# Insider trading regulation and trader migration.

# Data analyses script

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## Variable description

The file 'Data.RData' consists of nine data tables:

#### marketsummary

The table 'marketsummary' summarizes data for each market, i.e. two observations per period and cohort.

Variable	Description
SessionID	ID variable, which uniquely identifies each session from '1' to '24'.
Date	Date and Program Starting Time of the experimental session in format yymmdd_hhmm.
Period	Period index, ranging from '1' to '12'.
Period0	Period index, ranging from '0' to '5', indicating the distance to the phase's first period, starting with 0 to facilitate the interpretation of the intercept.
Phase	Phase index, which is either 'Phase 1' for periods 1 to 3, 'Phase 2' for periods 4 to 9, or 'Phase 3'.
market	Market index, which is either 'Bottom' or 'Top' indicating the position on the screen.
Programme	Progress index, which is either '1' for the pre-experimental questionnaire, '2' for the training periods, and '3' for the actual experimental data.

Variable	Description
Treatment	Treatment index, which is either 'NN.NR.RR', 'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR', 'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market regulation in Phase 2, which is either 'NR', or 'RN'.
${\it embTreatment}$	Treatment index specifying the regulation in Phase 1 and 3, which is either'NN.RR'', 'RR.NN'', or 'RR.RR'.
history	Treatment index specifying the regulation in previous Phases, which is either '1' for markets in Phase 1, 'N' (resp. 'R') for markets in Phase 2 which succeeded NOREG (REG) markets, 'N.N', 'N.R', 'R.N', or 'R.R' for markets in Phase 3.
Location	City index, which is either 'Graz' or 'Vienna'.
BBV	Buyback Value.
BBVCent	Buyback Value centralized by the unconditional expected value of 57.5.
IsREG	Regulatory index, which is either 'REG' for regulated markets or 'NOREG'.
othermarket	Regulatory index for the simultaneous opposite market, which is either 'REG' for regulated markets or 'NOREG'.
REGBoth	Regulatory index which is either '1' when both markets in a period apply regulation or '0' otherwise.
REGSH	Regulatory index which is eiterh '1' when a market in Phase 2 applies regulation or '0' otherwise.
BestBid180	Active bid in the order book when market ended which offered the highest bid price.
BestAsk180	Active ask in the order book when market ended which offered assets for the lowest ask price.
BAspread180	Difference between best bid and best ask price when market ended.
midpointBA180	Arithmetic average of the best bid and best ask price when market ended.
BestBid150	Mean best bids in the order book in the last 30 seconds weighted with the seconds providing the highest bid price.
BestAsk150	Mean best asks in the order book in the last 30 seconds weighted with the seconds providing the
BAspread150	lowest ask price.  Mean difference between best bid and best ask price in the last 30 seconds each second.
${\rm midpointBA150}$	Mean midpoint between best bid and best ask price in the last 30 seconds each second.
${\rm midpoint BAavg 150}$	Midpoint between mean best bid and mean best ask price in the last 30 seconds each second.
BA_BBV	Difference between the mean midpoints between best bid and best ask prices of the whole timespan of one
BA_BBV150	market, and the buyback value.  Difference between the mean midpoints between best bid and best ask prices in the last 30 seconds, and the the buyback value.

Variable	Description
BA_BBV180	Difference between the mean midpoints between best bid and best ask prices when market closes, and the the buyback value.
$lnBA\_BBV$	Logarithmic ratio of the mean midpoints between best bid and best ask prices of the whole timespan of one market, and the buyback value.
lnBA_BBV150	Logarithmic ratio between the mean midpoints between best bid and best ask prices in the last 30
lnBA_BBV180	seconds, and the the buyback value.  Logarithmic ratio between the mean midpoints between best bid and best ask prices when market
meanBestBid	closes, and the buyback value.  Mean best bids in the order book in the whole timespan of a market weighted with the seconds providing the highest bid price.
meanBestAsk	Mean best asks in the order book in the whole timespan of a market weighted with the seconds providing the lowerst ask price.
meanBAspread	Mean difference between best bid and best ask price each second.
meanmidpointBA	Mean midpoint between best bid and best ask price in the whole timespan of a market.
meanBAspreadwins	Mean difference between best bid and best ask price each second after a symmetric 90% winsorization of prices.
meanBAspreadwins2	Mean difference between best bid and best ask price each second after a symmetric 90% winsorization.
meanreturnsec	Mean price change between observations each second.
meanreturn	Mean price change between transactions.
meanreturnwins	Mean price change between transactions after a symmetric 90% winsorization of prices.
meanreturnwins2	Mean price change between transactions after a symmetric 90% winsorization.
obsreturn	Number of observations of returns, i.e., of two consecutive transactions.
sdreturnsec	Standard deviation of price changes observed each second within a market.
volatility	Standard deviation of transaction price returns within a market.
volatilitywins	Standard deviation of transaction price returns within a market after a symmetric 90% winsorization of prices.
volatilitywins2	Standard deviation of transaction price returns within a market after a symmetric 90% winsorization.
meanPrice	Mean transaction price within a market.
sdPrice	Standard deviation of transaction prices within a
	market.
Volume	Number of assets transacted in a single market.
lagVolume	Number of assets transacted in the previous market.
VolumeUni	Number of assets transacted involving uninformed traders in a single market.

Variable	Description
VolumeInf	Number of assets transacted involving informed
	traders in a single market.
Volume_Informed_Informed	Number of assets offered and accepted by inform
	traders in a single market.
Volume_Uninformed_Informed	Number of assets offered by uninformed and
, oranio_ommormoa_mormoa	accepted by informed traders in a single market.
Volume_Informed_Uninformed	Number of assets offered by informed and accept
volume_imormed_ommormed	by uninformed traders in a single market.
Volume Uninformed Uninformed	Number of assets offered and accepted by
volume_0mmormed_0mmormed	
T * 1/37 1	uninformed traders in a single market.
LimitVolume	Number of assets offered in limit orders in a sing
	$\operatorname{market}.$
lagLimitVolume	Number of assets offered in limit orders in the
	previous market.
LimitVolumeInf	Number of assets offered in limit orders by inform
	traders in a single market.
LimitVolumeUni	Number of assets offered in limit orders by
	uninformed traders in a single market.
NumTransactions	Number of transactions in a single market.
Countoffers	Number of limit orders placed in a single market
CountSelloffers	
	Number of asks placed in a single market.
CountBuyoffers	Number of bids placed in a single market.
CancelledVolume	Number of offered assets withdrawn before mark
	closing.
remainingVol	Number of offered assets in the order book at ma
	closing.
SellLimitVolume	Number of assets offered in ask limit orders in a
	single market.
BuyLimitVolume	Number of assets offered in bid limit orders in a
Day Zimir ( orame	single market.
ProfitPotential	Sum absolute difference between the transaction
1 Tollor Occilorar	price and the buyback value for each transaction
	times the transacted volume.
CD	
GD	Geometric Deviation - Geometric volume-weight
	average relative mispricing within a market.
GAD	Geometric Absolute Deviation - Absolute geome
	volume-weighted average relative mispricing with
	$\operatorname{market}.$
GADhyp	Hypothetical GAD when prices are set to be the
	unconditional expected value, 57.5.
rGAD	1 minus the ratio between GAD and the hypothet
- <del></del>	GAD.
RD	Relative Deviation - Arithmetic volume-weighted
	average relative mispricing within a market.
RAD	Relative Absolute Deviation - Absolute arithmet
10777	volume-weighted average relative mispricing with
CD100	market.
GD120	Geometric volume-weighted average relative
	mispricing in the last minute of a market.
GAD120	Absolute geometric volume-weighted average rela
	mispricing in the last minute of a market.

Variable	Description
RD120	Arithmetic volume-weighted average relative
	mispricing in the last minute of a market.
RAD120	Absolute arithmetic volume-weighted average
	relative mispricing in the last minute of a market.
Price	Last transaction price in a market.
Price120	Mean transaction price in the last minute of a
	$\max$ ket.
marketshare	Ratio of transacted volume over the transacted
	volume of both simultaneously operating markets.
lagmarketshare	marketshare in the previous period.
marketshareLimit	Ratio of limit order volume over the limit order
	volume of both simultaneously operating markets.
lagmarketshareLimit	marketshare of limits in the previous period.
AssetTurnover	Ratio of transacted volume over the remaining
	volume at market closing.
TransactionSize	Ratio of transacted volume over the number of
	transactions in a single market.
LimitOrderTurnover	Ratio of limit order volume over the remaining
	volume at market closing.
LimitOrderSize	Ratio of limit order volume over the number of
	transactions in a single market.
odds	Ratio of transacted volume over the transacted
	volume in the other, simultaneously operating
	market.
lagodds	odds in the previous period.
oddsLimit	Ratio of limit order volume over the limit order
	volume in the other, simultaneously operating
	market.
lagoddsLimit	limit order odds in the previous period.
oddsUninf	Ratio of transacted volume involving uninformed
	traders over the transacted volume involving
	uninformed traders in the other, simultaneously
	operating market.
oddsInf	Ratio of transacted volume involving informed
	traders over the transacted volume involving
	informed traders in the other, simultaneously
	operating market.
oddsInfmax	Ratio of transacted volume involving informed
	traders over the transacted volume involving
	informed traders in the other, simultaneously
	operating market such that markets with all market
	share are associated with the highest observed ratio.
oddsInfmax2	Ratio of transacted volume involving uninformed
	traders over the transacted volume involving
	uninformed traders in the other, simultaneously
	operating market such that markets with all market
	share are associated with the transacted volume over
	1.

Variable	Description
oddsInfmax3	Ratio of transacted volume involving uninformed traders over the transacted volume involving uninformed traders in the other, simultaneously operating market such that markets with all market share are associated with the highest observed ratio in the same phase.
oddswins	odds after 90% winsorization.
oddsLimitwins	Limit order odds after $90\%$ winsorization.
oddsInfwins	odds involving informed traders after $90\%$
	winsorization.
oddsUninfwins	odds involving uninformed traders after 90%
oddsLimitUninf	winsorization. Limit order odds involving uninformed traders.
oddsLimitInf	Limit order odds involving unmormed traders.  Limit order odds involving informed traders.
geomodds_start	Geometric ratio of transacted volume over the
Seeme das_start	transacted volume in the other, simultaneously
	operating markets (geometric averages) in Phase 1.
geomodds_middle	Geometric ratio of transacted volume over the
	transacted volume in the other, simultaneously
	operating markets (geometric averages) in Phase 2.
geomodds_end	Geometric ratio of transacted volume over the
	transacted volume in the other, simultaneously
absgeomodds_start	operating markets (geometric averages) in Phase 1. Absolute geometric ratio of transacted volume over
absgeomodds_start	the transacted volume in the other, simultaneously
	operating markets (geometric averages) in Phase 1.
absgeomodds_middle	Absolute geometric ratio of transacted volume over
_	the transacted volume in the other, simultaneously
	operating markets (geometric averages) in Phase 2.
absgeomodds_end	Absolute geometric ratio of transacted volume over
	the transacted volume in the other, simultaneously
	operating markets (geometric averages) in Phase 3.
geomoddsInf_start	Geometric ratio of transacted volume over the
	transacted volume in the other, simultaneously operating markets (geometric averages) involving
	informed traders in Phase 1.
geomoddsInf middle	Geometric ratio of transacted volume over the
	transacted volume in the other, simultaneously
	operating markets (geometric averages) involving
	informed traders in Phase 2.
geomoddsInf_end	Geometric ratio of transacted volume over the
	transacted volume in the other, simultaneously
	operating markets (geometric averages) involving
goomoddalini gtart	informed traders in Phase 3. Geometric ratio of transacted volume over the
geomoddsUni_start	transacted volume in the other, simultaneously
	operating markets (geometric averages) involving
	uninformed traders in Phase 1.
geomoddsUni_middle	Geometric ratio of transacted volume over the
	transacted volume in the other, simultaneously
	operating markets (geometric averages) involving
	uninformed traders in Phase 1.

Variable	Description
geomoddsUni_end	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving uninformed traders in Phase 3.
geomoddswins_start"	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) in Phase 1
geomoddswins_middle	after 90% winsorization of odds.  Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) in Phase 2 after 90% winsorization of odds.
${\tt geomoddswins\_end}$	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) in Phase 3 after 90% winsorization of odds.
$geomodds Infwins\_start$	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving informed traders in Phase 1 after 90% winsorization
$geomodds In fwins\_middle$	of odds.  Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving informed traders in Phase 2 after 90% winsorization of odds.
$geomodds In fwins\_end$	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving informed traders in Phase 3 after 90% winsorization of odds.
${\tt geomoddsUniwins\_start}$	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving uninformed traders in Phase 1 after 90% winsorization of odds.
$geomodds Uniwins\_middle$	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving uninformed traders in Phase 2 after 90% winsorization of odds.
${\tt geomoddsUniwins\_end}$	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving uninformed traders in Phase 3 after 90% winsorization of odds.
$geomodds Limit Inf\_start$	Geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving informed traders in Phase 1.

Variable	Description
geomoddsLimitInf_middle	Geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving informed traders in Phase 2.
${\tt geomoddsLimitInf\_end}$	Geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving
$geomoddsLimitUni\_start$	informed traders in Phase 3.  Geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving
$geomodds Limit Uni\_middle$	uninformed traders in Phase 1.  Geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving
$geomodds Limit Uni\_end$	uninformed traders in Phase 2. Geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) involving
${\tt geomoddsLimit\_start}$	uninformed traders in Phase 3. Geometric ratio of limit order volume over the transacted volume in the other, simultaneously
$geomoddsLimit\_middle$	operating markets (geometric averages) in Phase 1. Geometric ratio of limit order volume over the transacted volume in the other, simultaneously
${\tt geomoddsLimit\_end}$	operating markets (geometric averages) in Phase 2. Geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) in Phase 3.
$absgeomoddsLimit\_start$	operating markets (geometric averages) in Phase 3. Absolute geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) in Phase 1.
$absgeomodds Limit\_middle$	Absolute geometric ratio of limit order volume over the transacted volume in the other, simultaneously operating markets (geometric averages) in Phase 2.
$absgeomoddsLimit\_end$	Absolute geometric ratio of limit order volume over the transacted volume in the other, simultaneously
unprofittime	operating markets (geometric averages) in Phase 3. Unexectued Profitable Orders per Time - Money on the table times the time on the market, i.e., profitable price difference between an offer and the fundamental value times the remaining volume times
RUPT	the timespan the order is on the market.  Relative Unexecuted Profitable Orders per Time - relative money on the table, i.e., profitable price difference between an offer and the fundamental value times the remaining volume times the timespan the order is on the market divided by the fundamental value and divided by the sum of time
shortsells	times volume of all limit orders.  Number of assets sold with negative asset endowment using the short limit capacity.

Variable	Description
marginbuysTaler	Money spend to buy assets with negative money endowment using the credit limit.
marginbuysAsset	Purchases with negative money endowments divided by the transaction price.
marginbuys	Purchases with negative money endowments divided by the buyback value.
shortsells_Informed	Number of assets sold with negative asset endowment using the short limit capacity involving informed traders.
$shortsells\_Uninformed$	Number of assets sold with negative asset endowment using the short limit capacity involving uninformed traders.
$marginbuys\_Informed$	Purchases with negative money endowments divided by the buyback value involving informed traders.
$marginbuys\_Uninformed$	Purchases with negative money endowments divided by the buyback value involving uninformed traders.
$margin buys Asset\_Informed$	Purchases with negative money endowments divided by the transaction price involving informed traders.
$marginbuys Asset\_Uninformed$	Purchases with negative money endowments divided by the transaction price involving uninformed traders.
NumActiveTrader	Number of traders who either placed a limit order or accepted a market order.
${\bf NumTransactingTraders}$	Number of traders who either accepted a market order or whose limit order has been accepted by others.
NumOfferingTraders ParticipationRate_Uninf	Number of traders who placed a limit order. Number of active uninformed traders divided by the total number of uninformed traders.
ParticipationRate_Inf	Number of active informed traders divided by the total number of informed traders.
HHInitialAssets	Herfindahl–Hirschman index for the initial asset endowment with an alpha of 2.
HHEndAssets	Herfindahl-Hirschman index for the asset endowment at market closing with an alpha of 2.
${\bf HHInitial Endowment}$	Herfindahl–Hirschman index for the initial endowment with an alpha of 2.
${\bf HHEndEndowment}$	Herfindahl–Hirschman index for the endowment at
HHEndEndowmentPun	market closing with an alpha of 2. Herfindahl–Hirschman index for the endowment at market closing after punishment payments with an alpha of 2.
HHVolume	Herfindahl–Hirschman index for the transacted
HHPDbefore	volume with an alpha of 2. Herfindahl–Hirschman index for the wealth change before redistributions with an alpha of 2.
HHPDPun	Herfindahl–Hirschman index for the wealth change after punishement payments with an alpha of 2.
HHI_InitialAssets	Herfindahl–Hirschman index for the initial asset endowment with an alpha of 2 for active traders.

Variable	Description
HHI_EndAssets	Herfindahl–Hirschman index for the asset endowment
	at market closing with an alpha of 2 for active
	traders.
HHI_InitialEndowment	Herfindahl-Hirschman index for the initial
	endowment with an alpha of 2 for active traders.
HHI_EndEndowment	Herfindahl–Hirschman index for the endowment at
	market closing with an alpha of 2 for active traders.
HHI_EndEndowmentPun	Herfindahl–Hirschman index for the endowment after
	punishment payment at market closing with an
	alpha of 2 for active traders.
HHI_Volume	Herfindahl–Hirschman index for the transacted
	volume with an alpha of 2 for active traders.
HHI_PDbefore	Herfindahl-Hirschman index for the wealth change
	before redistributions with an alpha of 2 for active
	traders.
HHI_PDPun	Herfindahl-Hirschman index for the wealth change
	after punisment payments with an alpha of 2 for
	active traders.
GiniPDbefore	Gini index for wealth change before redistributions.
GiniPDPun	Gini index for wealth change after punishment
	payment.
GiniProfit	Gini index for payoffs at market closing after
	punishemnt payment.
GiniAssets	Gini index for the initial asset endowment.
GiniEndowment	Gini index for the initial endowment.

# ${f subject summary}$

The table 'subject summary' summarizes data for each individual in each market, i.e. 14 observations for each market, period, and cohort.

Variable	Description
subjectID	ID variable, which uniquely identifies each
	participant from '1' to '382'.
SessionID	ID variable, which uniquely identifies each session
	from '1' to '24'.
Date	Date and Program Starting Time of the
	experimental session in format yymmdd_hhmm.
Subject	ID variable, which identifies participants within an
·	experimental session from '1' to '14'.
client	ID variable, which identifies participants within an
	experimental session.
Period	Period index, ranging from '1' to '12'.
Period0	Period index, ranging from '0' to '5', indicating the
	distance to the phase's first period, starting with 0
	to facilitate the interpretation of the intercept.
Phase	Phase index, which is either 'Phase 1' for periods 1
	to 3, 'Phase 2' for periods 4 to 9, or 'Phase 3'.
market	Market index, which is either 'Bottom' or 'Top'
III (III II C U	indicating the position on the screen.
	indicating the position on the screen.

Variable	Description
Programme	Progress index, which is either '1' for the pre-experimental questionnaire, '2' for the training periods, and '3' for the actual experimental data.
Treatment	Treatment index, which is either 'NN.NR.RR', 'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR', 'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market regulation in Phase 2, which is either 'NR', or 'RN'.
${\it embTreatment}$	Treatment index specifying the regulation in Phase 1 and 3, which is either'NN.RR'', 'RR.NN'', or 'RR.RR'.
history	Treatment index specifying the regulation in previous Phases, which is either '1' for markets in Phase 1, 'N' (resp. 'R') for markets in Phase 2 which succeeded NOREG (REG) markets, 'N.N', 'N.R',
Location	'R.N', or 'R.R' for markets in Phase 3.
BBV	City index, which is either 'Graz' or 'Vienna'. Buyback Value.
BBVCent	Buyback Value centralized by the unconditional expected value of 57.5.
IsREG	Regulatory index, which is either 'REG' for regulated markets or 'NOREG'.
othermarket	Regulatory index for the simultaneous opposite market, which is either 'REG' for regulated markets or 'NOREG'.
REGBoth	Regulatory index which is either '1' when both markets in a period apply regulation or '0' otherwise.
REGSH	Regulatory index which is either '1' when a market in Phase 2 applies regulation or '0' otherwise.
Role	Trader type index which is either 'Informed trader' or 'Uninformed trader'.
InitialAssets	Number of assets this participant is endowed at the beginning of this period.
Assets	Number of assets this participants holds at market closing of this period.
InitialCash	Monetary units this participant is endowed at the beginning of this period.
Cash	Monetary units this participants holds at market closing of this period.
InitialEndowment	Initial asset endowment time the buyback value plus the initial monetary units.
EndVermoegen	Asset endowment times the buyback value plus the monetary units at market closing before redistributions and punishment.
${\bf EndEndowmentPun}$	Asset endowment times the buyback value plus the monetary units at market closing after redistributions and punishment.
Initial Endowment Units	Initial asset endowment value plus initial monetary units divided by the buyback value.
End Endowment Units	Asset endowment plus the monetary units divided by the buyback value at market closing before redistributions and punishment.

Variable	Description
EndEndowmentUnitsPun	Asset endowment plus the monetary units divided by the buyback value at market closing after redistributions and punishment.
Punished	Binary variable which is either '1' when this trader is informed and correctly identified, or '0' otherwise.
PunishmentReceived	Sum of redistributions and punishement payments lost or received in this single market.
TradingProfit	Trading profits from market participation in experimental monetary units before redistribution and punishment.
TPRedist	Trading profits from market participation in experimental monetary units after redistribution.
TPPun	Trading profits from market participation in experimental monetary units after redistribution and punishment.
TPUnits	Trading profits from market participation in asset units (experimental monetary units divided by the buyback value) before redistribution and punishment.
TPUnitsRedist	Trading profits from market participation in asset units after redistribution.
TPUnitsPun	Trading profits from market participation in asset units after redistribution and punishment.
ProfitPeriod	Profit from market participation in Euro after redistribution and punishment.
PDbefore	Wealth change before redistribution and punishement.
PDRedist	Wealth change after redistribution.
PDPun	Wealth change after redistribution and punishment.
PDbeforeVol	Wealth change per transacted asset before redistribution and punishment.
PDRedistVol	Wealth change per transacted asset after redistribution.
PDPunVol	Wealth change per transacted asset after redistribution and punishment.
rankPDbefore	Ordered rank of wealth change before redistribution and punishment within a single market from '1' (lowest) to '14' (highest).
${\bf rank PD before Role}$	Ordered rank of wealth change before redistribution and punishment within a single market by trader type from '1' (lowest) to '10' (highest, resp. '4' for informed traders).
${\rm rankavgPDbeforeRole}$	Ordered rank of average wealth change before redistribution and punishment throughout the experiment by role from '1' (lowest) to '14' (highest).
AvgPDbeforeRole	Arithmetic mean of wealth changes per transacted asset before redistribution and punishment in periods in the same trader type as in this period.
Volume	Number of assets transacted in a single market.
LimitVolume	Number of assets offered in limit orders in a single market.

