panel_trader_round.csv

Autogenerated data summary from dataMaid

2023-11-21 21:15:39

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	3197
Number of variables	40

Codebook summary table

			# unique		
Label	Variable	Class	values	Missing	Description
Unique participant code	participant_code	character	951	0.00 %	
Indicates the round number of the experiment or activity the participant was engaged in at the time of the page visit.	round_number	numeric	4	0.00 %	
Internal (abbreviated) treatment name	player.inner_name	character	4	0.00 %	
The number of transactions completed by the participant up to the point of this event.	n_transactions	numeric	48	0.00 %	
Sum of absolute optimal trade signs per round, representing the total number of optimal trades.	optimal_trade_count	numeric	5	0.00 %	

I ab al	V-:	Class	# unique	Minata	Danasiatia
Label	Variable	Class	values	Missing	Description
Indicates if a	gamified	numeric	2	0.00 %	
round is gamified (1) or					
not (0), based					
on round and					
block criteria.					
Marks a round	salient	numeric	2	0.00 %	
as salient (1) or					
non-salient (0),					
depending on					
the specific round and block					
combination.					
player's payoff	player.intermediary_payoff	numeric	59	0.00 %	
in specific	player.intermediary_payon	numenc	39	0.00 /0	
round (it					
becomes his/her					
actual payoff if					
this round is					
selected for					
payment)			0	0.00.0/	
A binary indicator where	ingame_experience	numeric	2	0.00 %	
1 represents					
participants					
who were in					
specific game					
blocks ("block					
3 (G second)"					
or "block 4 (G					
second)") or 0					
otherwise			4	0.88 %	
Participant's average	accuracy_pred_zero	numeric	4	0.00 /0	
normalized					
accuracy of					
first-tick					
predictions.					
Self-reported	player.knowledge	numeric	11	0.00 %	
assessment of					
the player's					
knowledge in trading					
the difference	overconfidence	numeric	152	0.00 %	
between a				7,0	
participant's					
self-rated					
knowledge and					
their actual					
payoff, both normalized to a					
scale from 0 to					
1					
=					

Label	Variable	Class	# unique values	Missing	Description
The ratio of a participant's realized gains to their total recognized and unrealized gains within a round.	PGR	numeric	206	0.56 %	,
The ratio of a participant's realized losses to their total recognized and unrealized losses within a round.	PLR	numeric	197	0.38 %	
The ratio of realized gains to the total of realized and paper gains during ticks where a green or red alert was triggered	PGR_alerts	numeric	21	10.29 %	
The ratio of realized losses to the total of realized and paper losses during ticks where a green or red alert was triggered	PLR_alerts	numeric	24	2.25 %	
Ratio of actual to optimal trades, with NaN indicating no optimal trades.	excessive_trading	numeric	138	16.20 %	
The net difference between a participant's gain ratio and loss ratio.	diff_PGR_PLR	numeric	1307	0.94 %	
The difference between the count of gain-related alerts and loss-related alerts for a participant.	diff_PGR_PLR_alerts	numeric	88	12.39 %	

			# unia		
Label	Variable	Class	# unique values	Missing	Description
Age of the player.	player.age	numeric	67	0.00 %	
Payoff for the player in this round	player.payoff	numeric	13	0.00 %	
Gender of the player.	player.gender	character	3	0.00 %	
Did you take any course focused on financial markets	player.course_financial	numeric	2	0.00 %	
Do you have any trading experience?	player.trading_experience	numeric	2	0.00 %	
Do you use mobile trading apps?	player.online_trading_experience	numeric	2	0.00 %	
The total number of buy trades a participant makes in each round within each specific internal treatment category.	count_buy	numeric	67	0.00 %	
The total number of sell trades a participant makes in each round within each specific internal treatment category.	count_sell	numeric	68	0.00 %	
The average Markovian model-based probability of a favorable price movement associated with buy trades for each participant per round.	filtered_prob_buy	numeric	2096	3.66 %	

