Team Brogram: Stackelberg Plan

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0.1 Design

0.1.1 Overview

- 1. On game initialisation, parse CSV and perform batch regression to find follower's reaction function, $R_F(x)$.
- 2. For the first day, find global maxima of $J_L[\]$ to obtain price to submit.
- 3. On proceeding to a new day, take previous follower's price and perform recursive regression to efficiently update approximation of R(x).
- 4. Again, find maxima of updated R(x) and submit price. Repeat for each new day.

0.1.2 Regression Equations

$$\hat{a}^* = \frac{\sum\limits_{t=1}^T x^2(t) \sum\limits_{t=1}^T y(t) - \sum\limits_{t=1}^T x(t) \sum\limits_{t=1}^T x(t) y(t)}{T \sum\limits_{t=1}^T x^2(t) - \left(\sum\limits_{t=1}^T x(t)\right)^2} \; \hat{b}^* = \frac{T \sum\limits_{t=1}^T x(t) y(t) - \sum\limits_{t=1}^T x(t) \sum\limits_{t=1}^T y(t)}{T \sum\limits_{t=1}^T x^2(t) - \left(\sum\limits_{t=1}^T x(t)\right)^2}$$

0.2 Schedule

This section describes each task in more detail.

0.2.1 Tasks

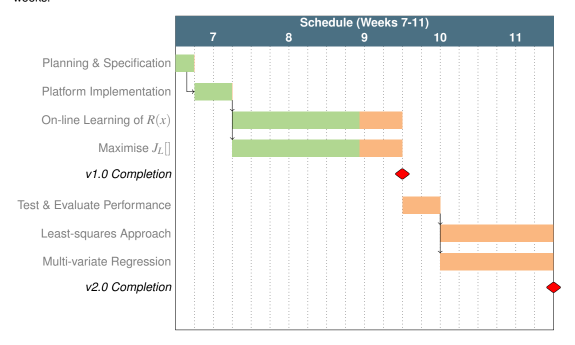
We have broken development down into the following key deliverables:

- 1. Learning the reaction function (Sam & Danyal)
 - Currently assuming the follower's reaction function is linear, so simply representing the function as two variables, a and b, from R(x) = a + bx.
 - We then parse CSV data files to obtain historical data on follower responses
 - After, we perform linear regression via least-squares on this data to to find values for a and b.
 - Regression performed using formula from Xiao-Jun's fourth lecture, slide 20.
 - Our next task is to find the global maxima of the function.

- 2. Online Learning (Sam & Danyal)
 - Weight least square w/ a forgetting factor to produce an updated estimator.
 - Use recursive least square approach to find coefficients.
- 3. Finding the global maxima (*Freddy*)
 - Having estimated the follower's reaction function, R(x), we will then calculate our optimal strategy by maximising the (leader's) payoff function, $J_L[]$.

0.2.2 Gantt Chart

The Gantt chart below shows how the development will progress over the coming weeks.



Milestones/deliverables are marked by a red diamond.