Variable	Description
CancelledVolume	Number of offered assets withdrawn before market
	closing.
VolumeMarketOrder	Number of accepted assets in market orders in a
	single market.
VolumeLimitOrder	Number of offered assets accepted by another trader
	in a single market.
VolumeSold	Number of assets sold in a single market.
VolumePurchased	Number of assets purchased in a single market.
activeTrader	Binary variable which identifies whether this trader
	placed any limit order or accepted any market order.
transacted	Binary variable which identifies whether this trader
	accepted any market order.
offered	Binary variable which identifies whether this trader
0110104	placed any limit order.
TPUnProfitTransaction	Trading losses from unprofitable transactions in a
	single market.
VolUnprofitTransaction	Number of assets transacted in unprofitable
voic apront transaction	transactions in a single market.
NumUnprofitTransactions	Number of unprofitable transactions in a single
Numeripront Transactions	market.
manlantahana	
marketshare	Ratio of transacted volume of this trader over the
	transacted volume in both simultaneously operating
1.1	markets.
odds	Ratio of transacted volume of this trader over the
	transacted volume in the other, simultaneously
	operating market.
oddsLimit	Ratio of limit order volume of this trader over the
	limit order volume in the other, simultaneously
	operating market.
shortsells	Number of assets sold with negative asset
	endowment using the short limit capacity.
marginbuysTaler	Money spend to buy assets with negative money
	endowment using the credit limit.
marginbuysAsset	Purchases with negative money endowments divided
	by the transaction price.
marginbuys	Purchases with negative money endowments divided
	by the buyback value.
ParticipationRate Uninf	Number of active uninformed traders in this market
-	divided by the total number of uninformed traders.
ParticipationRate_Inf	Number of active informed traders in this market
. –	divided by the total number of informed traders.
ObserverStrategy	Self-description of observers at the end of the
	experiment how they use information: PostQ1:
	'Please describe how you think the available
	information (1. volume limit; 2. volume limit
	deleted; 3. trading volume limit; 4. trading volume
	market; 5. volume purchased; 6. volume sold; 7.
	volume purchased - sold; 8. average price; 9. average
	volume) can be used to identify informed traders!'.
	volume, can be used to identify informed traders:.

Variable	Description
WhichMarket	Self-description of traders at the end of the experiment how they estimate the probability of a detection of informed traders. PostQ2: 'Please describe, which criteria were decisive for you, when
ProbabilityDetected	choosing which market to trade on!'.  Self-description of traders at the end of the experiment how they estimate the probability of a
${\bf StrategyTrader}$	detection of informed traders. PostQ3: 'How high do you estimate the probability that an observer correctly identifies a trader with information as such.'. Self-description of traders at the end of the experiment of their trading strategy. PostQ4: 'What strategies did you use to avoid being recognized by
OpinionPenalty	observers as a trader with information?'. Self-description of participants at the end of the experiment about their opinion on the
RiskGeneral	appropriateness of the penalty. PostQ5: 'If a trader with information is correctly selected by the observer, he loses his trading profit and must pay an additional penalty equal to the trading profit. Please indicate whether you consider this penalty to be appropriate, too low, or too high.'  Self-description of participants' risk tolerance at the end of the experiment. PostQ6: 'How do you see
RiskFinancial	yourself: are you generally a person who is fully prepared to take risks or do you try to avoid taking risks?'.  Self-description of participants' financial risk tolerance at the end of the experiment. PostQ7
LossAversion	'People can behave differently in different situations. How would you rate your willingness to take risks in financial matters?'.  Self-description of participants loss tolerance at the end of the experiment. PostQ8 'In financial decisions, both gains and losses are possible. To what extent do possible losses compared to possible gains influence you?'.
Department	Self-description of participants' department of studies. PostQ9: 'Which faculty are you studying at?'.
MajorOther	If they specified other at department, they are asked to specify here their faculty.
Age	Self-description of participants' age. PostQ10a: 'Age in years'.
Female	Self-description of participants' gender which can be either 'Weiblich' for Female, 'Männlich' for Male, or 'Divers'.
GeneralComments	Room for further comments concerning the experiment.
gender	Self-description of participants' gender which can be either 'female', 'male', or 'xdivers'.

# subjects

The table 'subjects' summarizes data for each individual in each period, i.e. 14 observations for each period and cohort.

Variable	Description
subjectID	ID variable, which uniquely identifies each
SessionID	participant from '1' to '382'.
	ID variable, which uniquely identifies each session
	from '1' to '24'.
Date	Date and Program Starting Time of the
	experimental session in format yymmdd_hhmm.
Subject	ID variable, which identifies participants within an
_	experimental session from '1' to '14'.
Group	ID variable, which identifies participants' group
	within an experiemntal session from '1' to '2'.
client	ID variable, which identifies participants within an
D	experimental session.
Period	Period index, ranging from '1' to '12'.
Programme	Progress index, which is either '1' for the
	pre-experimental questionnaire, '2' for the training
The section of the se	periods, and '3' for the actual experimental data.
Treatment	Treatment index, which is either 'NN.NR.RR', 'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR',
	'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market
regorder	regulation in Phase 2, which is either 'NR', or 'RN'.
embTreatment	Treatment index specifying the regulation in Phase 1
embireatment	and 3, which is either 'NN.RR', 'RR.NN', or
	'RR.RR'.
Location	City index, which is either 'Graz' or 'Vienna'.
Role	Participant role index which is either 'Informed
	trader', 'Uninformed trader', 'Observer', or
	'Experimenter'.
IsInsider	Participant role index which is either '1' for informed
	traders or '0' otherwise.
IsExperimenter	Participant role index which is either '1' for the
•	experimenter or '0' otherwise.
IsAuthority	Participant role index which is either '1' for
	observers or '0' otherwise.
InitialAssets[1]	Number of assets this participant is endowed at the
	beginning of this period.
Assets[1]	Number of assets this participants holds at market
	closing of this period.
InitialCash	Monetary units this participant is endowed at the
	beginning of this period.
Cash	Monetary units this participants holds at market
	closing of this period.
InitialEndowment	Initial asset endowment time the buyback value plus
	the initial monetary units.
EndVermoegen	Asset endowment times the buyback value plus the
	monetary units at market closing before
	redistributions and punishment.

Variable	Description
EndEndowmentPun	Asset endowment times the buyback value plus the
	monetary units at market closing after
	redistributions and punishment.
Punished[1]	Binary variable which is either '1' when this trader is
	informed and correctly identified in the top market,
	or '0' otherwise.
Punished[2]	Binary variable which is either '1' when this trader is
	informed and correctly identified in the bottom
	market, or '0' otherwise.
TradingProfit[1]	Trading profits from market participation in
	experimental monetary units before redistribution
	and punishment in the top market.
TradingProfit[2]	Trading profits from market participation in
	experimental monetary units before redistribution
	and punishment in the bottom market.
CompensationReceived[1]	Sum of redistributions and punishement payments
	lost or received in the top market.
CompensationReceived[2]	Sum of redistributions and punishement payments
	lost or received in the bottom market.
ProfitPeriod	Profit from market participation in Euro after
	redistribution and punishment.
PD	Wealth change after redistribution and punishment.
VolumeTransactions[1]	Number of assets transacted in the top market.
VolumeTransactions[2]	Number of assets transacted in the bottom market.
LimitVol[1]	Number of assets offered in limit orders in the top
T	market.
LimitVol[2]	Number of assets offered in limit orders in the
C 11 137 1[4]	bottom market.
CancelledVol[1]	Number of offered assets withdrawn before market
C 11 17 1[o]	closing in the top market.
CancelledVol[2]	Number of offered assets withdrawn before market
37 134 1 4FD [4]	closing in the bottom market.
VolMarketTran[1]	Number of accepted assets in market orders in the
VolMonlastTuoro[9]	top market.
VolMarketTran[2]	Number of accepted assets in market orders in the
VallimitThan[1]	bottom market.
VolLimitTran[1]	Number of offered assets accepted by another trader
VolLimitTran[2]	in the top market.
VOILIIIII ITAII[2]	Number of offered assets accepted by another trader in the bottom market.
Transactions[1]	Number of transactions in the top market.
Transactions[2]	Number of transactions in the top market.  Number of transactions in the bottom market.
VolPurch[1]	Number of assets purchased in the top market.
VolPurch[2]	Number of assets purchased in the bottom market.
VolSold[1]	Number of assets sold in the top market.
VolSold[2]	Number of assets sold in the bottom market.
TotalProfit	Profit from participation in Euro at the end of an
TOTALETORI	

Variable	Description
ObserverStrategy	Self-description of observers at the end of the experiment how they use information: PostQ1: 'Please describe how you think the available information (1. volume limit; 2. volume limit
	deleted; 3. trading volume limit; 4. trading volume
	market; 5. volume purchased; 6. volume sold; 7. volume purchased - sold; 8. average price; 9. average
WhichMarket	volume) can be used to identify informed traders!'.  Self-description of traders at the end of the experiment how they estimate the probability of a
	detection of informed traders. PostQ2: 'Please describe, which criteria were decisive for you, when
ProbabilityDetected	choosing which market to trade on!'. Self-description of traders at the end of the
1 Tobability Detected	experiment how they estimate the probability of a detection of informed traders. PostQ3: 'How high do
	you estimate the probability that an observer
	correctly identifies a trader with information as such.'.
StrategyTrader	Self-description of traders at the end of the
	experiment of their trading strategy. PostQ4: 'What strategies did you use to avoid being recognized by
	observers as a trader with information?'.
OpinionPenalty	Self-description of participants at the end of the
	experiment about their opinion on the
	appropriateness of the penalty. PostQ5: 'If a trader
	with information is correctly selected by the observer, he loses his trading profit and must pay an
	additional penalty equal to the trading profit. Please
	indicate whether you consider this penalty to be
	appropriate, too low, or too high.'.
RiskGeneral	Self-description of participants' risk tolerance at the end of the experiment. PostQ6: 'How do you see
	yourself: are you generally a person who is fully
	prepared to take risks or do you try to avoid taking risks?'.
RiskFinancial	Self-description of participants' financial risk
	tolerance at the end of the experiment. PostQ7
	'People can behave differently in different situations.
	How would you rate your willingness to take risks in
LossAversion	financial matters?'.
LOSSAVEISIOII	Self-description of participants loss tolerance at the end of the experiment. PostQ8 'In financial decisions,
	both gains and losses are possible. To what extent
	do possible losses compared to possible gains
_	influence you?'.
Department	Self-description of participants' department of
	studies. PostQ9: 'Which faculty are you studying at?'.
MajorOther	If they specified other at department, they are asked
·	to specify here their faculty.
Age	Self-description of participants' age. PostQ10a: 'Age
	in years'.

Variable	Description
Female	Self-description of participants' gender which can be either 'Weiblich' for Female, 'Männlich' for Male, or 'Divers'.
GeneralComments	Room for further comments concerning the
gender	experiment. Self-description of participants' gender which can be either 'female', 'male', or 'xdivers'.

#### phasesummary

The table 'phasesummary' summarizes data for each phase, market, and trader type and for the overall market, i.e. three observations for each trader type times two markets times three phases constitute 18 observations for each cohort.

Variable	Description
SessionID	ID variable, which uniquely identifies each session from '1' to '24'.
Role	Trader type index which is either 'Informed trader', 'Uninformed trader', or 'market'.
Phase	Phase index, which is either 'Phase 1' for periods 1 to 3, 'Phase 2' for periods 4 to 9, or 'Phase 3'.
market	Market index, which is either 'Bottom' or 'Top' indicating the position on the screen.
Programme	Progress index, which is either '1' for the pre-experimental questionnaire, '2' for the training periods, and '3' for the actual experimental data.
Treatment	Treatment index, which is either 'NN.NR.RR', 'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR', 'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market regulation in Phase 2, which is either 'NR', or 'RN'.
${\it embTreatment}$	Treatment index specifying the regulation in Phase 1 and 3, which is either 'NN.RR', 'RR.NN', or 'RR.RR'.
history	Treatment index specifying the regulation in previous Phases, which is either '1' for markets in Phase 1, 'N' (resp. 'R') for markets in Phase 2 which succeeded NOREG (REG) markets, 'N.N', 'N.R', 'R.N', or 'R.R' for markets in Phase 3.
Location	City index, which is either 'Graz' or 'Vienna'.
IsREG	Regulatory index, which is either 'REG' for regulated markets or 'NOREG'.
othermarket	Regulatory index for the simultaneous opposite market, which is either 'REG' for regulated markets or 'NOREG'.
REGBoth	Regulatory index which is either '1' when both markets in a phase apply regulation or '0' otherwise.
REGSH	Regulatory index which is eiterh '1' when markets in Phase 2 apply regulation or '0' otherwise.
Volume	Number of assets transacted in a phase.
LimitVolume	Number of assets offered in limit orders in a phase.

Variable	Description
NumActiveTrader	Number of traders who either placed a limit order or
PR	accepted a market order.  Participation Rate - Number of active traders divided by the total number of traders.
CancelledVolume	Number of offered assets withdrawn before market closing.
TraderCount	Number of traders times periods in a phase.
obs	Number of market observations, i.e. number of markets with activity.
TraderVolume	Number of assets transacted per trader in a phase.
TraderLimitVolume	Number of assets offered in limit orders per trader in
shortsells	a phase.  Number of assets sold with negative asset endowment using the short limit capacity.
marginbuysTaler	Money spend to buy assets with negative money endowment using the credit limit.
marginbuysAsset	Purchases with negative money endowments divided by the transaction price.
marginbuys	Purchases with negative money endowments divided by the buyback value.
odds	Ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (arithmetic averages).
$odds\_start$	Ratio of transacted volume between simultaneously operating market of the same cohort in Phase 1.
odds_middle	Ratio of transacted volume between simultaneously operating market of the same cohort in Phase 2.
odds_end	Ratio of transacted volume between simultaneously operating market of the same cohort in Phase 3.
oddsLimit	Ratio of limit order volume over the limit order volume in the other, simultaneously operating markets.
$oddsLimit\_start$	Ratio of limit order volume between simultaneously operating market of the same cohort in Phase 1.
oddsLimit_middle	Ratio of limit order volume between simultaneously operating market of the same cohort in Phase 2.
oddsLimit_end	Ratio of limit order volume between simultaneously operating market of the same cohort in Phase 3.
geomodds	Geometric ratio of transacted volume over the transacted volume in the other, simultaneously operating markets (geometric averages).
geomoddsLimit	Geometric ratio of limit order volume over the limit order volume in the other, simultaneously operating markets.
absgeomodds	Geometric absolute ratio of transacted volume over the transacted volume in the other, simultaneously
${\it abs} {\it geomodds} {\it Limit}$	operating markets.  Geometric absolute ratio of limit order volume over the limit order volume in the other, simultaneously operating markets.

Variable	Description
geomodds_start	Geometric ratio of transacted volume between
_	simultaneously operating market of the same cohort
	in Phase 1.
geomodds_middle	Geometric ratio of transacted volume between
	simultaneously operating market of the same cohort
	in Phase 2.
geomodds_end	Geometric ratio of transacted volume between
	simultaneously operating market of the same cohort
	in Phase 3.
geomoddsLimit_start	Geometric ratio of limit order volume between
	simultaneously operating market of the same cohort
	in Phase 1.
geomoddsLimit_middle	Geometric ratio of limit order volume between
	simultaneously operating market of the same cohort
	in Phase 2.
geomoddsLimit_end	Geometric ratio of limit order volume between
	simultaneously operating market of the same cohort
	in Phase 3.
marketshare	Ratio of transacted volume over the transacted
	volume of simultaneously operating markets.
marketshareLimit	Ratio of limit order volume over the limit order
••	volume of simultaneously operating markets.
d1	Difference in odds between this phase and Phase 1.
d2	Difference in odds between this phase and Phase 2.
d3	Difference in odds between this phase and Phase 3.
d1r	Difference in odds between this phase and Phase 1
	dividing odds by the number of periods in the resp.
10	phase.
d2r	Difference in odds between this phase and Phase 2
	dividing odds by the number of periods in the resp.
10	phase.
d3r	Difference in odds between this phase and Phase 3
	dividing odds by the number of periods in the resp.
d1P	phase.
	Difference in geometric odds between this phase and
lon	Phase 1.
d2P	Difference in geometric odds between this phase and
10.0	Phase 2.
d3P	Difference in geometric odds between this phase and
	Phase 3.

## ${\bf observers}$

The table 'observers' summarizes data for each observer in each period, i.e. two observations for each period and cohort.

Variable	Description
subjectID	ID variable, which uniquely identifies each
	participant from '1' to '382'.
SessionID	ID variable, which uniquely identifies each session
	from '1' to '24'.

Variable	Description
Date	Date and Program Starting Time of the
	experimental session in format yymmdd_hhmm.
Subject	ID variable, which identifies participants within an
•	experimental session from '1' to '14'.
client	ID variable, which identifies participants within an
Dania d	experimental session.
Period Phase	Period index, ranging from '1' to '12'.  Phase index, which is either 'Phase 1' for periods 1
1 hase	to 3, 'Phase 2' for periods 4 to 9, or 'Phase 3'.
market	Market index, which is either 'Bottom' or 'Top'
Hitti Kot	indicating the position on the screen.
Programme	Progress index, which is either '1' for the
	pre-experimental questionnaire, '2' for the training
	periods, and '3' for the actual experimental data.
Treatment	Treatment index, which is either 'NN.NR.RR',
	'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR',
	'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market
	regulation in Phase 2, which is either 'NR', or 'RN'.
embTreatment	Treatment index specifying the regulation in Phase 1
	and 3, which is either'NN.RR'', 'RR.NN'', or
T	'RR.RR'.
Location	City index, which is either 'Graz' or 'Vienna'.
IsREG	Regulatory index, which is either 'REG' for regulated markets or 'NOREG'.
Role	Participants' role index which is 'Observer'.
NumSelected	Number of traders suspected to be informed after
Tumperceded	market closing.
NumDetections	Number of traders correctly identified to be informed
	after market closing.
NumPunished	Number of traders correctly identified to be informed
	in the regulatory regime REG after market closing.
NumSelected	Number of traders incorrectly suspected to be
	informed after market closing.
ProfitPeriod	Profit from market observation in Euro.
ObserverStrategy	Self-description of observers at the end of the
	experiment how they use information: PostQ1:
	'Please describe how you think the available
	information (1. volume limit; 2. volume limit
	deleted; 3. trading volume limit; 4. trading volume market; 5. volume purchased; 6. volume sold; 7.
	volume purchased - sold; 8. average price; 9. average
	volume) can be used to identify informed traders!'.
OpinionPenalty	Self-description of participants at the end of the
OpinionFenalty	experiment about their opinion on the
	appropriateness of the penalty. PostQ5: 'If a trader
	with information is correctly selected by the observer,
	he loses his trading profit and must pay an
	additional penalty equal to the trading profit. Please
	indicate whether you consider this penalty to be
	appropriate, too low, or too high.'.

Variable	Description
RiskGeneral	Self-description of participants' risk tolerance at the end of the experiment. PostQ6: 'How do you see yourself: are you generally a person who is fully prepared to take risks or do you try to avoid taking risks?'.
RiskFinancial	Self-description of participants' financial risk tolerance at the end of the experiment. PostQ7 'People can behave differently in different situations. How would you rate your willingness to take risks in financial matters?'.
LossAversion	Self-description of participants loss tolerance at the end of the experiment. PostQ8 'In financial decisions, both gains and losses are possible. To what extent do possible losses compared to possible gains influence you?'.
Department	Self-description of participants' department of studies. PostQ9: 'Which faculty are you studying at?'.
MajorOther	If they specified other at department, they are asked to specify here their faculty.
Age	Self-description of participants' age. PostQ10a: 'Age in years'.
Female	Self-description of participants' gender which can be either 'Weiblich' for Female, 'Männlich' for Male, or 'Divers'.
GeneralComments	Room for further comments concerning the experiment.
gender	Self-description of participants' gender which can be either 'female', 'male', or 'xdivers'.

#### transactions

The table 'transactions' summarizes data for each acceptence of a limit order, i.e. one observation per market order.

Variable	Description
transactionID	ID variable, which uniquely identifies each market order from '1' to '23549'.
SessionID	ID variable, which uniquely identifies each session from '1' to '24'.
Date	Date and Program Starting Time of the experimental session in format yymmdd_hhmm.
Period	Period index, ranging from '1' to '12'.
Phase	Phase index, which is either 'Phase 1' for periods 1 to 3, 'Phase 2' for periods 4 to 9, or 'Phase 3'.
market	Market index, which is either 'Bottom' or 'Top' indicating the position on the screen.
Programme	Progress index, which is either '1' for the pre-experimental questionnaire, '2' for the training periods, and '3' for the actual experimental data.

Variable	Description
Treatment	Treatment index, which is either 'NN.NR.RR', 'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR', 'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market regulation in Phase 2, which is either 'NR', or 'RN'.
${ m embTreatment}$	Treatment index specifying the regulation in Phase 1 and 3, which is either 'NN.RR', 'RR.NN', or 'RR.RR'.
Location	City index, which is either 'Graz' or 'Vienna'.
BBV	Buyback Value.
BBVCent	Buyback Value centralized by the unconditional expected value of 57.5.
IsREG	Regulatory index, which is either 'REG' for regulated markets or 'NOREG'.
othermarket	Regulatory index for the simultaneous opposite
	market, which is either 'REG' for regulated markets or 'NOREG'.
REGBoth	Regulatory index which is either '1' when both markets in a period apply regulation or '0' otherwise.
REGSH	Regulatory index which is eiterh '1' when a market in Phase 2 applies regulation or '0' otherwise.
offerID	ID variable, which uniquely identifies each limit order from '1' to '19390'.
type	Limit order index specifying whether the liquidity provider offers to buy ('BuyingOffer') or to sell ('SellingOffer').
takerID	ID variable, which uniquely identifies the liquidity taker from '1' to '382'.
makerID	ID variable, which uniquely identifies the liquidity provider from '1' to '382'.
makerRole	Trader type index for the liquidity taker which is either 'Informed trader' or 'Uninformed trader'.
takerRole	Trader type index for the liquidity provider which is either 'Informed trader' or 'Uninformed trader'.
BuyerID	ID variable, which uniquely identifies the buying party from '1' to '382'.
SellerID	ID variable, which uniquely identifies the selling party from '1' to '382'.
orderID	ID variable, which uniquely identifies each withdrawal, limit, and market order from '1' to
Price	'19390'. Price of the transactions at which the asset is bought
V-1	and sold.
Volume remainingVolExAnte	Number of assets transacted via this market order.  Number of assets offered via the respective limit
${\it remaining Vol Ex Post}$	order before this market order.  Number of assets offered via the respective limit
SellersProfit	order after the execution of this market order.  Trading profit in Taler of the selling party by this
MakersProfit	market order.  Trading profit in Taler of the liquidity provider by this market order.