-	# unique						
Label	Variable	Class	values	Missing	Description		
The average Markovian model-based probability of a favorable price movement associated with sell trades for each participant	filtered_prob_sell	numeric	2179	0.00 %			
per round. Standard deviation of Markovian probabilities associated with buy trades, reflecting the variability in price movement estimates for each participant	std_buy_prob	numeric	2022	12.51 %			
per round. Standard deviation of Markovian probabilities associated with sell trades, indicating the variability in price movement estimates for each participant per round.	std_sell_prob	numeric	2123	8.82 %			
A participant's assessment of the likelihood of the stock price increasing, provided both before trading begins and midway through the trading day, in response to the question "How likely is the stock to go up next?"	prediction	numeric	6	0.88 %			

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Label	Variable	Class	# unique values	Missing	Description
Normalized measure of how closely a participant's prediction aligns with the perceived probability.	prediction_accuracy	numeric	5	0.88 %	
Normalized value representing a participant's self-reported confidence in their prediction.	prediction_confidence	numeric	6	0.88 %	
If you could trade again, would you rather trade on a platform with Design #1 or Design #2?	player.sr_prefs	character	2	0.00 %	
If you could trade again, would you expect to make better decisions when the market looks as in Design #1 or #2?	player.sr_better_decs	character	2	0.00 %	
If you could trade again, would you prefer to be given an option between Design #1 and Design #2, or only trade on Design #1	player.sr_better_have_option	character	2	0.00 %	
Please rate the following trading app features on a scale from 1 (strongly dislike) to 5 (strongly like): Price notifications	player.sr_notifications	numeric	6	33.47 %	

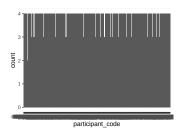
Label	Variable	Class	# unique values	Missing	Description
Please rate the following trading app features on a scale from 1 (strongly dislike) to 5 (strongly like): Achievement badges	player.sr_badges	numeric	6	49.73 %	
Please rate the following trading app features on a scale from 1 (strongly dislike) to 5 (strongly like): Achievement messages and confetti	player.sr_confetti	numeric	6	49.73 %	

Variable list

participant_code

Unique participant code

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	951
Mode	"00368em6"



Observed factor levels: "00368em6", "00f41hif", "00pdsni3", "00x79kxm", "025619n8", "02c5xzpq", "03a0alqr", "048nxn54", "05ql5twx", "05sh2kt3", "082eh4as", "08x4d9yo", "0aqvrav8", "0b8crlqg", "0c4c5dnf", "0c50marp", "0d88h9ec", "0ie8fi28", "0j2cnjuc", "0kpdug7u", "0mendpyl", "0nts58x6", "0pe8wve3", "0s89hgxq", "0vid4drt", "0vsn80li", "0wj2uhxg", "0wvol8bq", "0z0q3uil", "10cfooir", "10x5cynt", "12b1bilr", "13la8jfr", "15kwfp4z", "16ojd2s3", "17d9yb0w", "187wj09a", "18a1lzfe", "19jldzh4", "19qnu8mh", "1avivymf", "1ce2piun", "1cuuwpce", "1dqxq2w8", "1ib2t6t7", "1l29zeof", "1md7hquw", "1mow4g3h", "1ohcgnlw", "1q5aq4r1", "1r8r7j3j", "1sm5vu93", "1t0auzsd", "1ygj177m", "1zxkvcbn", "23mcgt8u", "24limr6m", "29go8wqj", "2egnm8kk", "2eqe9qnn", "2fgcsbk0", "2iwb1vfj", "2joeyoiu", "2jyv1clr", "2kkm2b64", "2mmdbbf5", "2nkxv3cx", "2npv9a7l", "2o3t9jh3", "2ojue9om", "2pnr6ur7", "2r7994tb", "2smz8tqf", "2ulo0zxv", "2vk77sgj", "2yjag2zc", "2zqhig9u", "30bpdg9o", "31thqnet", "33c9cqtk", "3asr1qbw", "3bsz1sp7", "3buq3ggx", "3cib9mvi", "3d56h9sa", "3flaaaww", "3ghml26z", "3go08v6n", "3gu5is4p", "3jijj4nq", "3kf1b1rk", "3manu9wu", "3mxdov9g", "3nquj08m", "3o76985j", "3opzcx0x", "3r7qnwlx", "3ta82h4d", "3topin2z", "3tpm31px", "3vhhjydy", "3vqu73mf", "3walmnez", "3y49104x", "417tezz2", "464dch7u", "4bwgyciw", "4dbgn7wq", "4eui218c", "4fpo0j2s", "4gn9bb4x", "4imu3ud7", "4imzaxsx", "4lfptx5v", "4mrglkfd", "4n6vdqb0", "4nqxavdq", "4ogbkl47", "4qav77pr", "4qmk16b8", "4t94dja8", "4w8si5lz", "506vrdqw", "51tlabla", "5341e1og", "53e9uro5", "55n27klu", "57nx8h6f", "57vqyypw", "57xl4nij", "58dpwfzb", "5bobhvnc", "5edsyqsh", "5fnzedyg", "5h2zemhq", "5kpxchrr", "5l6sbrxp", "5lcxrim0", "5nwwwj04", "5pnbd47z", "5q9gc1za", "5wvhw8hp", "5z5at3ck", "619i7s6k", "61ult9ip", "63g8qr1d", "63yu6238", "65q8soh4", "661sy8xj", "672wu1n8", "67twueaz",

