – data for each trade derived from trade history and question reports. The data is for resolved questions only

questionId question number

tardedAt time & data of trade

newValue forecast probabilities

resolvedAt time & data at which the question resolved

resolveValue resolution probabilities

Brier Brier score for each trade based on resolved probabilities

set A -> experimental set A, B -> experimental set B, N -> not in experiment

active Y -> question was in the active set at the time of the forecast

N -> question was not in the active set at the time of the forecast

NA -> question is not in an experimental set

timeToRes time between tradedAt and resolvedAt in days

timeSInceActive time between tradedAt and date question was first active in experiment

(2014-11-07 for Set A & 2014-12-07 for set B)

inExp in -> the question is part of the experiment, out -> question is not prart of the experiment

firstActive 1 -> question was in its 1st quarter of being active at the time of the trade

2 -> question was in its 2nd quarter of being active at the time of the trade

NA -> question was not active at the time of the trade

quarter 1,2,3,4 quarter of the experiment in which the trade was made

brierDiff the change in Brier score on a given question between the previous trade and the current Tarde

diffWeight the time in days associated with the brier Diff; the time between the tradedAt for the previous trade on that question and the tradedAt of the current Tarde

Monthly Regressions Data.csv – data for each question derived from trade history and question reports. The data is for resolved questions only

questionId question number

month date the month ends

brier Average Brier score for a given question in a given month

set A -> experimental set A, B -> experimental set B, N -> not in experiment

active Y -> question was in the active set at the time of the forecast

N -> question was not in the active set at the time of the forecast

NA -> question is not in an experimental set

inExp in -> the question is part of the experiment, out -> question is not prart of the experiment

1stActive 1 -> question was in its 1st quarter of being active at the time of the trade

2 -> question was in its 2nd quarter of being active at the time of the trade

NA -> question was not active at the time of the trade