Variable	Description
shortsells	Number of assets sold by the selling party with negative asset endowment using the short limit capacity.
${\it marginbuys Taler}$	Money spend to buy assets by the buying party with negative money endowment using the credit limit.
marginbuysAsset	Purchases by the buying party with negative money endowments divided by the transaction price.
Pricewins	Price of the transactions at which the asset is bought and sold after a symmetric 90% winsorization of prices.
L.Pricewins	Last price before this market order after a symmetric 90% winsorization of prices.
L.Price	Last price before this market order.
return	Log price change between transactions, i.e., $ln('Price') - ln('L.Price')$ .
returnwins	Log price change between transactions after a symmetric 90% winsorization of prices.
returnwins2	Log price change between transactions after a symmetric 90% winsorization of returns.
Time	Time in seconds that has been passed since z-Tree has been started until the market order was executed.
transactionVol	Number of assets transacted via this market order.
OfferTime	Time in seconds that has been passed since z-Tree has been started until the limit order was placed.
AuctionStartTime	Time in seconds that has been passed since z-Tree has been started until the start of the auction.
AuctionEndTime	Time in seconds that has been passed since z-Tree has been started until the end of the auction.
offertime	Time in seconds that has been passed since the start of the auction until the limit order was placed.
transactiontime	Time in seconds that has been passed since the start of the auction until the market order was executed.

# $\mathbf{offers}$

The table 'offers' summarizes data for each placement of a limit order, i.e. one observation per limit order.

Variable	Description
offerID	ID variable, which uniquely identifies each limit order from '1' to '19390'.
SessionID	ID variable, which uniquely identifies each session from '1' to '24'.
Date	Date and Program Starting Time of the experimental session in format yymmdd hhmm.
Period	Period index, ranging from '1' to '12'.
Phase	Phase index, which is either 'Phase 1' for periods 1 to 3, 'Phase 2' for periods 4 to 9, or 'Phase 3'.
market	Market index, which is either 'Bottom' or 'Top' indicating the position on the screen.

Variable	Description
Programme	Progress index, which is either '1' for the pre-experimental questionnaire, '2' for the training periods, and '3' for the actual experimental data.
Treatment	Treatment index, which is either 'NN.NR.RR', 'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR', 'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market regulation in Phase 2, which is either 'NR', or 'RN'.
embTreatment	Treatment index specifying the regulation in Phase 1 and 3, which is either 'NN.RR'', 'RR.NN'', or 'RR.RR'.
Location	City index, which is either 'Graz' or 'Vienna'.
BBV	Buyback Value.
BBVCent	Buyback Value centralized by the unconditional expected value of 57.5.
IsREG	Regulatory index, which is either 'REG' for
ath ama a plact	regulated markets or 'NOREG'.
othermarket	Regulatory index for the simultaneous opposite market, which is either 'REG' for regulated markets or 'NOREG'.
REGBoth	Regulatory index which is either '1' when both
REGSH	markets in a period apply regulation or '0' otherwise. Regulatory index which is eiterh '1' when a market in Phase 2 applies regulation or '0' otherwise.
type	Limit order index specifying whether the liquidity provider offers to buy ('BuyingOffer') or to sell ('SellingOffer').
makerID	ID variable, which uniquely identifies the liquidity provider from '1' to '382'.
makerRole	Trader type index for the liquidity taker which is either 'Informed trader' or 'Uninformed trader'.
status	Limit order index, which is either 'cancelled' if this
	limit order got cancelled somewhen throughout the auction, 'on market' if this limit order remaind in the order book at market closing, 'sold out' when all
	assets were accepted by another party, or 'fully invalidated' when they are no longer feasible at
Price	market closing.  Price of the limit order at which the asset is offered to buy or sell.
Volume	Number of assets offered via this limit order.
LimitVolume	Number of assets offered via this limit order.
totTransacted	Number of assets transacted via this limit order.
CancelledVolume	Number of assets cancelled of this limit order.
$\operatorname{remaining} \operatorname{Vol}$	Number of assets offered via this limit order at market closing.
BuyVol	Number of assets offered via this limit order which the liquidity provided offered to buy.
SellVol	Number of assets offered via this limit order which the liquidity provided offered to sell.
AuctionStartTime	Time in seconds that has been passed since z-Tree has been started until the start of the auction.

Variable	Description
AuctionEndTime	Time in seconds that has been passed since z-Tree has been started until the end of the auction.
offertime	Time in seconds that has been passed since the start of the auction until the limit order was placed.
offertimeEnd	Time in seconds that has been passed since the start of the auction until the end of the respective limit order, i.e., either at market closing, withdrawal, or when the limit order sold out.

## ${\bf orders}$

The table 'orders' summarizes data for each order, i.e. one observation per withdrawal, limit, and market order.

Variable	Description
orderID	ID variable, which uniquely identifies each withdrawal, limit, and market order from '1' to '19390'.
offerID	ID variable, which uniquely identifies each limit order from '1' to '19390'.
transactionID	ID variable, which uniquely identifies each market order from '1' to '23549'.
SessionID	ID variable, which uniquely identifies each session from '1' to '24'.
Date	Date and Program Starting Time of the experimental session in format yymmdd_hhmm.
Period	Period index, ranging from '1' to '12'.
Phase	Phase index, which is either 'Phase 1' for periods 1 to 3, 'Phase 2' for periods 4 to 9, or 'Phase 3'.
market	Market index, which is either 'Bottom' or 'Top' indicating the position on the screen.
Programme	Progress index, which is either '1' for the pre-experimental questionnaire, '2' for the training periods, and '3' for the actual experimental data.
Treatment	Treatment index, which is either 'NN.NR.RR', 'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR', 'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market regulation in Phase 2, which is either 'NR', or 'RN'.
embTreatment	Treatment index specifying the regulation in Phase 1 and 3, which is either'NN.RR'', 'RR.NN'', or 'RR.RR'.
Location	City index, which is either 'Graz' or 'Vienna'.
BBV	Buyback Value.
BBVCent	Buyback Value centralized by the unconditional expected value of 57.5.
IsREG	Regulatory index, which is either 'REG' for regulated markets or 'NOREG'.
othermarket	Regulatory index for the simultaneous opposite market, which is either 'REG' for regulated markets or 'NOREG'.

Variable	Description
REGBoth	Regulatory index which is either '1' when both
PEGGII	markets in a period apply regulation or '0' otherwise.
REGSH	Regulatory index which is eiterh '1' when a market in Phase 2 applies regulation or '0' otherwise.
type	Limit order index specifying whether the liquidity
c, pc	provider offers to buy ('BuyingOffer') or to sell
	('SellingOffer').
makerID	ID variable, which uniquely identifies the liquidity
	provider from '1' to '382'.
takerID	ID variable, which uniquely identifies the liquidity
	taker from '1' to '382'.
status	Limit order index, which is either 'cancelled' if this limit order got cancelled via this order, 'on market' if
	this limit order remaind in the order book after this
	order, 'sold out' when all assets were accepted by
	another party, or 'fully invalidated' when they are no
	longer feasible.
Price	Price of the limit order at which the asset is offered
	to buy or sell.
Volume	Number of assets offered via this limit order.
LimitVolume	Number of assets offered via the respective limit order.
transactionVol	Number of assets transacted via the respective
or consider v or	market order.
totTransacted	Number of assets transacted via the respective limit
	order.
${\it remaining Vol Ex Ante}$	Number of assets offered via the respective limit
A A A A A A A A A A A A A A A A A A A	order before this order.
remainingVolExPost	Number of assets offered via the respective limit
AuctionStartTime	order after the execution of this order.  Time in seconds that has been passed since z-Tree
AuctionstartTime	has been started until the start of the auction.
AuctionEndTime	Time in seconds that has been passed since z-Tree
	has been started until the end of the auction.
ordertime	Time in seconds that has been passed since the start
	of the auction until the order was
1 0	executed/placed/withdrawn.
orderStarttime	Time in seconds that has been passed since the start
	of the auction until the order was placed, i.e. since the limit order was placed or the last market order
	was executed.
offertime	Time in seconds that has been passed since the start
	of the auction until the limit order was placed.
offertimeEnd	Time in seconds that has been passed since the start
	of the auction until the end of the respective limit
	order, i.e., either at market closing, withdrawal, or
	when the limit order sold out.

## ${\bf seconds}$

The table 'seconds' summarizes data for each second within each market, i.e. 180 observations per period and cohort.

Variable	Description
SessionID	ID variable, which uniquely identifies each session from '1' to '24'.
Date	Date and Program Starting Time of the experimental session in format yymmdd hhmm.
Period	Period index, ranging from '1' to '12'.
Period0	Period index, ranging from '0' to '5', indicating the
	distance to the phase's first period, starting with 0
	to facilitate the interpretation of the intercept.
market	Market index, which is either 'Bottom' or 'Top'
	indicating the position on the screen.
time	Time in seconds that has been passed since the start of the auction.
Programme	Progress index, which is either '1' for the
1 logramme	pre-experimental questionnaire, '2' for the training
	periods, and '3' for the actual experimental data.
Treatment	Treatment index, which is either 'NN.NR.RR',
	'NN.RN.RR', 'RR.NR.NN', 'RR.NR.RR',
	'RR.RN.NN', or 'RR.RN.RR'.
regOrder	Treatment index specifying the order of market
1.00	regulation in Phase 2, which is either 'NR', or 'RN'.
embTreatment	Treatment index specifying the regulation in Phase 1 and 3, which is either'NN.RR', 'RR.NN', or
	'RR.RR'.
history	Treatment index specifying the regulation in
v	previous Phases, which is either '1' for markets in
	Phase 1, 'N' (resp. 'R') for markets in Phase 2 which
	succeeded NOREG (REG) markets, 'N.N', 'N.R',
-	'R.N', or 'R.R' for markets in Phase 3.
Location	City index, which is either 'Graz' or 'Vienna'.
MA	Moving average of transaction volume with past volume being weighted by
	$\{\frac{1}{2}^n \mid n \in \{1, 2, \dots, 8, 9, 9\}\}.$
BBV	Buyback Value.
BBVCent	Buyback Value centralized by the unconditional
	expected value of 57.5.
IsREG	Regulatory index, which is either 'REG' for
	regulated markets or 'NOREG'.
othermarket	Regulatory index for the simultaneous opposite
	market, which is either 'REG' for regulated markets or 'NOREG'.
REGBoth	Regulatory index which is either '1' when both
10202001	markets in a period apply regulation or '0' otherwise.
REGSH	Regulatory index which is eiterh '1' when a market
	in Phase 2 applies regulation or '0' otherwise.
BestBid	Active bid in the order book at this time which
	offered the highest bid price.
BestAsk	Active ask in the order book at this time which
RAgarand	offered assets for the lowest ask price.
BAspread	Difference between best bid and best ask price each second.
midpointBA	Midpoint between best bid and best ask price each
·····	second.

Variable	Description
last	Last transaction price in a market before this second.
lnlastPrice	Log transformed last transaction price in a market.
L.lnlastPrice	Log transformed price in a market in the previous second.
return	Log-change in prices between last seconds.
BestBidwins	Active bid in the order book at this time which
	offered the highest bid price after a symmetric 90%
	winsorization of prices.
BestAskwins	Active ask in the order book at this time which
	offered assets for the lowest ask price after a
	symmetric 90% winsorization of prices.
BAspreadwins	Difference between best bid and best ask price each second after a symmetric 90% winsorization of prices.
BAspreadwins2	Difference between best bid and best ask price each
F	second after a symmetric 90% winsorization of
	spreads.

## Descriptive Statistics table - $\max$

	Volume	${\tt VolumeInf}$	Volum	eUni	LimitVo	lume	ProfitP	otential	unprofittime
mean	135.05208	80.68750	124.3	2118	278.	4115		1572.140	10440.50
sd	79.26076	53.20467	73.7	7238	142.	0059		1754.051	23674.65
median	120.00000	69.00000	109.0	0000	254.	5000		989.400	1506.20
${\tt minimum}$	1.00000	0.00000	1.0	0000	29.	0000		0.000	0.00
${\tt maximum}$	461.00000	301.00000	442.0	0000	1096.	0000	1	5541.200	199304.50
n	576.00000	576.00000	576.0	0000	576.	0000		576.000	576.00
		GD	GAD		RD		RAD	NumActiv	eTrader
mean	-0.031711	189 0.242	27755	-0.0	)1511453				2.454861
sd	0.216950	0.240	03139	0.2	21261225	0.	1391278	1	.308718
median	-0.040808			-0.0	3305893	0.	1611328	13	3.000000
${\tt minimum}$	-0.740248	301 0.000					0000000	5	.000000
${\tt maximum}$									.000000
n									.000000
					LimitOr			LimitOrde	rSize
mean	1.50776	3128	3.50	1688		2.	507761	8.3	30151
sd	1.93305	5599						2.8	38135
median									64763
									36364
maximum									43478
n			576.00	0000		576.	000000	576.0	00000
n	576	.00000000							
	sd median minimum maximum n mean sd median minimum maximum n mean sd median minimum	mean       135.05208         sd       79.26076         median       120.00000         minimum       1.00000         maximum       461.00000         n       576.00000         mean       -0.031713         sd       0.216950         median       -0.040808         minimum       -0.740248         maximum       0.774820         n       576.00000         AssetTurno       sd         median       0.99543         minimum       0.01388         meximum       0.350000         relCancell       mean         sd       0.5         median       0.5         median       0.5         median       0.5         meximum       0.5         meximum       0.5	mean       135.05208       80.68750         sd       79.26076       53.20467         median       120.00000       69.00000         minimum       1.00000       0.00000         maximum       461.00000       301.00000         n       576.00000       576.00000         n       60       0.24         median       -0.04080878       0.18         minimum       -0.74024801       0.00         maximum       0.77482037       3.04         n       576.00000000       576.00         AssetTurnover       Transs         median       0.99541284         minimum       0.01388889         maximum       23.50000000         n       576.000000000         relCancelledVolume         mean       0.11432273         sd       0.09928780         median       0.09427126         minimum       0.00000000         naximum       0.00000000	mean       135.05208       80.68750       124.3         sd       79.26076       53.20467       73.7         median       120.00000       69.00000       109.0         minimum       1.00000       0.00000       1.0         maximum       461.00000       301.00000       442.0         n       576.00000       576.00000       576.0         GD       GAD         mean       -0.03171189       0.2427755         sd       0.21695060       0.2403139         median       -0.04080878       0.1826522         minimum       -0.74024801       0.0000000         maximum       0.77482037       3.0467064         n       576.00000000       576.0000000         AssetTurnover       Transaction         mean       1.50776128       3.50         sd       1.93305599       1.35         median       0.99541284       3.40         minimum       0.01388889       1.00         maximum       23.50000000       576.00         relCancelledVolume       mean       0.11432273         sd       0.09928780       median         minimum       0.00000000       no <th>mean       135.05208       80.68750       124.32118         sd       79.26076       53.20467       73.77238         median       120.00000       69.00000       109.00000         minimum       1.00000       0.00000       1.00000         maximum       461.00000       301.00000       442.00000         n       576.00000       576.00000       576.00000         n       6D       GAD         mean       -0.03171189       0.2427755       -0.0         sd       0.21695060       0.2403139       0.2         median       -0.04080878       0.1826522       -0.0         minimum       -0.74024801       0.0000000       -0.5         maximum       0.77482037       3.0467064       0.8         n       576.00000000       576.0000000       576.00         sd       1.93305599       1.357895         median       0.99541284       3.408730         minimum       0.01388889       1.000000         maximum       23.50000000       576.000000         relCancelledVolume       576.0000000         mean       0.11432273         sd       0.09928780         median       0</th> <th>mean       135.05208       80.68750       124.32118       278.         sd       79.26076       53.20467       73.77238       142.         median       120.00000       69.00000       109.00000       254.         minimum       1.00000       0.00000       1.00000       29.         maximum       461.00000       301.00000       442.00000       1096.         n       576.00000       576.00000       576.00000       576.         gD       GAD       RD         mean       -0.03171189       0.2427755       -0.01511453         sd       0.21695060       0.2403139       0.21261225         median       -0.04080878       0.1826522       -0.03305893         minimum       -0.74024801       0.0000000       -0.55909304         maximum       0.77482037       3.0467064       0.85833333         n       576.00000000       576.00000000       576.00000000         AssetTurnover       TransactionSize       LimitOr         mean       1.50776128       3.501688         sd       1.93305599       1.357895         median       0.99541284       3.408730         minimum       0.0138889       1.000000</th> <th>mean       135.05208       80.68750       124.32118       278.4115         sd       79.26076       53.20467       73.77238       142.0059         median       120.00000       69.00000       109.00000       254.5000         minimum       1.00000       0.00000       1.00000       29.0000         maximum       461.00000       301.00000       442.00000       1096.0000         n       576.00000       576.00000       576.00000       576.0000         n       6D       GAD       RD         mean       -0.03171189       0.2427755       -0.01511453       0.         sd       0.21695060       0.2403139       0.21261225       0.         median       -0.04080878       0.1826522       -0.03305893       0.         minimum       -0.74024801       0.0000000       -0.55909304       0.         maximum       0.77482037       3.0467064       0.85833333       0.         n       576.00000000       576.00000000       576.00000000       576.00000000       576.         asd       1.93305599       1.357895       1.         median       0.99541284       3.408730       1.         minimum       0.01388889</th> <th>mean       135.05208       80.68750       124.32118       278.4115         sd       79.26076       53.20467       73.77238       142.0059         median       120.00000       69.00000       109.00000       254.5000         minimum       1.00000       0.00000       1.00000       29.0000         maximum       461.00000       301.00000       442.00000       1096.0000       1         sd       0.76.00000       576.00000       576.0000       576.0000       1         mean       -0.03171189       0.2427755       -0.01511453       0.1895846         sd       0.21695060       0.2403139       0.21261225       0.1391278         median       -0.04080878       0.1826522       -0.03305893       0.1611328         minimum       0.77482037       3.0467064       0.85833333       0.8583333         n       576.00000000       576.00000000       576.00000000       576.0000000       576.0000000         AssetTurnover       TransactionSize       LimitOrderTurnover         sd       1.93305599       1.357895       1.933056         median       0.01388899       1.000000       1.013889         maximum       23.50000000       576.000000</th> <th>sd       79.26076       53.20467       73.77238       142.0059       1754.051         median       120.00000       69.00000       109.0000       254.5000       989.400         minimum       1.00000       0.00000       1.00000       29.0000       0.0000         maximum       461.00000       301.00000       442.00000       1096.0000       15541.200         n       576.0000       576.00000       576.0000       576.0000         r       GD       GAD       RD       RAD       NumActiv         mean       -0.03171189       0.2427755       -0.01511453       0.1895846       12         sd       0.21695060       0.2403139       0.21261225       0.1391278       1         median       -0.04080878       0.1826522       -0.03305893       0.1611328       13         minimum       -0.74024801       0.0000000       -0.55909304       0.0000000       576         maximum       0.77482037       3.0467064       0.85833333       0.8583333       14         n       576.00000000       576.0000000       576.0000000       576.0000000       576.0000000       576.0000000       576.0000000       576.0000000       2.8       1.933056       2.8</th>	mean       135.05208       80.68750       124.32118         sd       79.26076       53.20467       73.77238         median       120.00000       69.00000       109.00000         minimum       1.00000       0.00000       1.00000         maximum       461.00000       301.00000       442.00000         n       576.00000       576.00000       576.00000         n       6D       GAD         mean       -0.03171189       0.2427755       -0.0         sd       0.21695060       0.2403139       0.2         median       -0.04080878       0.1826522       -0.0         minimum       -0.74024801       0.0000000       -0.5         maximum       0.77482037       3.0467064       0.8         n       576.00000000       576.0000000       576.00         sd       1.93305599       1.357895         median       0.99541284       3.408730         minimum       0.01388889       1.000000         maximum       23.50000000       576.000000         relCancelledVolume       576.0000000         mean       0.11432273         sd       0.09928780         median       0	mean       135.05208       80.68750       124.32118       278.         sd       79.26076       53.20467       73.77238       142.         median       120.00000       69.00000       109.00000       254.         minimum       1.00000       0.00000       1.00000       29.         maximum       461.00000       301.00000       442.00000       1096.         n       576.00000       576.00000       576.00000       576.         gD       GAD       RD         mean       -0.03171189       0.2427755       -0.01511453         sd       0.21695060       0.2403139       0.21261225         median       -0.04080878       0.1826522       -0.03305893         minimum       -0.74024801       0.0000000       -0.55909304         maximum       0.77482037       3.0467064       0.85833333         n       576.00000000       576.00000000       576.00000000         AssetTurnover       TransactionSize       LimitOr         mean       1.50776128       3.501688         sd       1.93305599       1.357895         median       0.99541284       3.408730         minimum       0.0138889       1.000000	mean       135.05208       80.68750       124.32118       278.4115         sd       79.26076       53.20467       73.77238       142.0059         median       120.00000       69.00000       109.00000       254.5000         minimum       1.00000       0.00000       1.00000       29.0000         maximum       461.00000       301.00000       442.00000       1096.0000         n       576.00000       576.00000       576.00000       576.0000         n       6D       GAD       RD         mean       -0.03171189       0.2427755       -0.01511453       0.         sd       0.21695060       0.2403139       0.21261225       0.         median       -0.04080878       0.1826522       -0.03305893       0.         minimum       -0.74024801       0.0000000       -0.55909304       0.         maximum       0.77482037       3.0467064       0.85833333       0.         n       576.00000000       576.00000000       576.00000000       576.00000000       576.         asd       1.93305599       1.357895       1.         median       0.99541284       3.408730       1.         minimum       0.01388889	mean       135.05208       80.68750       124.32118       278.4115         sd       79.26076       53.20467       73.77238       142.0059         median       120.00000       69.00000       109.00000       254.5000         minimum       1.00000       0.00000       1.00000       29.0000         maximum       461.00000       301.00000       442.00000       1096.0000       1         sd       0.76.00000       576.00000       576.0000       576.0000       1         mean       -0.03171189       0.2427755       -0.01511453       0.1895846         sd       0.21695060       0.2403139       0.21261225       0.1391278         median       -0.04080878       0.1826522       -0.03305893       0.1611328         minimum       0.77482037       3.0467064       0.85833333       0.8583333         n       576.00000000       576.00000000       576.00000000       576.0000000       576.0000000         AssetTurnover       TransactionSize       LimitOrderTurnover         sd       1.93305599       1.357895       1.933056         median       0.01388899       1.000000       1.013889         maximum       23.50000000       576.000000	sd       79.26076       53.20467       73.77238       142.0059       1754.051         median       120.00000       69.00000       109.0000       254.5000       989.400         minimum       1.00000       0.00000       1.00000       29.0000       0.0000         maximum       461.00000       301.00000       442.00000       1096.0000       15541.200         n       576.0000       576.00000       576.0000       576.0000         r       GD       GAD       RD       RAD       NumActiv         mean       -0.03171189       0.2427755       -0.01511453       0.1895846       12         sd       0.21695060       0.2403139       0.21261225       0.1391278       1         median       -0.04080878       0.1826522       -0.03305893       0.1611328       13         minimum       -0.74024801       0.0000000       -0.55909304       0.0000000       576         maximum       0.77482037       3.0467064       0.85833333       0.8583333       14         n       576.00000000       576.0000000       576.0000000       576.0000000       576.0000000       576.0000000       576.0000000       576.0000000       2.8       1.933056       2.8

The number of transactions per second is equal to 0.4542631, while 1.5005787 is the transacted volume per second over all sessions, periods, and markets.