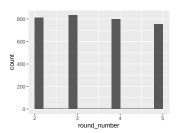
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"opt9bsti", "oq3z7twl", "oqajdyhi", "oqtlejqx", "oxruymzn", "p2b5yeu0", "p4944w8u", "p598x5a9", "p5rcq3i8", "p8emdktl", "p8qg4sh0", "pa2kf7mm", "paxg5dw6", "pjp1lque", "pkguo06n", "pl0yvc4r", "pl5cn8rw", "poyrt7mw", "punmb7td", "pvofigno", "pxakoqpn", "q0tpevrm", "q1ljacdo", "q2g7lq56", "q3sn5z5z", "q6w2vs9m", "q835gg1p", "qab5ojsz", "qc0fyf53", "qce4k4ri", "qf34anpg", "qh7x4txt", "qihm28ir", "qjwcljrj", "qjxmzedu", "qkqk3bpl", "qmiqnmi1", "qmoge751", "qnfhniaq", "qoaucdy0", "qpcty2nf", "qrvznbl3", "qtvaob1u", "qw5zwdfx", "qwjc25k3", "qwk1i567", "qwykjr3a", "qx8ddz1n", "qya2eg07", "qz37893j", "qzabyiut", "qzarpu99", "qzkmrjyu", "r0lk02u0", "r0nziv50", "r22o457f", "r3inmrdn", "r5uikmdp", "r685zv5i", "r6kg3u61", "rbmxl6pc", "rc74jogj", "rdeb4vr0", "rey51120", "rgbz29ab", "rgol6o20", "rlqh7t1q", "rplzl9r8", "rpsn1ad2", "rpsq0czc", "rq982ont", "rs1rhsjt", "rs84251k", "rscxb307", "rtzbeu70", "rwt0toh0", "rx2w0qlh", "ry89bdpa", "rzt7c3zw", "s26mym3f", "s31rghh0", "s3whdprm", "s5bw6e96", "s5cr4o77", "s7a4n4jx", "s8o8kyfw", "s8q1c9kg", "s9p02vh7", "safm6fqe", "sam6lird", "sbdb0z0i", "scxqjinc", "sdncn2e2", "sgv83ass", "sie3zmow", "sji1wv2p", "sl35abcq", "slsme237", "sma8bcki", "srymhkzr", "ssytbx96", "stozm69v", "stx4wd44", "stxxlsek", "sutq15mn", "sv4xh7o7", "svgqaee8", "sxblm71c" "sxmvplil", "sz92gqom", "szvauh5h", "t4geur6o", "t7h3nj2d", "t8mthsac", "t9mxdtqf", "tapuxz1r", "tbb9zwn0" "tcvz6e68", "td8tr45a", "th58r71x", "th5cf5ps", "thnmlxt4", "ti8h9ar0", "tiaqxwi6", "tmxdndo7", "tna30wqj", "tnqj6yvd", "tnuwul6k", "to98l99m", "todx7qo5", "twqrcmz1", "txcwkpgm", "tykyt28f", "tzg2wasi", "u05n8azt", "u0t97oqm", "u1p7mo4t", "u1swf5e0", "u1td0ijr", "u3hz8a3e", "u58jb243", "u5k2yr1I", "u6h8ym5d", "u8neqpub", "u