#### Descriptive Statistics table - trader

```
##
           TotProfit ObserverProfit TraderProfit Informed.trader Uninformed.trader
## mean
            29.93481
                           23.958333
                                         30.78860
                                                          33.65104
                                                                             29.51287
## sd
            10.59741
                            8.666292
                                         10.58350
                                                          13.97769
                                                                             11.64361
            30.00000
## median
                           22.000000
                                         30.00000
                                                          31.43593
                                                                             29.96420
## minimum
             5.00000
                            5.000000
                                          5.00000
                                                           5.00000
                                                                              5.00000
## maximum 74.38601
                           38.000000
                                         74.38601
                                                         144.66067
                                                                            242.72096
## n
           384.00000
                           48.000000
                                        336.00000
                                                        1152.00000
                                                                           2880.00000
##
           Informed.trader.REG Informed.trader.NOREG Uninformed.trader_REG
## mean
                      33.07357
                                             34.45951
                                                                    29.54338
## sd
                       13.69666
                                             14.32292
                                                                    11.43882
## median
                      31.22900
                                             31.93045
                                                                    29.98377
                                              5.00000
## minimum
                       5.00000
                                                                     5.00000
## maximum
                     144.66067
                                            136.62928
                                                                   242.72096
## n
                    1344.00000
                                            960.00000
                                                                  3360.00000
##
           Uninformed.trader NOREG
## mean
                           29.47015
## sd
                           11.92431
## median
                           29.93955
## minimum
                            5.00000
## maximum
                          242.72096
## n
                         2400.00000
## Warning in log(x): NaNs produced
## Warning in log(x): NaNs produced
##
                Volume LimitVolume TradingProfit ProfitPeriod
                                                                      Active
## mean
             19.293155
                         19.886533 2.449368e-16
                                                       30.69520
                                                                   0.8896329
                          7.374205 1.952865e+01
              8.974152
## geoMean
                                                       28.17543
                                                                   1.0000000
## sd
             25.190966
                          31.014880
                                     3.909478e+02
                                                       12.49368
                                                                   0.3133662
## median
             11.000000
                          10.000000 0.000000e+00
                                                       30.00000
                                                                   1.0000000
## minimum
              0.000000
                          0.000000 -1.086260e+04
                                                        5.00000
                                                                   0.000000
## maximum 369.000000 510.000000
                                     6.926800e+03
                                                      242.72096
                                                                   1.000000
           8064.000000 8064.000000 8.064000e+03
                                                     8064.00000 8064.0000000
## n
##
                CAratio
## mean
              1.2043486
## geoMean
              1.0023744
## sd
              0.7738973
## median
              1.0001687
## minimum
              0.2047481
## maximum
              4.9762593
## n
           8064.0000000
```

#### Socio demographics between treatments

##		NN.RR	RR.NN	RR.RR	pvalue
##	Females	0.6339286	0.5408163	0.6428571	0.2645056
##	Males	0.3571429	0.4387755	0.3469388	0.3441606
##	Econ	0.1607143	0.2653061	0.2244898	0.1760888
##	Age	23.88393	24.00000	23.68367	0.2557022
##	RiskGeneral	3.883929	4.336735	3.867347	0.4744193
##	RiskFinancial	3.017857	3.132653	2.785714	0.6377065
##	LossAversion	3.482143	3.673469	3.489796	0.8579533

```
## Riskdisclosure 40.48214 41.70745 38.97959 0.7359256
## Opinionpenalty 4.383929 4.683673 4.489796 0.2259928
```

#### Wealth distribution

##		NN.RR	RR.NN	RR.RR
##	embTreatment	NN.RR	RR.NN	RR.RR
##	HHInitialAssets	0.08231434	0.08233123	0.08164045
##	HHEndAssets	0.1302420	0.1193319	0.1221980
##	HHInitialEndowment	0.07668821	0.07701467	0.07681490
##	HHEndEndowment	0.07901163	0.07799416	0.07967402
##	${\tt HHEndEndowmentPun}$	0.07833553	0.07759145	0.07912599
##	HHVolume	0.1454077	0.1456533	0.1477512
##	HHPDbefore	0.07247006	0.07182909	0.07260612
##	HHPDPun	0.07245494	0.07181917	0.07258671
##	HHI_InitialAssets	0.01345829	0.01367210	0.01233478
##	HHI_EndAssets	0.07834710	0.06529113	0.06161956
##	${\tt HHI\_InitialEndowment}$	0.006501523	0.006856600	0.006424854
##	HHI_EndEndowment	0.009509260	0.008101680	0.009915942
##	${\tt HHI\_EndEndowmentPun}$	0.009312170	0.007934672	0.009846212
##	HHI_Volume	0.1536964	0.1519157	0.1618840
##	HHI_PDbefore	0.001358461	0.000521262	0.001425156
##	HHI_PDPun	0.0013383802	0.0005091779	0.0013989388
##	GiniPDbefore	0.03847043	0.02674131	0.03660073
##	GiniPDPun	0.03803891	0.02637061	0.03599794
##	GiniProfit	0.1574957	0.1224899	0.1464645
##	GiniAssets	0.2033730	0.2030721	0.1949669
##	GiniEndowment	0.1392349	0.1434349	0.1413646

## Informed traders' activity

##		Volume	${\tt LimitVolume}$	${\tt TradingProfit}$	ProfitPeriod	Active	
##	mean	22.8546	24.29253	78.21017	33.65104	0.9144965	
##	sd	26.7690	36.53477	458.13457	13.97466	0.2796902	
##	median	15.0000	12.00000	22.00000	31.43593	1.0000000	
##	${\tt minimum}$	0.0000	0.00000	-10862.60000	5.00000	0.0000000	
##	${\tt maximum}$	230.0000	480.00000	3951.60000	144.66067	1.0000000	
##	n	2304.0000	2304.00000	2304.00000	2304.00000	2304.0000000	
##		TPUnProfit	tTransaction	VolUnprofitTra	ansaction Num	UnprofitTransa	ctions
##	mean		90.17875		7.131076	2.0	070747
##	sd		380.56500	:	16.788180	4.8	822938
##	median		0.00000		0.00000	0.0	000000
##	${\tt minimum}$		0.00000		0.00000	0.0	000000
##	${\tt maximum}$		11544.60000	20	06.000000	80.0	000000
##	n		2304.00000	230	04.000000	2304.0	000000

## Uninformed traders' activity

##		Volume	${\tt LimitVolume}$	TradingProfit	${\tt ProfitPeriod}$	Active
##	mean	17.86858	18.12413	-31.28407	29.51287	0.8796875
##	sd	24.38855	28.32152	355.84807	11.64260	0.3253549
##	median	10.00000	10.00000	0.00000	29.96420	1.0000000
##	${\tt minimum}$	0.00000	0.00000	-7837.20000	5.00000	0.0000000
##	${\tt maximum}$	369.00000	510.00000	6926.80000	242.72096	1.0000000
##	n	5760.00000	5760.00000	5760.00000	5760.00000	5760.0000000

##		${\tt TPUnProfitTransaction}$	${\tt VolUnprofitTransaction}$	${\tt NumUnprofitTransactions}$
##	mean	121.1425	10.65278	3.260069
##	sd	312.9996	18.24259	5.641338
##	median	19.3500	5.00000	2.000000
##	${\tt minimum}$	0.0000	0.00000	0.000000
##	${\tt maximum}$	7837.6000	367.00000	102.000000
##	n	5760.0000	5760.00000	5760.000000

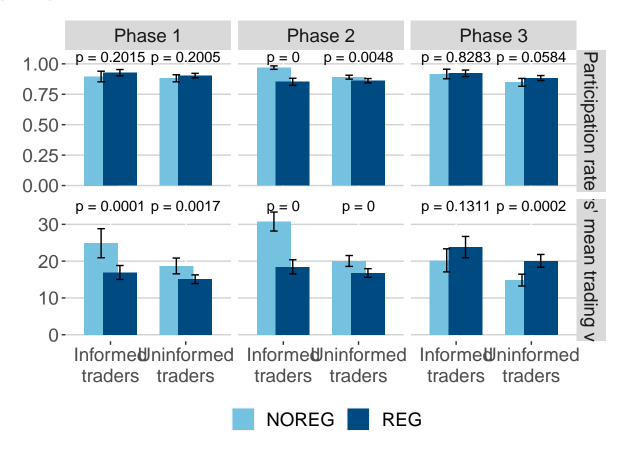
#### Observers' success rates

##	NN.RR	RR.NN	RR.RR	pvalue
## Selected	0.1335565	0.1168155	0.1056548	0.2351967
## Any selected	0.8385417	0.6927083	0.7395833	0.3387719
## Unveiled	0.1757812	0.1276042	0.1367188	0.2739035
## Any unveiled	0.5156250	0.3750000	0.4270833	0.3441758

#### Active trader

Traders are active, if they either placed a limit order or accepted a market order..

Figure 1: Participation rates and traders' mean trading volume in a market by regulatory regime, trader type, and phase.



#### Informed traders participation rates

##	NOREG	REG	<pre>pvalues_Informed</pre>	NOREG	REG
## PR all phases	"0 9438"	"0 8936"	"0"	"0 8800"	"0 8795"

```
## PR Phase 1
                        "0.8958" "0.9271" "0.2015"
                                                               "0.8812" "0.9031"
## PR Phase 2
                        "0.9688"
                                  "0.8524"
                                             "0"
                                                               "0.8903" "0.8611"
## PR Phase 3
                                                              "0.8479" "0.8833"
                        "0.9167" "0.9219"
                                            "0.8283"
                        "0.9062" "0.9245"
                                             "0.2871"
                                                               "0.8646" "0.8932"
## PR Phase 1 & 3
## Vol all phases
                        "27.4760" "19.5536" "0"
                                                              "18.7413" "17.2452"
## Vol Phase 1
                        "24.8750" "16.9297" "0.0001"
                                                              "18.7000" "15.0927"
## Vol Phase 2
                        "30.7622" "18.4670" "0"
                                                              "20.0507" "16.7868"
## Vol Phase 3
                        "20.2188" "23.8073" "0.1311"
                                                              "14.8542" "20.0854"
                                                               "16.7771" "17.5891"
## Vol Phase 1 & 3
                        "22.5469" "20.3685" "0.1603"
## LimitVol all phases
                        "27.7552" "21.8192" "0.0001"
                                                              "18.0829" "18.1536"
## LimitVol Phase 1
                        "25.4271" "16.5911" "0.0015"
                                                              "16.1271" "14.3052"
## LimitVol Phase 2
                        "30.4462" "18.9653" "0"
                                                              "18.6903" "17.8993"
## LimitVol Phase 3
                        "22.0104" "31.3281" "0.0142"
                                                              "18.2167" "22.3833"
## LimitVol Phase 1 & 3 "23.7188" "23.9596" "0.9191"
                                                              "17.1719" "18.3443"
                        pvalues_Uninformed
## PR all phases
                        "0.9509"
## PR Phase 1
                        "0.2005"
## PR Phase 2
                        "0.0048"
## PR Phase 3
                        "0.0584"
## PR Phase 1 & 3
                        "0.0238"
## Vol all phases
                        "0.0217"
## Vol Phase 1
                        "0.0017"
## Vol Phase 2
                        "0"
## Vol Phase 3
                        "0.0002"
## Vol Phase 1 & 3
                        "0.3677"
## LimitVol all phases
                        "0.9256"
## LimitVol Phase 1
                        "0.1594"
## LimitVol Phase 2
                        "0.3222"
## LimitVol Phase 3
                        "0.0228"
## LimitVol Phase 1 & 3 "0.2985"
```

#### Uninformed traders participation rates

```
##
                 NOREG
                                    pvalues_Informed pvalues_prob_test_Informed
                           REG
## PR all phases "0.9438" "0.8936" "0"
                                                      "0"
## PR Phase 1
                 "0.8958" "0.9271" "0.2015"
                                                      "0.263"
                 "0.9688" "0.8524" "0"
                                                      "0"
## PR Phase 2
## PR Phase 3
                 "0.9167" "0.9219" "0.8283"
                                                      "0.9567"
##
                 NOREG
                           REG
                                    pvalues_Uninformed pvalues_prob_test_Uninformed
## PR all phases "0.8800" "0.8795" "0.9509"
                                                        "0.9836"
                 "0.8812" "0.9031" "0.2005"
## PR Phase 1
                                                        "0.2342"
## PR Phase 2
                 "0.8903" "0.8611" "0.0048"
                                                        "0.0206"
## PR Phase 3
                 "0.8479" "0.8833" "0.0584"
                                                        "0.0703"
```

Table 10: Regressions of participation rate by trader type and phase

		All traders	3	In	formed trac	ler	Uni	nformed tr	ader
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	0.42***	0.39***	0.34***	0.80***	0.95***	0.87***	0.90***	0.85***	0.78***
	(0.02)	(0.02)	(0.05)	(0.04)	(0.04)	(0.07)	(0.03)	(0.02)	(0.07)
REGBoth	0.02		0.02	0.03		-0.01	0.02		0.03
	(0.02)		(0.04)	(0.03)		(0.04)	(0.03)		(0.05)
BBVCent	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	-0.00*	0.00	0.00	0.00	0.00	0.00	-0.00*	0.00	0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
marketTop	0.04***	0.04**	$0.05^{**}$	$0.07^{**}$	0.03	$0.06^{*}$	0.04***	$0.05^{**}$	0.06**
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)	(0.01)	(0.02)	(0.02)
Period0	0.00	-0.00	-0.01	$0.03^{*}$	-0.01	0.02	0.00	-0.00	-0.01
	(0.01)	(0.00)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.00)	(0.01)
historyR		-0.00			0.03			-0.01	
		(0.02)			(0.02)			(0.02)	
REGSH		-0.03*			-0.12***			-0.03	
		(0.01)			(0.02)			(0.02)	
historyN.R			-0.00			-0.05			0.00
			(0.02)			(0.04)			(0.03)
historyR.N			0.00			-0.05			0.01
			(0.03)			(0.04)			(0.03)
historyR.R			-0.01			-0.05			-0.02
			(0.03)			(0.04)			(0.04)
$\mathbb{R}^2$	0.13	0.10	0.14	0.14	0.17	0.12	0.12	0.08	0.13
$Adj. R^2$	0.10	0.08	0.09	0.11	0.15	0.06	0.09	0.06	0.08
Num. obs.	144	288	144	144	288	144	144	288	144

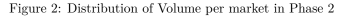
 $<sup>^{***}</sup>p < 0.001; \ ^{**}p < 0.01; \ ^*p < 0.05.$ 

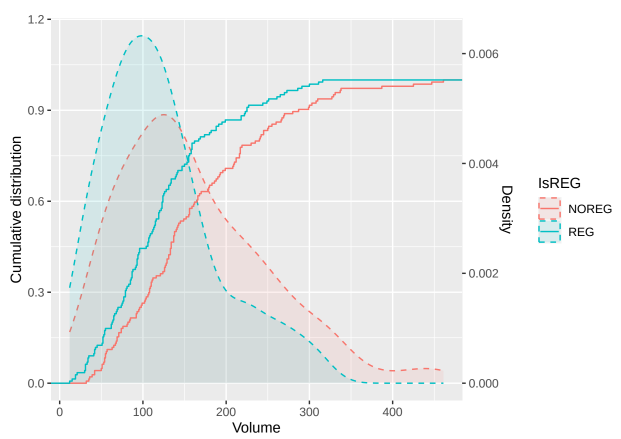
# Between regulation t-tests by Treatment

##			NOREG	REG	<pre>pvalues_Informed</pre>	NOREG	REG	<pre>pvalues_Uninformed</pre>
##	Vol	NR	0.7760	0.5885	0e+00	0.6542	0.6271	0.2672
##	Vol	RN	0.7812	0.6354	3e-04	0.6167	0.5812	0.1668
##	Vol	RR	0.7969	0.6406	2e-04	0.6812	0.6688	0.6270

## Volume

## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after\_stat(density)` instead.





##		NOREG	REG	<pre>pvalues_market</pre>	NOREG	REG
##	Vol all phases	"148.6583"	"125.3333"	"0.0005"	"96.7833"	"69.1905"
##	Vol Phase 1	"143.2500"	"109.3229"	"0.002"	"89.1042"	"61.0208"
##	Vol Phase 2	"161.7778"	"120.8681"	"0"	"107.6042"	" 64.7847"
##	Vol Phase 3	"114.7083"	"148.0417"	"0.0278"	"72.0000"	"83.9688"
##	Vol Phase 1 & 3	"128.9792"	"128.6823"	"0.975"	"80.5521"	"72.4948"
##	LimitVol all phases	"291.8500"	"268.8125"	"0.0548"	"111.0208"	" 87.2768"
##	LimitVol Phase 1	"262.9792"	"209.4167"	"0.0054"	"101.7083"	" 66.3646"
##	LimitVol Phase 2	"308.6875"	"254.8542"	"0"	"121.7847"	" 75.8611"
##	LimitVol Phase 3	"270.2083"	"349.1458"	"0.0037"	" 88.0417"	"125.3125"
##	LimitVol Phase 1 & 3	"266.5938"	"279.2812"	"0.4771"	"94.8750"	"95.8385"
##		pvalues_Int	formed NORE	G REG	pvalues_U	Jninformed
##	Vol all phases	"0"	"135	.5375" "116.309	5" "0.002"	
##	Vol Phase 1	"0.0001"	"132	.8542" "102.6250	0" "0.0041"	
##	Vol Phase 2	"0"	"146	.3333" "111.7847	7" "0"	
##	Vol Phase 3	"0.2012"	"105	.8333" "136.7812	2" "0.0265"	
##	Vol Phase 1 & 3	"0.1798"	"119	.3438" "119.703	1" "0.9675"	
##	LimitVol all phases	"0.0007"	"180	.8292" "181.5357	7" "0.9345"	
##	LimitVol Phase 1	"0.0038"	"161	.2708" "143.052	1" "0.1914"	
##	LimitVol Phase 2	"0"	"186	.9028" "178.993	1" "0.1909"	

```
## LimitVol Phase 3 "0.0326" "182.1667" "223.8333" "0.0336" 
## LimitVol Phase 1 & 3 "0.9297" "171.7188" "183.4427" "0.3535"
```

Figure 3: Mean market trading volume by combination of trading partners, regulatory regime, phase, and treatment.

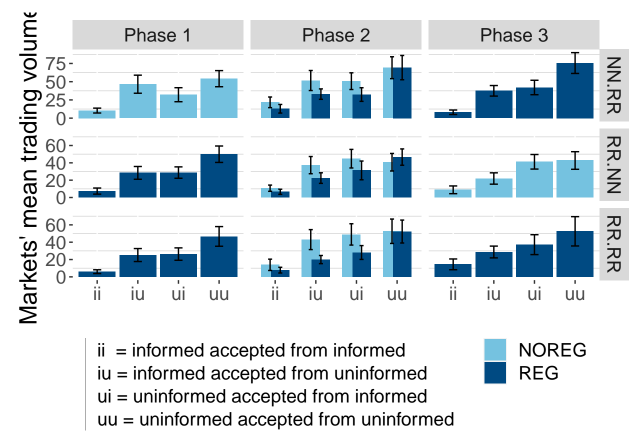


Figure 4: Mean market trading volume by combination of trading partners and regulatory regime, in Phase 2.

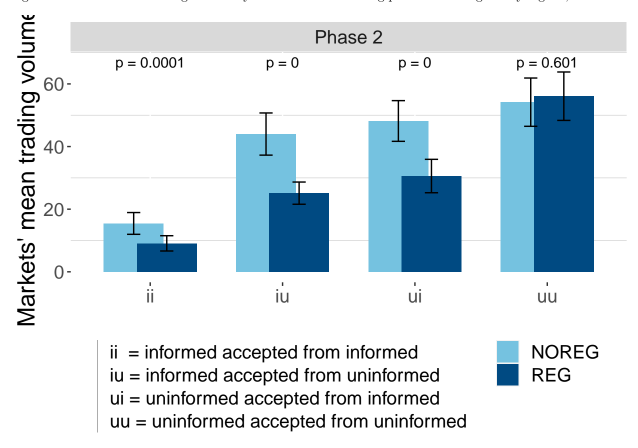


Table 11: Regressions of trading volume ('ln(transaction volume)') by trader type and phase.