8ox0cml", "u9btjpoj", "uahv9t1m", "uape7n26", "ubosqypd", "ue5pr7vi", "ug98i3o0", "ugg8kibi", "ugke48av", "ugucwcch", "uj15n3gs", "ujz9l4rj", "uk6kb2a3", "uk9x02vi", "ulbvfleh", "um1e80s2", "um877c6y", "umpv3n8i", "up9c5sqq", "urqyrd34", "urtfe0gt", "usplsdb1", "uta6xrd0", "utz9z50j", "uwjwviq1", "uwm7lg6h", "uwtirc0q", "ux86dfgk", "uzeq57ga", "uzqo81lf", "v2eoq73r", "v41h3m8f", "v55duffv", "v7j0zsrl", "vahl0jz2", "vej3xrsy", "vfl8bhqg", "vh9fhkf1", "vi457sfs", "vi8uw2lb", "viuzs06i", "vj7zfbtg", "vmdvy96a", "vrv9n2m1", "vs8vnmgu", "vy0rzzf2", "vyp3lf7p", "vz43s9da", "w3b5pjv3", "w3rksdqk", "w4frvtef", "w4wtmpqa", "w7w7x62d", "w92jas1a", "w9blgaah", "wa6rf520", "waicfe0l", "wczbyrzl", "wfupunlf", "whkurwmq", "wkf9n3yy", "wkpos09w", "wkqooepx", "wlsysmy1", "won7l0n8", "wp3s0mvt", "wqgq2tb3", "wt95vmfm", "wtsbqb4c", "wu7604em", "wu8te4ug", "wubp5eoe", "wx36tllg", "wxfgqkua", "wy0v8uu8", "wy71vwis", "wyw2hyvt", "x1habtb1", "x5bs4keh", "x79xheqh", "x8xbgsjt", "xa7cgrbx", "xbxuf7k6", "xdn1kyqc", "xebk96r4", "xefzk3no", "xenvi73b", "xgf4lps1", "xl0yiaci", "xlotn3ez", "xobycdz8", "xr7r5oc4", "xsabi7e5", "xsv7rx07", "xt48k4cj", "xu0atehv", "xugz05p0", "xuozyvm0", "xw84vxfs", "xwf8mvpf", "y25j826l", "y42uim9y", "y53tq7rf", "y6kz9xlw", "y8w2mo94", "y9f5mjgx", "y9i0amtg", "yb64ve4r", "ybda8j8o", "ybzvub41", "ydbzysor", "ydd4cgy4", "ykf2c73c", "yktydr5k", "yls08jh6", "ynpfh9uw", "yo3ruzp1", "yoiipct2", "yojpfwc2", "yqilo1a3", "yta6se00", "yuvqeqzz", "yw7p5bb3", "yy424w14", "yyd11cri", "z00p7ho0", "z13igtbt", "z330msio", "z35c6ivb", "z4bhhsmf", "zc5q2k3e", "zce04v9h", "ze2fmlqq", "zffmivvm", "zfk4778l", "zgb7bx9j", "zhf652r9", "zijtqpsq", "zjlsjrpb", "zkd1hhc6", "zltx6x3a", "zlvs5b2m", "znbrd664", "zo4qx2nu", "zozqv7nt", "zrpyxu73", "zsb9wxmu", "zt9go1gv", "zu9xsn1z", "zv3e3yn9", "zvvavfew", "zwmlry0i".