		All traders		In	formed trac	ler	Uni	nformed tra	ader
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	4.72***	4.86***	4.44***	4.09***	4.44***	4.08***	4.67***	4.70***	4.39***
	(0.17)	(0.24)	(0.50)	(0.17)	(0.24)	(0.41)	(0.17)	(0.25)	(0.52)
REGBoth	-0.33		0.11	$-0.43^{*}$		-0.02	-0.33		0.08
	(0.20)		(0.40)	(0.19)		(0.37)	(0.20)		(0.40)
BBVCent	0.00	0.01**	0.01	0.00	$0.01^{***}$	0.00	0.00	$0.01^{*}$	0.01
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.01)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	-0.00	0.01	0.02	0.00	0.01	0.01	-0.01	0.01	0.02
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
marketTop	$0.20^{*}$	$0.27^{***}$	0.36***	0.16	$0.27^{**}$	0.22**	$0.21^{*}$	0.29***	$0.35^{**}$
	(0.09)	(0.08)	(0.10)	(0.11)	(0.09)	(0.07)	(0.09)	(0.08)	(0.11)
Period0	$0.11^{*}$	0.01	-0.01	0.11	0.01	0.06	$0.12^{*}$	0.01	0.01
	(0.05)	(0.01)	(0.06)	(0.07)	(0.02)	(0.07)	(0.05)	(0.01)	(0.06)
historyR		-0.31			-0.28			-0.27	
		(0.22)			(0.19)			(0.22)	
REGSH		-0.32***			-0.57***			-0.29***	
		(0.08)			(0.09)			(0.08)	
historyN.R			0.01			0.02			0.03
			(0.10)			(0.08)			(0.11)
historyR.N			-0.27			-0.20			-0.34
			(0.37)			(0.34)			(0.37)
historyR.R			-0.49			-0.32			-0.54
			(0.38)			(0.35)			(0.39)
$\mathbb{R}^2$	0.13	0.21	0.17	0.12	0.27	0.10	0.14	0.18	0.18
$Adj. R^2$	0.10	0.19	0.13	0.08	0.26	0.04	0.11	0.16	0.13
Num. obs.	144	288	144	144	287	143	144	288	144

 $<sup>^{***}</sup>p < 0.001; \ ^{**}p < 0.01; \ ^*p < 0.05.$ 

## all center end## 1 $^{s}$  phase effect in the 2 $^{n}$  phase 0.145 7.72e-27 ## 1\$^{st}\$ phase effect in the 3\$^{rd}\$ phase 0.109 NA 1.86e-09 ##  $2^{nd}$  phase effect 0.329 NA 5.00e-18 REG pvalues\_Informed NOREG ## NOREG REG pvalues\_Uninformed 0.0106 ## Vol NR 36.4427 22.7760 0 24.0729 20.3979 ## Vol RN 25.9010 16.7344 0 16.3562 14.6979 0.0652 ## Vol RR 29.9427 15.8906 0 19.7229 15.2646 0.0019

# Limit orders

Figure 5: Histogram of limit order volume per market in Phase 2

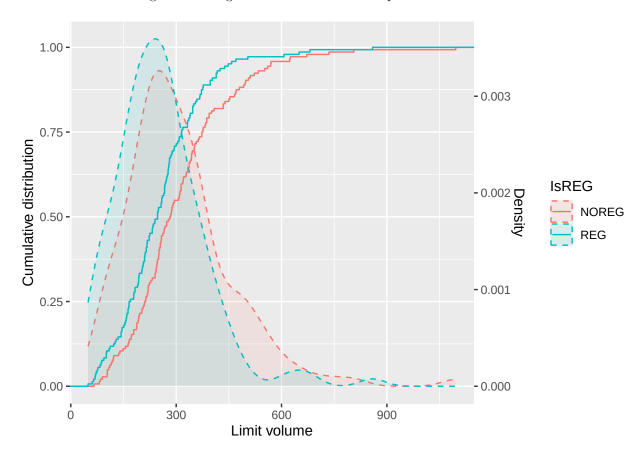


Figure 6: Mean market limit order volume, short selling volume and margin buys by trader type, regulatory regime, phase

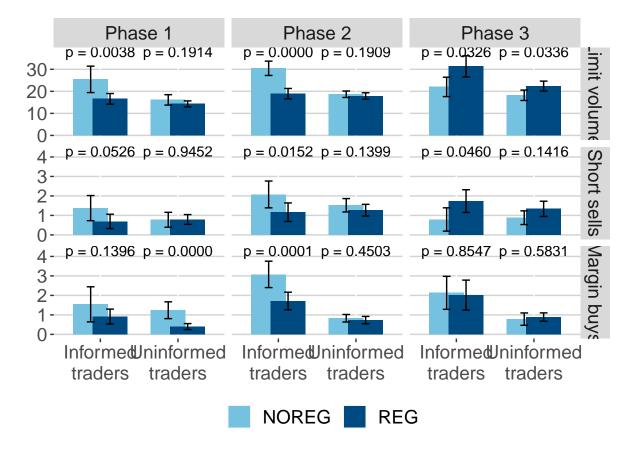


Table 12: Regressions of offered volume ('ln(limit volume)') by trader type and phase.

		All traders		In	formed trac	ler	Uni	nformed tr	ader
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	5.18***	5.54***	5.59***	3.77***	4.67***	4.38***	4.77***	4.92***	5.12***
	(0.14)	(0.22)	(0.37)	(0.20)	(0.29)	(0.43)	(0.16)	(0.22)	(0.37)
REGBoth	-0.19		0.21	-0.30		0.42	-0.16		0.12
	(0.19)		(0.26)	(0.22)		(0.36)	(0.19)		(0.26)
BBVCent	-0.00	0.00	0.00	-0.01	-0.00	$-0.01^*$	0.00	0.00	0.01**
	(0.00)	(0.00)	(0.00)	(0.01)	(0.00)	(0.01)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	0.00	0.01	-0.00	0.01	-0.00	-0.01	0.00	0.01	0.00
	(0.01)	(0.00)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
marketTop	$0.17^{**}$	$0.15^{**}$	$0.14^{**}$	0.15	0.24**	0.10	0.18**	0.13	$0.17^{**}$
	(0.06)	(0.05)	(0.04)	(0.09)	(0.07)	(0.08)	(0.07)	(0.07)	(0.05)
Period0	$0.12^{***}$	0.03**	-0.01	$0.21^{*}$	0.01	-0.05	$0.11^*$	0.03	-0.01
	(0.03)	(0.01)	(0.03)	(0.08)	(0.03)	(0.09)	(0.05)	(0.02)	(0.05)
historyR		-0.20			-0.28			-0.21	
		(0.20)			(0.20)			(0.22)	
REGSH		-0.20***			-0.55***			-0.04	
		(0.05)			(0.07)			(0.07)	
historyN.R			-0.01			-0.15			0.06
			(0.05)			(0.08)			(0.07)
historyR.N			-0.12			-0.08			-0.16
			(0.26)			(0.29)			(0.29)
historyR.R			-0.12			-0.17			-0.14
			(0.26)			(0.28)			(0.28)
$\mathbb{R}^2$	0.12	0.11	0.10	0.19	0.17	0.15	0.07	0.07	0.14
$Adj. R^2$	0.09	0.09	0.05	0.16	0.15	0.10	0.04	0.05	0.09
Num. obs.	144	288	144	143	288	144	144	288	144

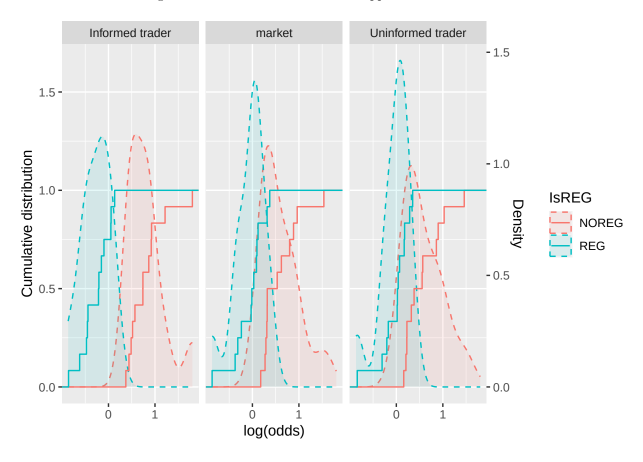
 $<sup>^{***}</sup>p < 0.001; \ ^{**}p < 0.01; \ ^*p < 0.05.$ 

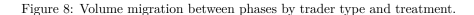
## all center end##  $1^{s}$  phase effect in the  $2^{n}$  phase 0.308 2.5e-35 NA##  $1^{s}$  phase effect in the  $3^{rd}$  phase 0.627 NA 2.30e-37 ##  $2^{nd}$  phase effect 0.976 NA 6.22e-33 NOREG REG pvalues\_Informed NOREG REG pvalues\_Uninformed ## Vol NR 36.7656 23.6354 1e-04 20.8083 19.6938 0.5063 ## Vol RN 24.9062 15.9740 0e+00 17.8042 17.1771 0.6094 ## Vol RR 29.6667 17.2865 0e+00 17.4583 16.8271 0.5987

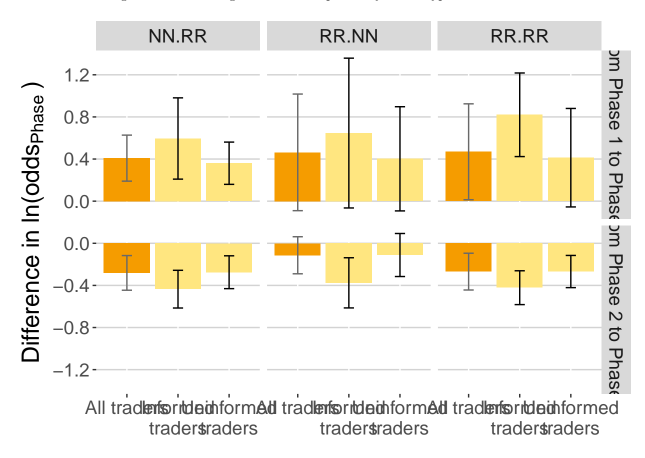
# Odds

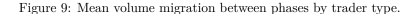
$$\ln\left(odds_{Phase}\right) = \ln\left(\frac{\sum_{p}^{Periods} Volume_{p,Top(Bottom)}}{\sum_{p}^{Periods} Volume_{p,Bottom(Top)}}\right)$$
(1)

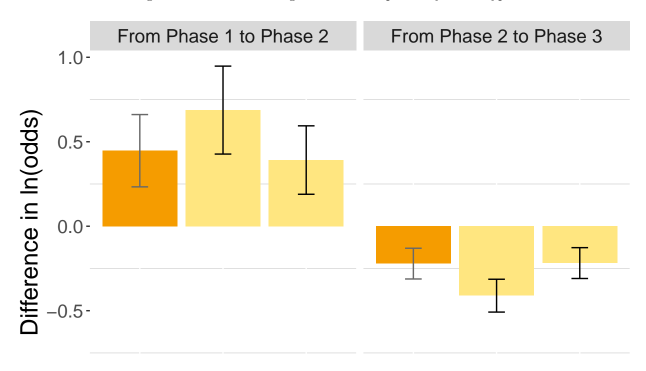
Figure 7: Distribution of odds of the upper market in Phase 2











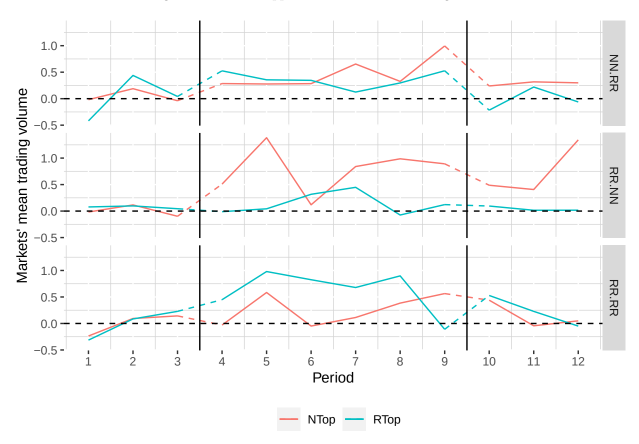
All traders InformedUninformed All traders InformedUninformed traders traders traders

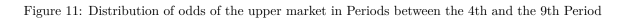
```
##
                            Market
                                                   Informed traders
                                                 " "V=290, p =0.000005 "
## Diff.O.Phase1.Phase2
                            "V=270, p =0.00024
## Diff.O.Phase2.Phase3
                            "V=283, p =0.00002
                                                 " "V=299, p =0.0000002"
                                                 " "V=216, p =0.06043
## Diff.Phase1.Phase3
                            "V=211, p =0.08392
## Treat.diff.Phase1.Phase3 "H=0.195, p =0.9071 " "H=0.755, p =0.6856 "
                                                   Role difference
                            Uninformed traders
## Diff.O.Phase1.Phase2
                            "V=261, p =0.0008
                                                 " "V=279, p =0.00005
## Diff.O.Phase2.Phase3
                            "V=273, p =0.0001
                                                 " "V=282, p =0.00003
                            "V=202, p = 0.1434
## Diff.Phase1.Phase3
## Treat.diff.Phase1.Phase3 "H=0.315, p =0.8543 " " \,
```

## Geometric odds

$$ln(odds)_{geom} = \frac{1}{Periods} \sum_{p}^{Periods} ln\left(\frac{Volume_{p,NOREG}}{Volume_{p,REG}}\right)$$
(2)

Figure 10: Odds of upper market over time and regulation





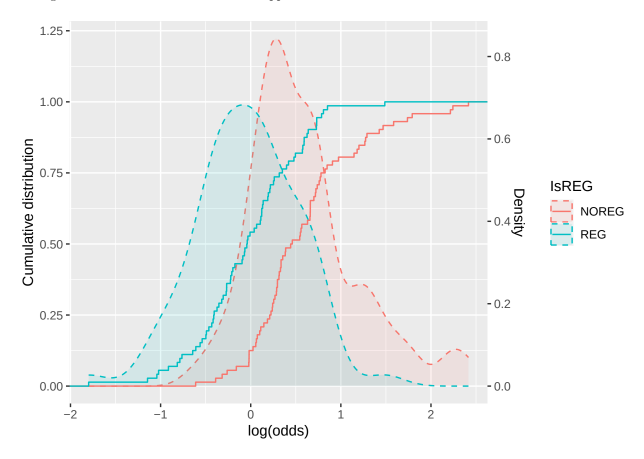


Figure 12: Geometric volume migration between phases by trader type and treatment observing each period individually.

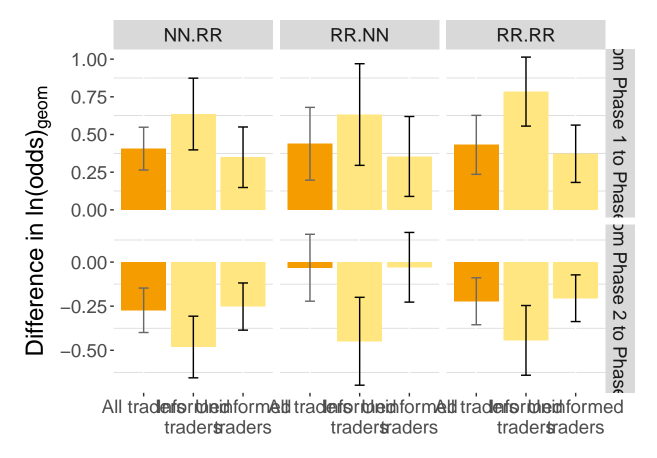
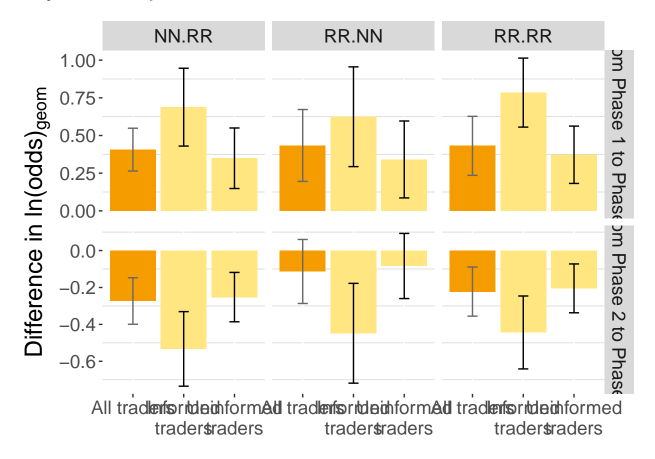
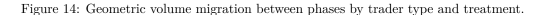


Figure 13: Winsorized geometric volume migration between phases by trader type and treatment observing each period individually.





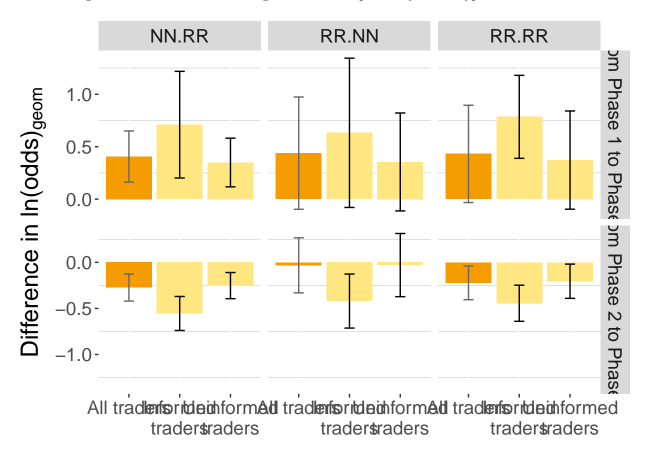
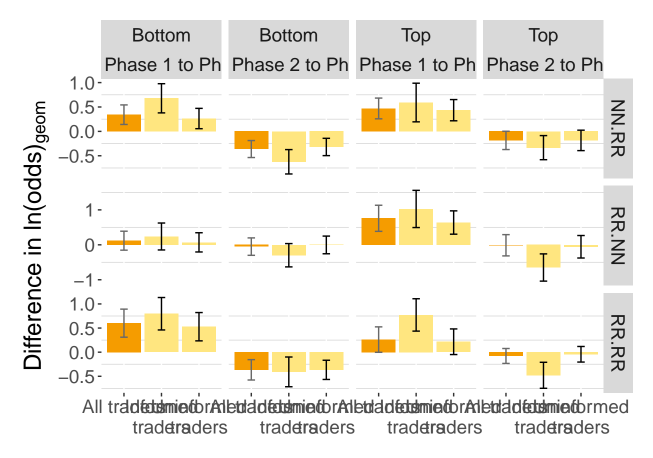


Figure 15: Geometric volume migration between phases by trader type, treatment, and market observing each period individually.



#### Tests observing phases

```
##
                                 market
                                                        Informed traders
## Diff.O.Phase1.Phase2
                                 "V=266, p = 0.0004
                                                      " "V=287, p =0.00001
## Diff.O.Phase2.Phase3
                                                      " "V=298, p =0.0000004"
                                 "V=256, p =0.00158
## Diff.Phase1.Phase3
                                 "V=213, p =0.07379
                                                     " V=196, p =0.1974
## Treatment.diff.Phase1.Phase3 "H=0.18, p =0.9139
                                                     " "H=1.005, p = 0.605
##
                                 Uninformed traders
                                                        Role difference
## Diff.O.Phase1.Phase2
                                 "V=257, p =0.0014
                                                      " "V=283, p =0.00002
## Diff.O.Phase2.Phase3
                                 "V=245, p =0.00533
                                                     " "V=282, p =0.00003
## Diff.Phase1.Phase3
                                 "V=206, p = 0.114
                                                                            "
## Treatment.diff.Phase1.Phase3 "H=0.065, p =0.968
```

#### Tests observing periods

```
##
                        market
                                                   Informed traders
## Diff.O.Phase1.Phase2 "t=-4.666, p =0.000005
                                                   "t=-5.912, p =0.0000001"
## Diff.O.Phase2.Phase3 "t=1.803, p =0.07284
                                                 " "t=4.152, p =0.00005
## Diff.Phase1.Phase3
                        "t=-2.587, p =0.012
                                                 " "t=-2.067, p =0.0424
                        Uninformed traders
                                                   Role difference
                                                 " "t=6.71, p =4e-10
## Diff.O.Phase1.Phase2 "t=-3.862, p =0.0001
## Diff.O.Phase2.Phase3 "t=1.647, p =0.101
                                                 " "t=6.881, p =2e-10
                                                                            11
                        "t=-2.103, p =0.03904
## Diff.Phase1.Phase3
```

```
start middle p_market start middle p_Inf start middle p_Uni
                        0.0000 -0.1083 0.5961 0.0000 -0.0726 0.2859 0.0001
## odds all -0.1101 0.3152
## odds NR -0.1472 0.2590
                        0.0022 -0.1739 0.5221 0.0007 -0.1307 0.2183 0.0115
## odds RN -0.1099 0.3286
                        odds RR
         -0.0733 0.3580
                        0.0101 -0.1566 0.6279 0.0000 -0.0358 0.3363 0.0265
##
          middle
                   end p_market middle
                                       end p_Inf middle
## odds all 0.3152
                0.1393
                        0.0728 0.5961 0.1211 0.0001 0.2859
                                                      0.1237 0.1010
                        0.0298 0.5221 -0.0188 0.0015 0.2183 -0.0339 0.0608
## odds NR 0.2590 -0.0143
## odds RN 0.3286 0.2965
                        0.8855 0.6382 0.1980 0.0975 0.3030 0.2735 0.8929
                        0.1340 0.6279 0.1841 0.0126 0.3363 0.1314 0.1752
## odds RR 0.3580
                0.1358
           start
                    end p_market
                                start
                                         end p_Inf
                                                    start
                         ## odds all -0.1101 0.1393
## odds NR -0.1472 -0.0143
                         0.2194 -0.1739 -0.0188 0.3905 -0.1307 -0.0339 0.3598
## odds RN
         -0.1099 0.2965
                         0.0680 0.0058 0.1980 0.3940 -0.0512 0.2735 0.1149
## odds RR
         -0.0733 0.1358
```

Table 13: Regressions of geometric trader migration ('ln(odds)') by trader type and phase.

		All traders	3	Int	formed trac	der	Uni	Uninformed trader		
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	
(Intercept)	-0.20	0.26	0.32	0.01	0.25	0.15	-0.24	0.21	0.26	
	(0.18)	(0.26)	(0.35)	(0.25)	(0.41)	(0.52)	(0.20)	(0.22)	(0.31)	
REGBoth	0.06		-0.13	0.09		0.13	0.12		-0.09	
	(0.21)		(0.33)	(0.31)		(0.40)	(0.21)		(0.32)	
BBVCent	-0.00	-0.00	-0.00	0.00	-0.01	-0.00	-0.00	-0.00	-0.00	
	(0.00)	(0.00)	(0.00)	(0.01)	(0.00)	(0.01)	(0.00)	(0.00)	(0.00)	
abs(BBVCent)	$-0.02^*$	0.00	-0.01	-0.02*	0.01	-0.02	-0.02	0.00	-0.01	
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	
$\max_{t}$	0.37	0.15	0.22	0.28	0.28	0.14	$0.42^{*}$	0.15	0.20	
	(0.19)	(0.23)	(0.21)	(0.25)	(0.29)	(0.28)	(0.20)	(0.21)	(0.20)	
Period0	$0.12^{*}$	0.02	-0.03	-0.07	0.08*	0.03	0.09	0.02	-0.00	
	(0.05)	(0.03)	(0.06)	(0.10)	(0.04)	(0.09)	(0.07)	(0.03)	(0.05)	
historyR		0.02			0.00			0.00		
		(0.20)			(0.31)			(0.18)		
historyR.N			0.07			0.18			0.07	
			(0.25)			(0.32)			(0.23)	
$\mathbb{R}^2$	0.19	0.02	0.09	0.10	0.05	0.06	0.18	0.02	0.08	
$Adj. R^2$	0.13	-0.01	0.01	0.03	0.02	-0.02	0.12	-0.01	-0.00	
Num. obs.	72	144	72	72	144	72	72	144	72	

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

One market per session and period is taken into account since the other corresponds to the negative complement. Markets considered had \*NOREG\* in Phase 2, i.e. top markets in Treatments .NR. and bottom markets in Treatmens .RN.

Table 14: Regressions of winsorized geometric trader migration ('ln(odds)') by trader type and phase.