round_number

Indicates the round number of the experiment or activity the participant was engaged in at the time of the page visit.

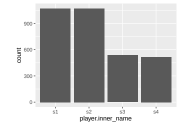
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	2; 5



player.inner_name

Internal (abbreviated) treatment name

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"s2"

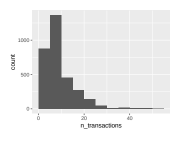


Observed factor levels: "s1", "s2", "s3", "s4".

n_transactions

The number of transactions completed by the participant up to the point of this event.

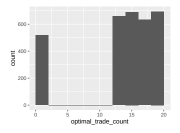
Result
numeric
0 (0 %)
48
8
5; 12
1; 53



optimal_trade_count

Sum of absolute optimal trade signs per round, representing the total number of optimal trades.

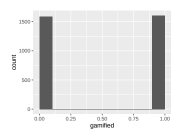
Result
numeric
0 (0 %)
5
16
14; 17
0; 19



gamified

Indicates if a round is gamified (1) or not (0), based on round and block criteria.

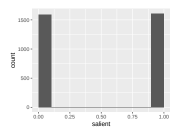
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



salient

Marks a round as salient (1) or non-salient (0), depending on the specific round and block combination.

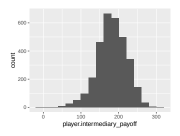
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



player.intermediary_payoff

player's payoff in specific round (it becomes his/her actual payoff if this round is selected for payment)

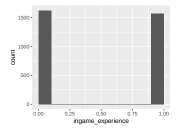
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	59
Median	185
1st and 3rd quartiles	160; 210
Min. and max.	-5; 310



ingame_experience

A binary indicator where 1 represents participants who were in specific game blocks ("block 3 (G second)" or "block 4 (G second)") or 0 otherwise

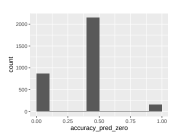
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



accuracy_pred_zero

Participant's average normalized accuracy of first-tick predictions.

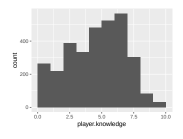
Feature	Result
Variable type	numeric
Number of missing obs.	28 (0.88 %)
Number of unique values	3
Median	0.5
1st and 3rd quartiles	0; 0.5
Min. and max.	0; 1



player.knowledge

Self-reported assessment of the player's knowledge in trading

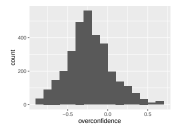
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	11
Median	5
1st and 3rd quartiles	3; 7
Min. and max.	0; 10



overconfidence

the difference between a participant's self-rated knowledge and their actual payoff, both normalized to a scale from 0 to 1

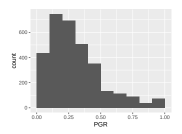
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	152
Median	-0.22
1st and 3rd quartiles	-0.38; -0.05
Min. and max.	-0.9; 0.67



PGR

The ratio of a participant's realized gains to their total recognized and unrealized gains within a round.

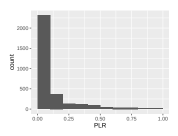
Feature	Result
Variable type	numeric
Number of missing obs.	18 (0.56 %)
Number of unique values	205
Median	0.25
1st and 3rd quartiles	0.17; 0.41
Min. and max.	0; 1



PLR

The ratio of a participant's realized losses to their total recognized and unrealized losses within a round.