		All traders		In	formed trac	der	Uni	nformed tr	ader
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	-0.20	-0.07	0.10	0.01	-0.05	0.09	-0.24	-0.13	0.08
	(0.18)	(0.23)	(0.23)	(0.25)	(0.27)	(0.31)	(0.20)	(0.21)	(0.25)
REGBoth	0.06		-0.06	0.09		0.01	0.12		-0.06
	(0.21)		(0.22)	(0.31)		(0.24)	(0.21)		(0.26)
BBVCent	-0.00	-0.00	-0.00	0.00	-0.01	-0.00	-0.00	-0.00	-0.00
	(0.00)	(0.00)	(0.00)	(0.01)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	-0.02*	-0.00	-0.02*	-0.02*	0.00	-0.03*	-0.02	0.00	-0.02**
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
marketTop	0.37	0.55**	0.59***	0.28	$0.61^{***}$	0.44**	$0.42^{*}$	$0.57^{**}$	0.59***
	(0.19)	(0.17)	(0.15)	(0.25)	(0.18)	(0.16)	(0.20)	(0.17)	(0.17)
Period0	$0.12^{*}$	0.02	-0.03	-0.07	0.08*	0.03	0.09	0.02	0.00
	(0.05)	(0.03)	(0.06)	(0.10)	(0.04)	(0.09)	(0.07)	(0.03)	(0.06)
historyR		0.08			0.10			0.09	
		(0.15)			(0.17)			(0.15)	
historyR.N			0.16			0.21			0.18
			(0.15)			(0.15)			(0.17)
$\mathbb{R}^2$	0.19	0.19	0.41	0.10	0.16	0.26	0.18	0.20	0.38
$Adj. R^2$	0.13	0.16	0.36	0.03	0.13	0.19	0.12	0.18	0.32
Num. obs.	72	144	72	72	144	72	72	144	72

\*\*\*p < 0.001; \*\*p < 0.01; \*p < 0.05.

One market per session and period is taken into account since the other corresponds to the negative complement. Markets considered had \*NOREG\* in Phase 2, i.e. top markets in Treatments .NR. and bottom markets in Treatmens .RN.

### Deviations

$$RD = \frac{\sum Volume_{i}(Price_{i} - BBV)}{BBV \sum Volume_{i}} = \frac{\sum Volume_{i}Price_{i}}{BBV \sum Volume_{i}} - 1$$

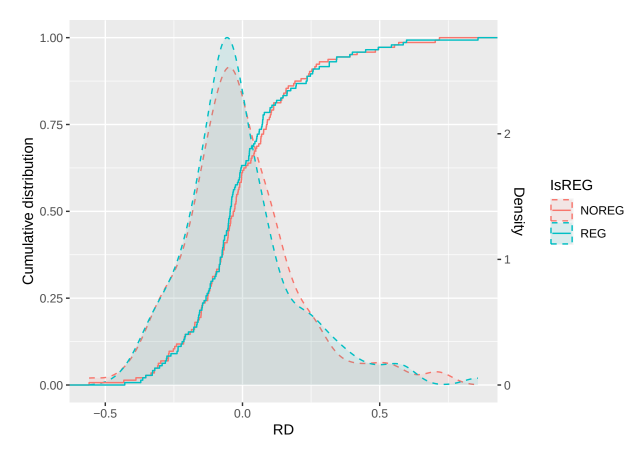
$$RAD = \frac{\sum Volume_{i}|Price_{i} - BBV|}{BBV \sum Volume_{i}}$$

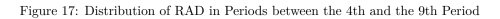
$$GD_{Market} = \exp\left(\frac{1}{Vol} \sum_{j=1}^{\#TRA_{m}} \ln\left(\frac{P_{j}}{BBV}\right) \cdot Vol_{j}\right) - 1$$

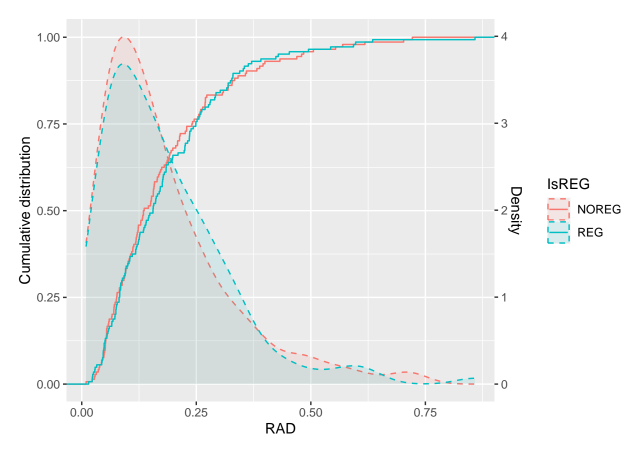
$$GAD_{Market} = \exp\left(\frac{1}{Vol} \sum_{j=1}^{\#TRA_{m}} \left|\ln\left(\frac{P_{j}}{BBV}\right)\right| \cdot Vol_{j}\right) - 1$$

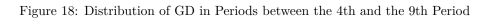
$$Efficiency_{Market} = 1 - \exp\left(\frac{1}{Vol} \sum_{j=1}^{\#TRA_{m}} \left(\left|\ln\left(\frac{P_{j}}{BBV}\right)\right| - \left|\ln\left(\frac{57.5}{BBV}\right)\right|\right) \cdot Vol_{j}\right)$$

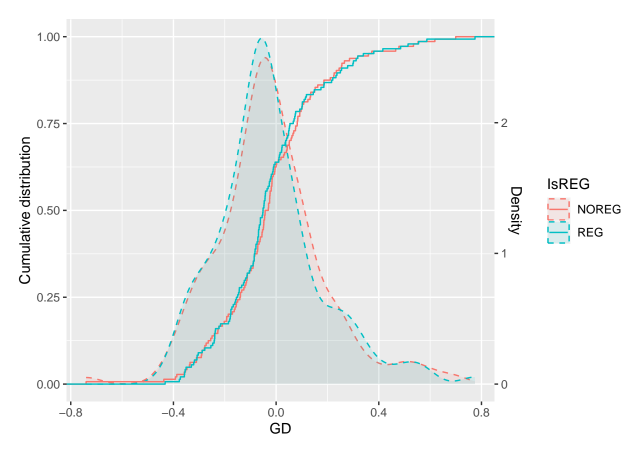
Figure 16: Distribution of RD in Periods between the 4th and the 9th Period

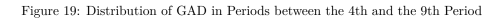












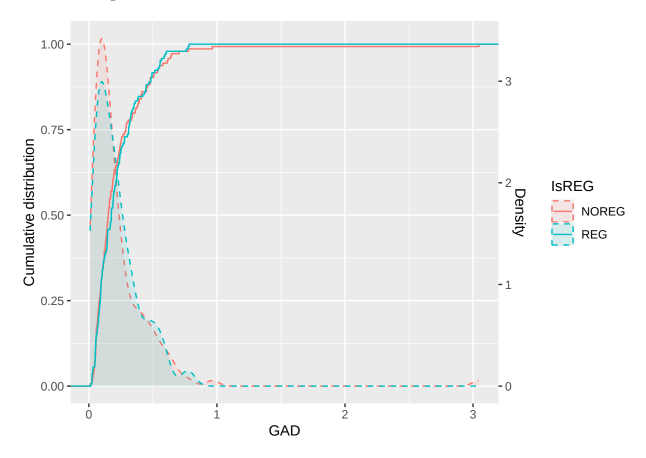


Table 15: Regressions of measures for the informational efficiency of prices ('GD', 'GAD', adn 'Efficiency') by phase.

		GD			GAD			Efficiency	
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	-0.22***	-0.09*	-0.05	0.30**	0.16**	-0.05	$-1.13^*$	-0.86	0.47*
	(0.05)	(0.05)	(0.04)	(0.10)	(0.05)	(0.06)	(0.56)	(0.48)	(0.19)
REGBoth	0.04		-0.02	0.01		0.08	-0.16		-0.43
	(0.06)		(0.02)	(0.09)		(0.05)	(0.34)		(0.24)
BBVCent	-0.01***	-0.01***	-0.01***	0.00	0.00	0.00	-0.02**	$-0.01^*$	-0.01**
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.01)	(0.00)	(0.00)
abs(BBVCent)	0.01**	$0.00^{*}$	0.00	0.01	$0.01^{***}$	$0.01^{***}$	0.05	$0.05^{**}$	0.02
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.03)	(0.02)	(0.01)
marketTop	0.01	-0.00	0.00	0.01	-0.03	0.02	0.02	0.17	-0.06
	(0.02)	(0.01)	(0.01)	(0.04)	(0.02)	(0.01)	(0.16)	(0.14)	(0.05)
Period0	0.01	-0.00	-0.01	$-0.07^{*}$	-0.01	0.00	0.19	0.04	-0.08
	(0.02)	(0.01)	(0.02)	(0.03)	(0.01)	(0.01)	(0.17)	(0.06)	(0.08)
historyR		0.04			-0.00			0.03	
		(0.04)			(0.05)			(0.23)	
REGSH		-0.00			-0.01			0.07	
		(0.01)			(0.02)			(0.14)	
historyN.R			0.00			-0.01			0.02
			(0.02)			(0.01)			(0.05)
historyR.N			0.01			0.05			-0.29
			(0.03)			(0.05)			(0.24)
historyR.R			0.02			0.03			-0.16
			(0.03)			(0.05)			(0.22)
$\mathbb{R}^2$	0.61	0.57	0.66	0.09	0.07	0.35	0.19	0.09	0.24
$Adj. R^2$	0.60	0.56	0.64	0.06	0.05	0.32	0.15	0.06	0.19
Num. obs.	144	288	144	144	288	144	112	230	124

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 16: Regressions of measures for the informational efficiency of prices ('GD', 'GAD', adn 'Efficiency') by phase considering short selling activity.

		GD		
	Phase 1	Phase 1	Phase 2	Phase
(Intercept)	-0.22***	0.00	$-0.09^*$	-0.07
	(0.05)	(0.27)	(0.05)	(0.12)
REGBoth	0.04	0.04		
DDVG	(0.06)	(0.06)	0.01***	0.01*
BBVCent	$-0.01^{***}$	$-0.01^{***}$	$-0.01^{***}$	-0.01**
abs(BBVCent)	$(0.00) \\ 0.01**$	$(0.00) \\ 0.01^*$	$(0.00) \\ 0.00^*$	$(0.00)$ $0.00^*$
abs(bbvcent)	(0.00)	(0.00)	(0.00)	(0.00)
marketTop	0.00	0.00	-0.00	-0.01
market 10p	(0.02)	(0.02)	(0.01)	(0.01)
Period0	0.01	0.02	-0.00	-0.00
	(0.02)	(0.02)	(0.01)	(0.00)
$log(VolumeInf - marginbuysAsset\_Informed - shortsells\_Informed + 1)$	,	-0.01	,	$0.01^{'}$
		(0.05)		(0.02)
$\log(\text{VolumeUni - marginbuysAsset\_Uninformed - shortsells\_Uninformed} + 1)$		-0.04		-0.01
		(0.07)		(0.03)
$\log(\text{shortsells\_Informed} + 1)$		0.01		-0.00
		(0.02)		(0.01)
$\log(\text{marginbuysAsset\_Informed} + 1)$		0.01		0.01
		(0.02)		(0.01)
$\log(\text{shortsells\_Uninformed} + 1)$		-0.03		-0.03*
1 / 1 A IT		(0.02)		(0.01)
$\log(\text{marginbuysAsset\_Uninformed} + 1)$		0.01		$0.02^*$
historyR		(0.02)	0.04	(0.01) $0.01$
nistoryn			(0.04)	(0.04)
REGSH			-0.00	0.04)
T(DG)II			(0.01)	(0.01)
historyN.R			(0.01)	(0.01)
historyR.N				
historyR.R				ļ
AIC	-102.93	-103.84	-314.51	-331.6
$\mathbb{R}^2$	0.61	0.64	0.57	0.62
$Adj. R^2$	0.60	0.61	0.56	0.60
Num. obs.	144	144	288	288

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

## VIF of GD in Phase 1 considering short selling activity

##	REGBoth
##	1.282718
##	BBVCent
##	1.625597
##	abs(BBVCent)
##	1.211051
##	market

```
##
                                                                    1.190891
##
                                                                     Period0
##
                                                                    1.105160
##
       log(VolumeInf - marginbuysAsset_Informed - shortsells_Informed + 1)
##
                                                                    3.001357
  log(VolumeUni - marginbuysAsset_Uninformed - shortsells_Uninformed + 1)
##
##
                                                                    3.291888
##
                                               log(shortsells_Informed + 1)
##
                                                                    1.488788
##
                                          log(marginbuysAsset_Informed + 1)
##
                                                                    1.636607
##
                                             log(shortsells_Uninformed + 1)
##
                                                                    1.701344
##
                                        log(marginbuysAsset_Uninformed + 1)
##
                                                                    1.572901
Mean GADA and Efficiency by phase and time range.
## Warning in log(sGADfv$rGAD + 1): NaNs produced
               NOREG
##
                         REG
                                    pvalues_GADA NOREG
                                                            REG
               " 0.2305" " 0.2516" " 0.2994"
                                                 " 0.1716" " 0.0808"
## all phases
               " 0.3037" " 0.3460" " 0.4040"
                                                 " 0.0858" "-0.2658"
## Phase 1
                                                 " 0.0990" " 0.1721"
               " 0.2315" " 0.2187" " 0.5713"
## Phase 2
## Phase 3
               " 0.1542" " 0.2065" " 0.0493"
                                                 " 0.4620" " 0.2612"
## Phase 1 & 3 " 0.2289" " 0.2762" " 0.1130"
                                                 " 0.2787" " 0.0144"
               pvalues_Efficiency
              " 0.3839"
## all phases
               " 0.1556"
## Phase 1
## Phase 2
               " 0.5787"
## Phase 3
               " 0.0730"
```

## Warning in log(sGADfv120\$rGAD120 + 1): NaNs produced

## [1] "Analysing the last 60sec"

## Phase 1 & 3 " 0.0508"

## NOREG REG pvalues\_GADA NOREG pvalues Efficiency "0.1861" "0.2013" "0.4111" "0.3965" "0.2770" "0.0904" ## all phases "0.3066" "0.2624" "0.4372" "0.1777" "0.0541" "0.4974" ## Phase 1 ## Phase 2 "0.1666" "0.1812" "0.0902" "0.3978" "0.3189" "0.0383" "0.1241" "0.1702" "0.1188" "0.6009" "0.4161" "0.1130" ## Phase 3 ## Phase 1 & 3 "0.2153" "0.2163" "0.9760" "0.3947" "0.2466" "0.1736"

#### Bid-Ask spread

$$Spread_{Market} = \frac{1}{\#S_m} \sum_{s=1}^{\#S_m} (Ask_s - Bid_s)$$

$$Volatility_{Market} = \sqrt{\frac{1}{\#TRA_m - 1} \sum_{j=1}^{\#TRA_m} (RET_j - \overline{RET})^2}$$

$$(4)$$

The Bid-Ask spread is analysed via the per second observation of the Bid and Ask prices and four variables:

"BA-spread at the last second" describes the difference between the ask price and the bid price at the last second; therefore, for those markets where either one of the values was not given, there is no BA-spread.

"BA-spread in the last 30 seconds" describes the mean difference between the ask and bid for the last 30 seconds by second. Only those seconds are considered where there has contemporarily been an ask and bid price.

"Mean BA-spread" considers the whole timespan within a market and calculates the mean BA-spread by second.

Figure 20: Histogram of BA-spread in Periods between the 4th and the 9th Period

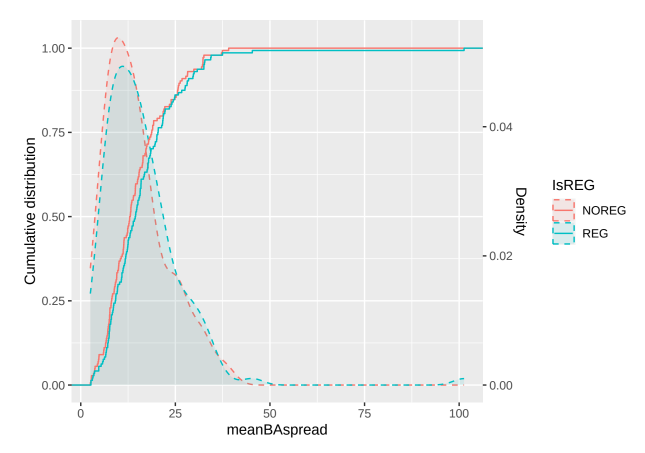


Table 17: Regressions of 'Spread' and 'Volatility' by phase.

		Spread			Volatility	
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	20.70***	17.25***	3.19	0.38***	0.19***	0.04
	(4.96)	(2.89)	(3.54)	(0.10)	(0.04)	(0.05)
REGBoth	-1.81		3.12	-0.04		0.03
	(4.17)		(2.90)	(0.09)		(0.04)
BBVCent	$0.20^{*}$	$0.18^{***}$	$0.13^{*}$	0.00	0.00	0.00
	(0.09)	(0.04)	(0.05)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	-0.05	0.02	$0.34^{***}$	-0.00	0.00	0.00*
	(0.20)	(0.10)	(0.10)	(0.00)	(0.00)	(0.00)
marketTop	-0.79	-1.15*	-0.25	-0.03	-0.00	0.01
	(0.96)	(0.49)	(0.19)	(0.03)	(0.01)	(0.01)
Period0	-0.15	-0.63**	-0.77	-0.05	$-0.01^*$	-0.01
	(1.45)	(0.23)	(0.55)	(0.03)	(0.00)	(0.01)
historyR		-1.07			-0.04	
		(2.57)			(0.05)	
REGSH		1.16*			0.02	
		(0.49)			(0.01)	
historyN.R			0.44			0.01
			(0.42)			(0.01)
historyR.N			3.35			0.03
			(2.95)			(0.04)
historyR.R			3.07			0.01
			(2.90)			(0.04)
$\mathbb{R}^2$	0.06	0.14	0.25	0.07	0.06	0.11
$Adj. R^2$	0.03	0.12	0.20	0.04	0.04	0.06
Num. obs.	144	288	144	144	288	143

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 18: Regressions of 'Spread' and winsorized 'Volatility' by phase.

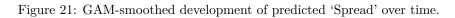
		Spread			Volatility	
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	20.70***	17.25***	3.19	0.25***	0.18***	0.04
	(4.96)	(2.89)	(3.54)	(0.05)	(0.04)	(0.05)
REGBoth	-1.81		3.12	0.00		0.03
	(4.17)		(2.90)	(0.05)		(0.04)
BBVCent	$0.20^{*}$	$0.18^{***}$	$0.13^{*}$	0.00	0.00	0.00
	(0.09)	(0.04)	(0.05)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	-0.05	0.02	0.34***	-0.00	0.00	$0.00^{*}$
	(0.20)	(0.10)	(0.10)	(0.00)	(0.00)	(0.00)
marketTop	-0.79	-1.15*	-0.25	-0.02	-0.01	0.00
	(0.96)	(0.49)	(0.19)	(0.01)	(0.01)	(0.01)
Period0	-0.15	-0.63**	-0.77	-0.02	-0.01**	-0.01
	(1.45)	(0.23)	(0.55)	(0.01)	(0.00)	(0.01)
historyR		-1.07			-0.03	
		(2.57)			(0.04)	
REGSH		1.16*			0.01	
		(0.49)			(0.01)	
historyN.R			0.44			0.01
			(0.42)			(0.01)
historyR.N			3.35			0.02
			(2.95)			(0.04)
historyR.R			3.07			0.01
			(2.90)			(0.04)
$\mathbb{R}^2$	0.06	0.14	0.25	0.02	0.07	0.12
$Adj. R^2$	0.03	0.12	0.20	-0.01	0.05	0.06
Num. obs.	144	288	144	144	288	143

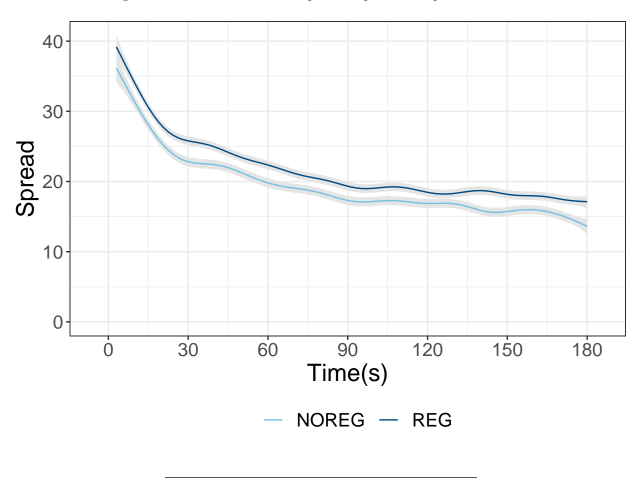
<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 19: Regressions of 'Spread' and 'Volatility' by phase considering short selling activity.

			Spr					
	Phase 1	Phase 1	Phase 2	Phase 2	Phase 3	Phase 3	Phase 1	Phas
(Intercept)	20.70***	19.12***	17.25***	14.39***	3.19	1.10	0.38***	$0.33^{*}$
	(4.96)	(4.66)	(2.89)	(2.93)	(3.54)	(4.26)	(0.10)	(0.0)
REGBoth	-1.81	-3.14			3.12	2.65	-0.04	-0.0
	(4.17)	(4.09)			(2.90)	(2.70)	(0.09)	(0.0)
BBVCent	0.20*	0.13	0.18***	0.20**	$0.13^{*}$	0.14*	0.00	-0.0
	(0.09)	(0.11)	(0.04)	(0.07)	(0.05)	(0.06)	(0.00)	(0.0)
abs(BBVCent)	-0.05	0.09	0.02	-0.04	0.34***	0.31***	-0.00	-0.0
	(0.20)	(0.18)	(0.10)	(0.10)	(0.10)	(0.08)	(0.00)	(0.0)
marketTop	-0.79	-0.11	$-1.15^*$	$-1.47^{*}$	-0.25	-0.70	-0.03	-0.0
	(0.96)	(1.03)	(0.49)	(0.60)	(0.19)	(0.39)	(0.03)	(0.0)
Period0	-0.15	-0.88	-0.63**	-0.71**	-0.77	-0.82	-0.05	-0.0'
	(1.45)	(1.58)	(0.23)	(0.24)	(0.55)	(0.62)	(0.03)	(0.0)
$\log(\text{shortsells\_Informed} + 1)$		0.47		0.36		0.83		0.0
		(1.09)		(0.44)		(0.67)		(0.0)
$\log(\text{marginbuysAsset\_Informed} + 1)$		-2.04		-0.18		0.78		-0.0
. (1		(1.22)		(0.79)		(0.73)		(0.0)
$\log(\text{shortsells\_Uninformed} + 1)$		2.96*		1.09*		0.16		0.07
1 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(1.36)		(0.47)		(0.35)		(0.0)
$\log(\text{marginbuysAsset\_Uninformed} + 1)$		-1.44		1.03		0.86		-0.0
l D		(1.45)	1.05	(0.54)		(0.71)		(0.0)
historyR			-1.07	-0.14				
DECCH			(2.57)	(2.39)				
REGSH			1.16*	1.56*				
1. A N.D.			(0.49)	(0.69)	0.44	0.00		
historyN.R					0.44	0.29		
l: / D.M					(0.42)	(0.43)		
historyR.N					3.35	3.23		
1.:					(2.95)	(2.84)		
historyR.R					3.07 $(2.90)$	3.40 $(3.06)$		
AIC	1121.12	1115.99	2002.30	1985.60	955.44	943.14	-34.05	-47.
$R^2$	0.06	0.15	0.14	0.21	0.25	0.35	-34.05 $0.07$	-47.
$Adj. R^2$	0.00	0.13 $0.09$	$0.14 \\ 0.12$	0.21 $0.18$	0.20	0.33 $0.29$	$0.07 \\ 0.04$	0.2
Num. obs.	0.03 144	144	288	288	$\frac{0.20}{144}$	0.29 $144$	$\frac{0.04}{144}$	144
Nulli, ODS.	144	144	400	200	144	144	144	144

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05





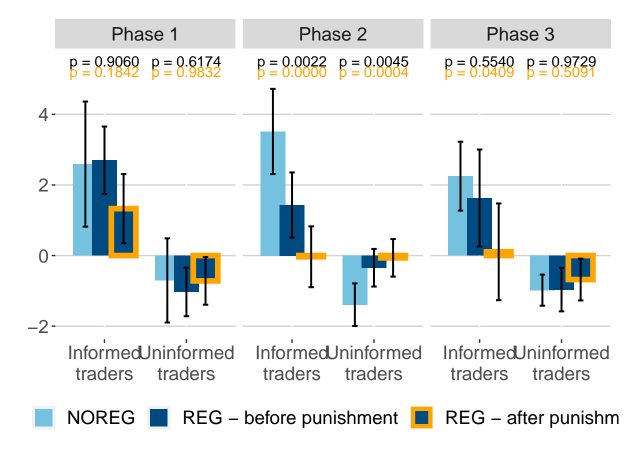
## **Trading Profits**

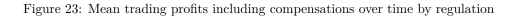
$$PD^{Before} = \frac{\sum_{j} \theta_{j} \cdot (P_{j} - BBV) \cdot Vol_{j}}{W_{t=0}},$$
(5)

$$PD^{After\,redistribution} = PD^{Before} + \frac{Redist}{W_{t=0}}, \tag{6}$$

$$PD^{After\ punishment} = PD^{After\ redistribution} - \frac{Pen}{W_{t=0}}, \tag{7}$$

Figure 22: Mean gross trading profits per trader ('PD') by regulatory regime, trader type, and phase.





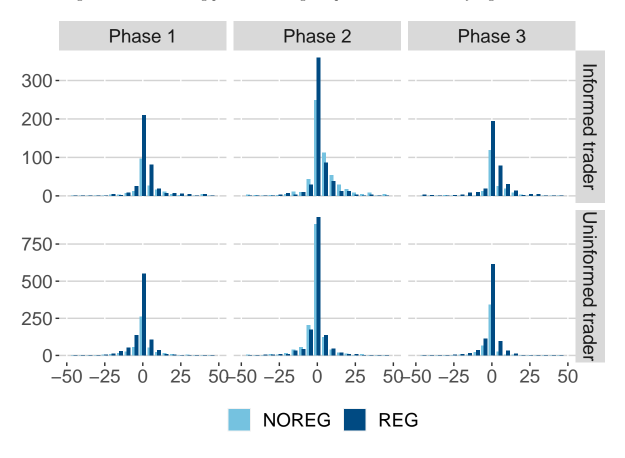
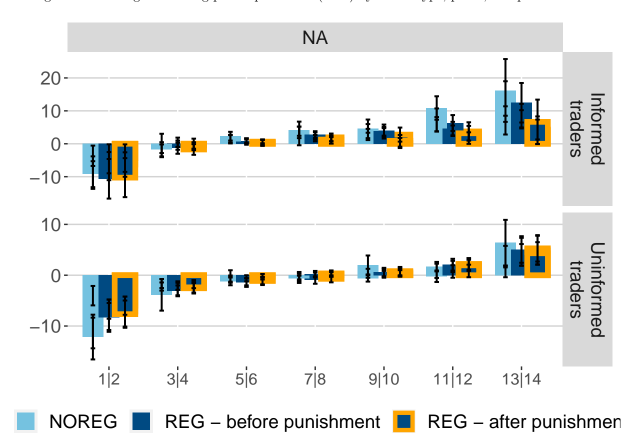


Figure 24: Mean gross trading profits per trader ('PD') by trader type, phase, and profit rank.



$$\pi^{Before} = 1000 \cdot \frac{\sum_{j} \theta_{j} \cdot (P_{j} - BBV) \cdot Vol_{j}}{W_{t=0} \cdot \sum_{j} Vol_{j}},$$
(8)

$$\pi^{After \, redistribution} = \pi^{Before} + 1000 \cdot \frac{Redist}{W_{t=0} \cdot \sum Vol_j},\tag{9}$$

$$\pi^{After \, punishment} = \pi^{After \, redistribution} - 1000 \cdot \frac{Pen}{W_{t=0} \cdot \sum Vol_j},\tag{10}$$

Figure 25: Mean gross trading profits per trader per share (' $\pi$ ') by regulatory regime, trader type, and phase.

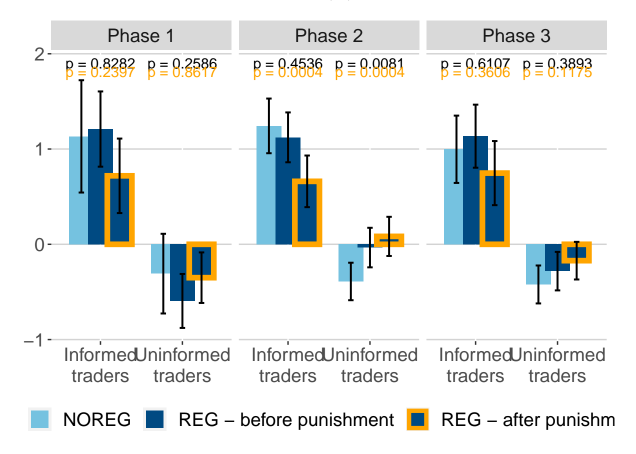


Table 20: Regressions of trading profits per share (' $\pi$ ') of informed traders by phase.

		Phase 1			Phase 2			Phase 3	
	before	after redist	after pun	before	after redist	after pun	before	after redist	after pun
(Intercept)	0.20	0.24	0.29	0.22	0.57	0.39	-0.58	-0.06	-0.32
	(0.45)	(0.47)	(0.45)	(0.54)	(0.53)	(0.56)	(0.51)	(0.50)	(0.52)
REGBoth	-0.01	-0.22	-0.44				0.12	-0.32	-0.10
	(0.56)	(0.58)	(0.56)				(0.32)	(0.31)	(0.33)
BBVCent	0.01	0.00	0.00	-0.01	-0.00	-0.01	-0.01	-0.01	-0.01
	(0.02)	(0.02)	(0.02)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
abs(BBVCent)	0.07	0.06	0.05	$0.07^{*}$	$0.05^{*}$	0.06*	0.07***	$0.05^{***}$	0.06***
	(0.04)	(0.04)	(0.04)	(0.03)	(0.02)	(0.02)	(0.01)	(0.01)	(0.01)
marketTop	0.06	0.01	-0.05	0.06	-0.10	-0.02	0.23	0.04	0.14
	(0.21)	(0.22)	(0.21)	(0.18)	(0.16)	(0.19)	(0.13)	(0.13)	(0.15)
Period0	0.05	0.10	0.15	0.04	-0.00	0.02	0.34	0.41	0.38
	(0.25)	(0.25)	(0.25)	(0.06)	(0.06)	(0.06)	(0.21)	(0.21)	(0.22)
historyR				-0.19	0.05	-0.07			
				(0.36)	(0.27)	(0.24)			
REGSH				-0.12	-0.58*	-0.35**			
				(0.18)	(0.16)	(0.19)			
historyN.R							0.01	-0.43	-0.21
							(0.21)	(0.22)	(0.26)
historyR.N							0.22	-0.21	0.00
							(0.38)	(0.36)	(0.40)
historyR.R							0.15	0.03	0.09
							(0.34)	(0.34)	(0.36)
$\mathbb{R}^2$	0.02	0.02	0.02	0.03	0.02	0.02	0.04	0.04	0.04
$Adj. R^2$	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.02	0.03
Num. obs.	576	576	576	1152	1152	1152	576	576	576

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 21: Regressions of trading profits per share (' $\pi$ ') of uninformed traders by phase.

	Ph	ase 1	Pha	se 2	Phas	se 3
	before	after redist	after pun	before	after redist	after pun
(Intercept)	1.05**	0.92*	0.23	0.19	0.59	0.45
	(0.37)	(0.36)	(0.33)	(0.32)	(0.37)	(0.34)
REGBoth	-0.60	-0.30			0.17	0.27
	(0.36)	(0.33)			(0.21)	(0.18)
BBVCent	$0.03^{*}$	$0.03^{*}$	0.02**	0.01**	0.03***	0.03***
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
abs(BBVCent)	-0.08***	-0.07**	-0.05***	-0.05***	-0.04**	$-0.03^{*}$
	(0.02)	(0.02)	(0.01)	(0.01)	(0.01)	(0.01)
marketTop	-0.32	-0.25	-0.04	0.01	-0.09	-0.04
	(0.17)	(0.18)	(0.16)	(0.18)	(0.09)	(0.09)
Period0	0.19	0.01	0.05	0.05	-0.11	-0.15
	(0.16)	(0.14)	(0.04)	(0.04)	(0.12)	(0.13)
historyR			-0.35	-0.38		
			(0.20)	(0.23)		
REGSH			$0.36^{*}$	$0.47^{**}$		
			(0.16)	(0.18)		
historyN.R					-0.15	0.01
					(0.10)	(0.11)
historyR.N					-0.49	-0.36
					(0.27)	(0.22)
historyR.R					-0.41	-0.38
					(0.24)	(0.21)
$\mathbb{R}^2$	0.04	0.03	0.02	0.02	0.03	0.03
$Adj. R^2$	0.03	0.02	0.02	0.02	0.03	0.03
Num. obs.	1440	1440	2880	2880	1440	1440

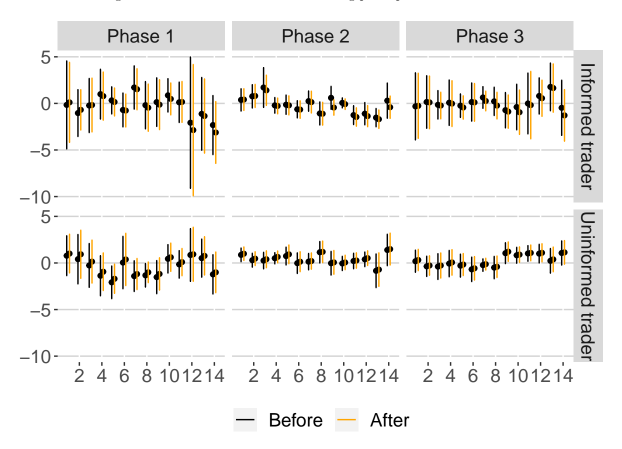
<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 22: Regressions of trading profits per share  $('\pi')$  of both trader types by phase.

	Ph	ase 1	Ph	ase 2	Ph	ase 3
	before	after redist	before	after redist	before	after redist
(Intercept)	2.01***	1.70***	1.22***	1.12***	1.27***	1.10***
	(0.30)	(0.29)	(0.31)	(0.31)	(0.27)	(0.25)
REGBoth	-0.43	-0.28			0.16	0.17
	(0.26)	(0.19)			(0.14)	(0.13)
RoleUninformed trader	-1.68***	-1.36***	-1.40***	-1.22***	-1.42***	-1.22***
	(0.28)	(0.29)	(0.16)	(0.15)	(0.18)	(0.17)
BBVCent	$0.03^{*}$	0.02**	$0.01^{*}$	$0.01^*$	0.02***	0.02***
	(0.01)	(0.01)	(0.00)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	-0.04*	-0.03**	-0.02	-0.02	-0.01	-0.01
	(0.02)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
marketTop	-0.21	-0.18	-0.01	0.00	0.00	0.01
	(0.14)	(0.14)	(0.14)	(0.14)	(0.06)	(0.06)
Period0	0.15	0.04	0.05	0.04	0.02	0.00
	(0.14)	(0.10)	(0.04)	(0.04)	(0.07)	(0.07)
historyR			-0.30	-0.29		
			(0.21)	(0.21)		
REGSH			0.22	0.24		
			(0.14)	(0.14)		
historyN.R					-0.11	-0.06
					(0.08)	(0.09)
historyR.N					-0.29	-0.25
					(0.17)	(0.16)
historyR.R					-0.25	-0.25
					(0.17)	(0.17)
$\mathbb{R}^2$	0.04	0.03	0.03	0.03	0.06	0.04
$Adj. R^2$	0.04	0.03	0.03	0.03	0.05	0.04
Num. obs.	2016	2016	4032	4032	2016	2016

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Figure 26: Effect size of regulation by traders' rank, i.e. coefficient and 95% confidence interval of the interaction between regulation and the traders' rank on trading profit per share.



Mean trading profts ('PD') by regulatory regime, trader type, and phase.

```
##
                    NOREG
                                         pvalues_Informed NOREG
                                                                     REG
## Inf all phases
                     "3.0766"
                               "1.8505"
                                         "0.0177"
                                                           "3.0766"
                                                                     "0.3952"
## Uninf all phases "-1.1722" "-0.7181" "0.1097"
                                                           "-1.1722" "-0.4272"
## Inf Phase 1
                    "2.5901"
                              "2.7006"
                                         "0.906"
                                                           "2.5901"
                                                                     "1.3289"
## Uni Phase 1
                    "-0.7046" "-1.0319" "0.6174"
                                                           "-0.7046" "-0.7182"
## Inf Phase 2
                    "3.5148"
                               "1.4328"
                                         "0.0022"
                                                           " 3.5148" "-0.0342"
## Uni Phase 2
                     "-1.3921" "-0.3450" "0.0045"
                                                           "-1.3921" "-0.0648"
## Inf Phase 3
                               "1.6269"
                                         "0.554"
                                                           "2.2487" "0.1056"
                    "2.2487"
                    "-0.9802" "-0.9642" "0.9729"
                                                           "-0.9802" "-0.6797"
## Uni Phase 3
##
                    pvalues_Uninformed
## Inf all phases
                    "0"
## Uninf all phases "0.0081"
## Inf Phase 1
                     "0.1842"
                     "0.9832"
## Uni Phase 1
## Inf Phase 2
                     "0"
                    "0.0004"
## Uni Phase 2
## Inf Phase 3
                     "0.0409"
## Uni Phase 3
                     "0.5091"
##
               NOREG REG
                            R.F.G
## Inf Phase 1 "**"
## Uni Phase 1
```

```
## Inf Phase 2 "***" "**"
## Uni Phase 2 "***" ""
                            11 11
## Inf Phase 3 "***" "*"
## Uni Phase 3 "***" "**"
##
                    NOREG
                                        pvalues_Informed NOREG
                                                                    REG
                              REG
                    "1.1718" "1.1511" "0.8869"
## Inf all phases
                                                          "1.1718"
                                                                    "0.7022"
## Uninf all phases "-0.3800" "-0.2651" "0.2658"
                                                          "-0.3800" "-0.1137"
## Inf Phase 1
                    "1.1329" "1.2097"
                                                          "1.1329"
                                                                    "0.7188"
                                        "0.8282"
## Uni Phase 1
                    "-0.3081" "-0.5947" "0.2586"
                                                          "-0.3081" "-0.3505"
## Inf Phase 2
                    "1.2430" "1.1228" "0.4536"
                                                          "1.243"
                                                                    "0.661"
                                                          "-0.3902" " 0.0830"
                    "-0.3902" "-0.0343" "0.0081"
## Uni Phase 2
                    "0.9974" "1.1348" "0.6107"
## Inf Phase 3
                                                          "0.9974"
                                                                    "0.7475"
                    "-0.4215" "-0.2818" "0.3893"
## Uni Phase 3
                                                          "-0.4215" "-0.1719"
##
                    pvalues_Uninformed
## Inf all phases
                    "0.0014"
## Uninf all phases "0.0085"
## Inf Phase 1
                    "0.2397"
## Uni Phase 1
                    "0.8617"
## Inf Phase 2
                    "0.0004"
## Uni Phase 2
                    "0.0004"
## Inf Phase 3
                    "0.3606"
## Uni Phase 3
                    "0.1175"
               NOREG REG
## Inf Phase 1 "***" "***" "***"
## Uni Phase 1 ""
                     "***" "**"
## Inf Phase 2 "***" "***" "***"
## Uni Phase 2 "***" ""
## Inf Phase 3 "***" "***" "***"
## Uni Phase 3 "***" "**"
Mean trading profits per share ('
pi') by regulatory regime, trader type, and phase.
           NOREG
                    REG
                             REG
## Phase 1 "0.0025" "0"
                             "0.0008"
## Phase 2 "0"
                    "0.0011" "0.9526"
## Phase 3 "0"
                    "0.0008" "0.3014"
```

## Short selling activity

Mean short selling activity by regulatory regime, trader type, and phase.

```
##
                           NOREG
                                    REG
                                             pvalues_before NOREG
                           "1.6792" "1.1927" "0.0598"
## Short sells all phases
                                                             "1.2446" "1.1521"
## Short sells Phase 1
                           "1.3750" "0.6927" "0.0526"
                                                             "0.7771" "0.7927"
## Short sells Phase 2
                           "2.0764" "1.1649" "0.0152"
                                                             "1.5208" "1.2681"
                           "0.7917" "1.7344" "0.046"
                                                             "0.8833" "1.3375"
## Short sells Phase 3
## Short sells Phase 1 & 3 "1.0833" "1.2135" "0.6591"
                                                             "0.8302" "1.0651"
                           pvalues_after
## Short sells all phases
                           "0.5359"
## Short sells Phase 1
                           "0.9452"
## Short sells Phase 2
                           "0.1399"
## Short sells Phase 3
                           "0.1416"
## Short sells Phase 1 & 3 "0.2208"
```

Table 23: Zero inflated negative binomial model for short selling  $\,$ 

	All traders			Informed traders			Uninformed trade		
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	P
Count model: (Intercept)	2.97***	3.34***	1.92***	2.76***	2.89***	2.15***	3.19***	3.18***	
, ,	(0.30)	(0.21)	(0.36)	(0.42)	(0.30)	(0.46)	(0.39)	(0.24)	(
Count model: REGBoth	-0.35	, ,	0.69**	-0.33	, ,	-0.28	$-0.75^{*}$	` ,	(
	(0.24)		(0.21)	(0.31)		(0.31)	(0.36)		(
Count model: BBVCent	0.01	0.01	0.01*	-0.01	0.01	0.00	0.03**	0.01	
	(0.01)	(0.00)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(
Count model: abs(BBVCent)	0.00	0.01	0.01	0.01	0.01	0.04**	-0.02	0.01	
	(0.01)	(0.01)	(0.01)	(0.02)	(0.01)	(0.02)	(0.02)	(0.01)	(
Count model: marketTop	$-0.49^*$	0.05	$0.32^{*}$	$-0.69^*$	0.22	0.35	-0.28	-0.10	
	(0.21)	(0.13)	(0.16)	(0.28)	(0.19)	(0.22)	(0.25)	(0.15)	(
Count model: Period0	0.22	0.03	0.18	-0.02	-0.04	-0.02	0.21	0.05	
	(0.13)	(0.04)	(0.10)	(0.20)	(0.06)	(0.12)	(0.16)	(0.05)	(
Count model: Log(theta)	0.07	0.14	0.50**	0.54	0.17	0.61*	-0.01	0.10	
	(0.20)	(0.11)	(0.17)	(0.31)	(0.18)	(0.26)	(0.24)	(0.14)	(
Zero model: (Intercept)	-0.88	-1.70**	-0.77	1.69**	0.83	1.24	-0.58	-1.32**	-
	(0.60)	(0.57)	(0.91)	(0.58)	(0.44)	(0.78)	(0.60)	(0.49)	(
Zero model: REGBoth	0.34		-0.15	0.24		$-1.22^*$	-0.01		
Z 11 DDUG	(0.47)	0.00*	(0.49)	(0.43)	0 0 P + + +	(0.50)	(0.47)	0 00***	(
Zero model: BBVCent	-0.02	$-0.03^*$	0.01	0.03*	0.05***	0.04***	-0.05**	-0.06***	_
7 11 1 (DDVC +)	(0.02)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.02)	(0.01)	(
Zero model: abs(BBVCent)	-0.00	-0.04	-0.06*	-0.03	$-0.04^*$	0.02	0.05	-0.01	-
7 1-1	(0.03)	(0.02)	(0.03)	(0.03)	(0.02)	(0.03)	(0.03)	(0.02)	(
Zero model: marketTop	0.35	-0.05	-0.28	0.27	0.08	-0.11	0.32	-0.21	-
7 1-1. D:- 10	(0.42)	(0.34)	(0.41)	(0.41)	(0.27)	(0.38)	(0.42)	(0.29)	(
Zero model: Period0	-0.47	-0.07	0.09	-0.47	$-0.19^*$	-0.01	$-0.59^*$	0.07	-
Count model: historyR	(0.26)	(0.10) $-0.56***$	(0.25)	(0.25)	$(0.08) \\ -0.26$	(0.23)	(0.26)	(0.08) $-0.55***$	(
Count model: historyk		-0.30 $(0.13)$			-0.26 $(0.19)$			-0.55 $(0.16)$	
Count model: REGSH		-0.22			$-0.40^*$			-0.10	
Count model: REGSH		-0.22 $(0.13)$			-0.40 $(0.19)$			-0.10 $(0.15)$	
Zero model: historyR		0.67			0.19) $0.54$			0.13)	
Zero moder. mstorytt		(0.39)			(0.29)			(0.32)	
Zero model: REGSH		0.88*			0.51			0.32)	
Zero model. REGGH		(0.35)			(0.28)			(0.29)	
Count model: historyN.R		(0.55)	-0.07		(0.20)	-0.15		(0.23)	
Count model. mstory1v.1t			(0.26)			(0.35)			(
Count model: historyR.N			0.33			0.22			'
Count model. Instory10.17			(0.25)			(0.33)			(
Count model: historyR.R			0.09			-0.46			`
codity inoden miscory 10.10			(0.26)			(0.35)			(
Zero model: historyN.R			0.31			0.17			`
			(0.83)			(0.63)			(
Zero model: historyR.N			0.66			-0.05			`
y i			(0.76)			(0.60)			(
Zero model: historyR.R			0.95			-0.22			`
y i			(0.75)			(0.61)			(
Hurdle test p-value	0.21	0.00	0.31	0.00	0.00	1.00	0.00	0.00	
$sum_i hat f_i(0)$	48	63	38	104	176	88	69	115	
$mu_i$	13.76	23.94	4.68	2.46	5.47	1.92	15.50	19.04	
$mu_i(BBV12.5)$	16.39	33.95	7.53	2.47	6.82	1.76	17.36	27.27	
$mu_i(BBV-12.5)$	11.58	27.08	6.01	6.06	11.35	4.13	3.97	16.64	
AIC	927.54	2193.91	1054.11	453.25	1210.08	598.29	740.26	1772.48	8
Log Likelihood	-450.77	$-1081.9_{5}$	-508.06	-213.62	-590.04	-280.15	-357.13	-871.24	_
Num. obs.	144	288	144	144	288	144	144	288	
*** $p < 0.001$ ; *** $p < 0.01$ ; * $p < 0.05$ .									

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

#### Margin buying activity

Mean short margin buying at BBV activity by regulatory regime, trader type, and phase.

```
##
                           NOREG
                                             pvalues_Informed NOREG
                                                                        REG
                           "2.2495" "1.4018" "0.0006"
                                                               "1.0074" "0.7860"
## Margin buys all phases
## Margin buys Phase 1
                           "1.3192" "0.7735" "0.122"
                                                               "1.2937" "0.4740"
## Margin buys Phase 2
                           "2.7091" "1.5247" "0.0001"
                                                               "0.9611" "0.8434"
                           "1.8010" "1.8457" "0.9362"
                                                               "0.8600" "1.0119"
## Margin buys Phase 3
## Margin buys Phase 1 & 3 "1.5601" "1.3096" "0.4493"
                                                               "1.0768" "0.7430"
                           pvalues_Uninformed
## Margin buys all phases
                           "0.0446"
## Margin buys Phase 1
                           "0.0001"
## Margin buys Phase 2
                           "0.4355"
## Margin buys Phase 3
                           "0.486"
## Margin buys Phase 1 & 3 "0.0281"
```

Mean short margin buying at market prices activity by regulatory regime, trader type, and phase.

```
##
                           NOREG
                                             pvalues_Informed NOREG
                                                                        REG
                                    REG
## Margin buys all phases
                           "2.5820" "1.5715" "0.0003"
                                                               "0.9008" "0.6824"
## Margin buys Phase 1
                           "1.5416" "0.9142" "0.1396"
                                                               "1.2390" "0.4008"
## Margin buys Phase 2
                           "3.0787" "1.7128" "0.0001"
                                                               "0.8274" "0.7327"
                           "2.1322" "2.0167" "0.8547"
                                                               "0.7830" "0.8886"
## Margin buys Phase 3
## Margin buys Phase 1 & 3 "1.8369" "1.4654" "0.3295"
                                                               "1.0110" "0.6447"
                           pvalues_Uninformed
## Margin buys all phases
                           "0.0219"
## Margin buys Phase 1
## Margin buys Phase 2
                           "0.4503"
## Margin buys Phase 3
                           "0.5831"
## Margin buys Phase 1 & 3 "0.007"
```

Table 24: Zero inflated negative binomial model for margin buying evaluated at BBV

	All traders Informed tra			formed trad	ers	nformed trac		
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2
Count model: (Intercept)	2.85***	2.80***	2.70***	2.65***	2.66***	2.90***	2.64***	2.54***
	(0.30)	(0.19)	(0.48)	(0.54)	(0.25)	(0.65)	(0.35)	(0.26)
Count model: REGBoth	-0.58**		0.12	-0.13		0.19	$-0.57^*$	
	(0.22)		(0.30)	(0.47)		(0.41)	(0.24)	
Count model: BBVCent	-0.01	-0.00	-0.01	-0.00	0.01	0.01	-0.02*	-0.02***
	(0.01)	(0.00)	(0.01)	(0.02)	(0.01)	(0.01)	(0.01)	(0.01)
Count model: abs(BBVCent)	0.02	0.03***	-0.02	0.01	$0.03^{*}$	-0.01	0.00	0.01
	(0.01)	(0.01)	(0.02)	(0.03)	(0.01)	(0.02)	(0.02)	(0.01)
Count model: marketTop	-0.18	-0.02	0.14	-0.14	-0.13	0.20	-0.24	-0.01
	(0.21)	(0.12)	(0.22)	(0.34)	(0.15)	(0.26)	(0.24)	(0.16)
Count model: Period0	0.03	-0.01	0.09	-0.13	-0.00	-0.16	0.15	-0.00
	(0.13)	(0.03)	(0.13)	(0.24)	(0.05)	(0.17)	(0.16)	(0.05)
Count model: Log(theta)	0.09	0.31**	-0.20	-0.06	0.30	0.08	0.14	0.22
	(0.19)	(0.11)	(0.19)	(0.34)	(0.16)	(0.25)	(0.24)	(0.15)
Zero model: (Intercept)	-0.29	-0.97	-3.90	0.76	-0.53	0.86	0.33	1.00*
	(0.62)	(0.58)	(14.32)	(0.65)	(0.47)	(0.85)	(0.55)	(0.46)
Zero model: REGBoth	0.93		0.65	1.86**		-0.24	0.37	
	(0.52)		(0.72)	(0.60)		(0.54)	(0.44)	
Zero model: BBVCent	-0.01	0.01	-0.01	-0.08***	-0.08***	-0.07***	0.06***	$0.07^{***}$
	(0.02)	(0.01)	(0.03)	(0.02)	(0.01)	(0.02)	(0.01)	(0.01)
Zero model: abs(BBVCent)	$-0.06^*$	-0.02	-0.16**	-0.05	0.01	0.00	-0.00	$-0.05^*$
	(0.03)	(0.02)	(0.06)	(0.03)	(0.02)	(0.03)	(0.03)	(0.02)
Zero model: marketTop	-0.02	-0.78	-0.66	-0.23	-0.18	-0.27	-0.25	-0.50
	(0.44)	(0.42)	(0.77)	(0.46)	(0.29)	(0.41)	(0.41)	(0.29)
Zero model: Period0	$-0.60^*$	-0.12	0.22	-0.34	0.01	-0.07	-0.41	-0.04
C	(0.29)	(0.12)	(0.56)	(0.29)	(0.09)	(0.25)	(0.26)	(0.08)
Count model: historyR		-0.04			-0.04			-0.03
C / 11 DECCH		(0.12)			(0.16)			(0.17)
Count model: REGSH		$-0.36^{**}$			$-0.43^{**}$			-0.10
Zero model: historyR		(0.11) $-0.20$			$(0.15) \\ 0.14$			$(0.15) \\ -0.35$
Zero moder. mstorytt		(0.40)			(0.31)			(0.31)
Zero model: REGSH		0.40) $0.14$			0.50			0.08
Zero moder. 1(EGS11		(0.39)			(0.30)			(0.29)
Count model: historyN.R		(0.99)	0.11		(0.30)	-0.20		(0.23)
Count model. mstory1v.1t			(0.35)			(0.47)		
Count model: historyR.N			0.52			0.08		
Count model. motory10.10			(0.36)			(0.47)		
Count model: historyR.R			0.48			-0.20		
			(0.36)			(0.49)		
Zero model: historyN.R			1.25			-0.23		
January January			(13.51)			(0.72)		
Zero model: historyR.N			4.03			-0.75		
January January			(14.07)			(0.68)		
Zero model: historyR.R			4.60			-0.67		
v			(14.14)			(0.69)		
Hurdle test p-value	0.00	0.00	0.77	0.99	0.00	1.00	0.00	0.93
$sum_i hat f_i(0)$	46	44	30	100	146	78	75	139
$mu_i$	9.92	11.94	14.55	4.52	9.00	5.42	5.84	3.40
$mu_i(BBV12.5)$	14.47	17.46	9.82	11.06	17.49	8.00	2.93	2.42
$mu_i(BBV-12.5)$	17.53	19.60	13.49	3.93	6.16	2.03	11.99	12.39
AIC	922.89	2205.51	1078.86	476.59	1414.64	694.89	696.07	1481.26
Log Likelihood	-448.44	-1087.758		-225.30	-692.32	-328.45	-335.04	-725.63
Num. obs.	144	288	144	144	288	144	144	288
*** $p < 0.001$ ; ** $p < 0.01$ ; * $p < 0.05$ .								

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 25: Zero inflated negative binomial model for margin buying evaluated at market prices

		All traders		Informed traders			Uninformed trac		
-	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	
Count model: (Intercept)	3.03***	2.91***	2.66***	2.79***	2.89***	2.59***	2.84***	2.47***	
` - /	(0.31)	(0.18)	(0.46)	(0.59)	(0.25)	(0.64)	(0.35)	(0.25)	
Count model: REGBoth	-0.75****		0.16	-0.34		0.37	-0.69**		
	(0.22)		(0.29)	(0.51)		(0.40)	(0.24)		
Count model: BBVCent	0.00	0.01	-0.00	0.01	$0.01^{*}$	0.02	-0.01	-0.02**	
	(0.01)	(0.00)	(0.01)	(0.02)	(0.01)	(0.01)	(0.01)	(0.01)	
Count model: abs(BBVCent)	0.01	0.03***	-0.02	0.01	0.02	-0.01	-0.00	0.01	
	(0.01)	(0.01)	(0.02)	(0.03)	(0.01)	(0.02)	(0.02)	(0.01)	
Count model: marketTop	-0.25	-0.04	0.13	-0.20	-0.17	0.22	-0.35	0.02	
	(0.21)	(0.11)	(0.22)	(0.36)	(0.15)	(0.26)	(0.24)	(0.15)	
Count model: Period0	0.04	-0.00	0.09	-0.11	-0.00	-0.09	0.16	0.02	
	(0.14)	(0.03)	(0.13)	(0.27)	(0.05)	(0.17)	(0.16)	(0.04)	
Count model: Log(theta)	0.05	0.34**	-0.22	-0.15	0.34*	0.07	0.14	0.32*	
	(0.20)	(0.11)	(0.16)	(0.34)	(0.15)	(0.24)	(0.26)	(0.16)	
Zero model: (Intercept)	-0.26	-0.95	-11.02	0.76	-0.50	0.79	0.37	1.01*	
	(0.62)	(0.58)	(387.79)	(0.66)	(0.46)	(0.84)	(0.55)	(0.46)	
Zero model: REGBoth	0.89		0.74	1.83**		-0.18	0.34		
	(0.52)		(0.71)	(0.60)		(0.52)	(0.45)		
Zero model: BBVCent	-0.00	0.01	-0.00	-0.08***	-0.08***	-0.07***	0.06***	$0.07^{***}$	
	(0.02)	(0.01)	(0.03)	(0.02)	(0.01)	(0.01)	(0.02)	(0.01)	
Zero model: abs(BBVCent)	-0.06*	-0.02	-0.16**	-0.05	0.01	0.01	-0.00	-0.05**	
	(0.03)	(0.02)	(0.05)	(0.03)	(0.02)	(0.03)	(0.03)	(0.02)	
Zero model: marketTop	-0.02	-0.76	-0.70	-0.24	-0.17	-0.27	-0.27	-0.49	
	(0.45)	(0.41)	(0.66)	(0.46)	(0.29)	(0.41)	(0.41)	(0.29)	
Zero model: Period0	$-0.62^*$	-0.11	0.24	-0.34	0.01	-0.07	-0.41	-0.04	
	(0.30)	(0.11)	(0.42)	(0.29)	(0.09)	(0.25)	(0.26)	(0.08)	
Count model: historyR		-0.11			-0.12			-0.06	
		(0.12)			(0.16)			(0.17)	
Count model: REGSH		-0.38***			-0.46**			-0.10	
		(0.11)			(0.15)			(0.15)	
Zero model: historyR		-0.22			0.13			-0.35	
		(0.40)			(0.31)			(0.30)	
Zero model: REGSH		0.14			0.50			0.08	
		(0.39)			(0.29)			(0.29)	
Count model: historyN.R			0.12			-0.15			
			(0.34)			(0.47)			
Count model: historyR.N			0.55			0.23			
			(0.35)			(0.47)			
Count model: historyR.R			0.48			-0.11			
7 1111 175			(0.35)			(0.49)			
Zero model: historyN.R			8.09			-0.23			
7 11 11 D.			(387.76)			(0.71)			
Zero model: historyR.N			11.09			-0.72			
			(387.78)			(0.67)			
Zero model: historyR.R			11.64			-0.64			
TT 11	0.00	0.00	(387.79)	0.00	0.00	(0.67)	0.00	0.01	
Hurdle test p-value	0.00	0.00	0.76	0.99	0.00	1.00	0.00	0.91	
$sum_i hat f_i(0)$	46	44	30	100	146	78	75	139	
$mu_i$	11.68	13.19	14.30	5.19	11.20	4.19	6.98	3.15	
$mu_i(BBV12.5)$	19.41	20.33	10.87	15.00	21.95	7.02	3.65	2.36	
$mu_i(BBV-12.5)$	17.36	18.53	11.47	4.09	6.46	1.45	11.78	10.25	
AIC			1000 79	487 80	1443.57	708.67	684.03	1443.80	
T T 1 1 1 1	922.64	2199.76	1080.72	487.80					
Log Likelihood Num. obs.	922.64 $-448.32$ $144$	-1084.889 $-288$	-521.36 $144$	-230.90 $144$	-706.79 $288$	-335.33 $144$	-329.02 $144$	-706.90 $288$	

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 26: OLS for margin buying evaluated at market prices

	All traders			Inf	ormed trac	lers	Uninformed traders		
	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	13.43*	13.05*	9.69	4.58	9.72*	5.22	8.85*	3.33	4.47
	(6.61)	(5.07)	(11.89)	(3.13)	(3.91)	(6.39)	(3.90)	(2.80)	(7.25)
REGBoth	-11.58		1.34	-5.10		3.34	-6.48		-2.00
	(7.01)		(11.42)	(3.51)		(6.95)	(3.83)		(5.49)
BBVCent	0.06	0.10	-0.03	0.25*	0.44***	$0.31^{*}$	$-0.19^{*}$	-0.34***	-0.35***
	(0.15)	(0.09)	(0.14)	(0.10)	(0.09)	(0.13)	(0.08)	(0.07)	(0.09)
abs(BBVCent)	0.34	0.53**	0.07	0.26	0.26*	-0.14	0.08	$0.27^{*}$	0.21
	(0.22)	(0.17)	(0.34)	(0.19)	(0.12)	(0.27)	(0.13)	(0.13)	(0.17)
marketTop	-2.06	1.45	$4.12^{*}$	0.12	-0.27	2.89	-2.18	1.72	1.23
	(2.30)	(2.65)	(2.07)	(1.54)	(1.70)	(1.79)	(1.92)	(1.33)	(1.46)
Period0	2.11	0.38	0.87	0.03	0.14	-0.61	2.08	0.24	1.49
	(1.54)	(0.56)	(1.94)	(1.69)	(0.57)	(1.71)	(1.25)	(0.39)	(1.63)
historyR		-1.97			-1.54			-0.43	
		(4.38)			(3.13)			(2.42)	
REGSH		-6.41*			-5.46**			-0.95	
		(2.65)			(1.70)			(1.33)	
historyN.R			1.53			0.24			1.29
			(4.06)			(2.78)			(2.82)
historyR.N			4.87			5.02			-0.15
			(10.76)			(7.58)			(4.24)
historyR.R			0.77			1.10			-0.33
			(9.52)			(5.94)			(4.91)
$\mathbb{R}^2$	0.14	0.10	0.02	0.14	0.25	0.13	0.20	0.21	0.16
$Adj. R^2$	0.11	0.08	-0.04	0.11	0.24	0.08	0.17	0.20	0.11
Num. obs.	144	288	144	144	288	144	144	288	144

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

## Volume on stock

Table 27: OLS for volume on stock (Volume - short sells - margin buys) evaluated at market prices

	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3	Phase 1	Phase 2	Phase 3
(Intercept)	4.48***	4.60***	4.51***	4.01***	4.27***	3.97***	4.51***	4.57***	4.53***
	(0.15)	(0.24)	(0.40)	(0.16)	(0.25)	(0.37)	(0.16)	(0.24)	(0.42)
REGBoth	-0.25		0.02	$-0.41^*$		-0.04	-0.28		-0.02
	(0.16)		(0.34)	(0.17)		(0.33)	(0.18)		(0.36)
BBVCent	0.00	$0.01^{*}$	0.01	0.00	$0.01^{***}$	0.01	0.01	$0.01^{***}$	$0.01^{*}$
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	-0.01	-0.00	0.00	0.00	0.00	0.01	-0.01	0.00	0.01
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
$\max_{t}$	0.31***	$0.31^{***}$	0.25***	0.22*	0.31***	0.19**	0.27**	0.30***	0.25***
	(0.09)	(0.07)	(0.07)	(0.10)	(0.09)	(0.07)	(0.09)	(0.07)	(0.07)
Period0	0.08	0.00	0.01	0.11	0.01	0.07	0.09	0.01	0.03
	(0.05)	(0.01)	(0.04)	(0.07)	(0.02)	(0.06)	(0.05)	(0.01)	(0.03)
historyR		-0.22			-0.27			-0.22	
		(0.21)			(0.19)			(0.20)	
REGSH		-0.30***			-0.56***			-0.30***	
		(0.07)			(0.09)			(0.07)	
historyN.R			0.04			0.06			0.05
			(0.10)			(0.11)			(0.10)
historyR.N			-0.40			-0.21			-0.44
			(0.35)			(0.29)			(0.36)
historyR.R			-0.44			-0.30			-0.49
			(0.34)			(0.31)			(0.35)
$\mathbb{R}^2$	0.15	0.17	0.16	0.13	0.27	0.11	0.16	0.21	0.18
$Adj. R^2$	0.12	0.15	0.11	0.10	0.25	0.06	0.13	0.19	0.13
Num. obs.	144	288	143	144	287	143	144	288	143

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

# Inequality

Table 28: HHIPDbefore(volume)

	all	Phase 1	Phase 2	Phase 3	all	Phase 1	Phase 2	Phase 3
(Intercept)	0.04	0.11*	0.13	-0.16	7.18***	7.23***	7.26***	7.00***
	(0.08)	(0.05)	(0.10)	(0.17)	(0.07)	(0.04)	(0.09)	(0.14)
historyN	0.09				0.07			
	(0.09)				(0.07)			
historyN.N	$-0.07^{*}$				-0.06*			
	(0.04)				(0.03)			
historyN.R	-0.06			0.01	-0.05			0.01
	(0.04)			(0.03)	(0.03)			(0.02)
historyR	0.02		-0.06		0.03		-0.04	
	(0.08)		(0.10)		(0.07)		(0.08)	
historyR.N	0.02			0.14	0.02			0.12
	(0.10)			(0.15)	(0.08)			(0.12)
historyR.R	-0.06			0.06	-0.05			0.05
	(0.05)			(0.09)	(0.04)			(0.07)
REGBoth	0.03	-0.05		0.13	0.02	-0.04		0.10
	(0.06)	(0.07)		(0.11)	(0.05)	(0.06)		(0.09)
REGSH	-0.03		-0.03		-0.04		-0.04	
	(0.06)		(0.06)		(0.05)		(0.05)	
BBVCent	0.00	-0.00	0.00	-0.00	0.00	-0.00	0.00	-0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
abs(BBVCent)	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
marketTop	0.02	0.00	0.01	0.04	0.01	0.01	0.00	0.04
	(0.04)	(0.05)	(0.06)	(0.04)	(0.03)	(0.04)	(0.05)	(0.04)
Period0	-0.01	-0.00	-0.01	0.02	-0.00	0.00	-0.01	0.01
	(0.01)	(0.03)	(0.01)	(0.01)	(0.00)	(0.03)	(0.01)	(0.01)
$\mathbb{R}^2$	0.02	0.02	0.02	0.10	0.02	0.02	0.02	0.10
$Adj. R^2$	0.00	-0.02	0.00	0.05	0.00	-0.02	-0.00	0.05
Num. obs.	576	144	288	144	576	144	288	144

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.

Table 29: GiniProfit(volume)

	all	Phase 1	Phase 2	Phase 3	all	Phase 1	Phase 2	Phase 3
(Intercept)	10.97***	15.14***	11.34***	1.65	2.14*	3.38***	3.26**	-1.11
	(3.20)	(3.47)	(3.05)	(6.39)	(1.01)	(0.92)	(1.14)	(2.19)
historyN	0.51				1.10			
	(3.14)				(1.06)			
historyN.N	-3.13				-1.17			
	(2.71)				(0.74)			
historyN.R	-3.13			0.00	-0.96			0.20
	(2.71)				(0.89)			(0.37)
historyR	-2.14		-2.59		0.14		-0.94	
	(3.60)		(3.63)		(1.14)		(1.27)	
historyR.N	-3.43			1.99	-0.39			1.53
	(3.13)			(5.33)	(1.18)			(1.88)
historyR.R	-3.43			1.99	-1.38			0.55
	(3.13)			(5.33)	(0.81)			(1.50)
REGBoth	-0.49	-4.32		4.11	0.19	-1.01		1.71
	(3.34)	(4.44)		(5.21)	(1.00)	(1.22)		(1.61)
REGSH	-0.00		-0.00		-1.07		-1.07	
	(0.00)		(0.00)		(0.55)		(0.56)	
BBVCent	0.02	0.03	0.05	-0.01	0.00	0.01	0.01	0.00
	(0.04)	(0.11)	(0.05)	(0.08)	(0.01)	(0.03)	(0.02)	(0.02)
abs(BBVCent)	$0.39^{***}$	0.28	$0.41^{**}$	$0.47^{**}$	0.10**	0.07	$0.11^*$	0.12**
	(0.10)	(0.20)	(0.13)	(0.14)	(0.03)	(0.05)	(0.05)	(0.04)
marketTop	-0.00	0.00	0.00	0.00	0.40	0.25	0.31	0.71
	(0.00)		(0.00)	(0.00)	(0.40)	(0.55)	(0.56)	(0.39)
Period0	-0.29	-0.42	-0.34	0.12	-0.09	-0.01	-0.12	0.10
	(0.34)	(1.23)	(0.33)	(0.78)	(0.09)	(0.36)	(0.10)	(0.19)
$\mathbb{R}^2$	0.11	0.09	0.12	0.15	0.08	0.05	0.09	0.14
$Adj. R^2$	0.09	0.05	0.10	0.10	0.06	0.01	0.07	0.09
Num. obs.	576	144	288	144	576	144	288	144

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05.