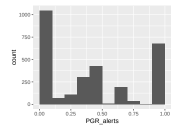
Feature	Result
Variable type	numeric
Number of missing obs.	12 (0.38 %)
Number of unique values	196
Median	0.03
1st and 3rd quartiles	0; 0.12
Min. and max.	0; 1



PGR_alerts

The ratio of realized gains to the total of realized and paper gains during ticks where a green or red alert was triggered

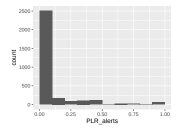
Feature	Result
Variable type	numeric
Number of missing obs.	329 (10.29 %)
Number of unique values	20
Median	0.33
1st and 3rd quartiles	0; 0.67
Min. and max.	0; 1



PLR_alerts

The ratio of realized losses to the total of realized and paper losses during ticks where a green or red alert was triggered

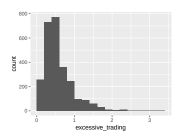
Feature	Result
Variable type	numeric
Number of missing obs.	72 (2.25 %)
Number of unique values	23
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



excessive_trading

Ratio of actual to optimal trades, with NaN indicating no optimal trades.

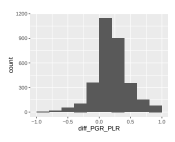
Feature	Result
Variable type	numeric
Number of missing obs.	518 (16.2 %)
Number of unique values	137
Median	0.47
1st and 3rd quartiles	0.32; 0.71
Min. and max.	0.05; 3.36



diff_PGR_PLR

The net difference between a participant's gain ratio and loss ratio.

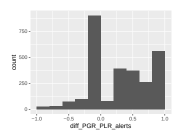
Feature	Result
Variable type	numeric
Number of missing obs.	30 (0.94 %)
Number of unique values	1306
Median	0.2
1st and 3rd quartiles	0.07; 0.33
Min. and max.	-1; 1



diff_PGR_PLR_alerts

The difference between the count of gain-related alerts and loss-related alerts for a participant.

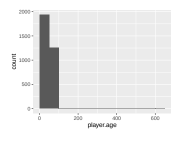
Feature	Result
Variable type	numeric
Number of missing obs.	396 (12.39 %)
Number of unique values	87
Median	0.33
1st and 3rd quartiles	0; 0.67
Min. and max.	-1; 1



player.age

Age of the player.

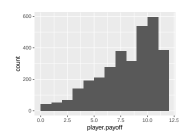
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	67
Median	44
1st and 3rd quartiles	31; 59
Min. and max.	2; 627



player.payoff

Payoff for the player in this round

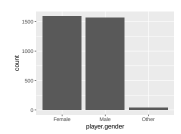
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	13
Median	9
1st and 3rd quartiles	7; 11
Min. and max.	0; 12



player.gender

Gender of the player.

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	3
Mode	"Female"

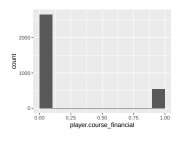


• Observed factor levels: "Female", "Male", "Other".

player.course_financial

Did you take any course focused on financial markets

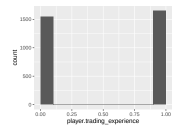
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



player.trading_experience

Do you have any trading experience?

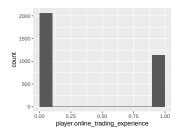
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



player.online_trading_experience

Do you use mobile trading apps?

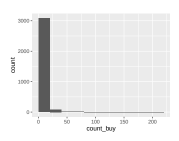
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



count_buy

The total number of buy trades a participant makes in each round within each specific internal treatment category.

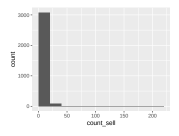
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	67
Median	4
1st and 3rd quartiles	2; 6
Min. and max.	0; 203



count_sell

The total number of sell trades a participant makes in each round within each specific internal treatment category.

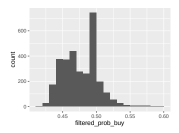
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	68
Median	4
1st and 3rd quartiles	3; 7
Min. and max.	1; 203



filtered_prob_buy

The average Markovian model-based probability of a favorable price movement associated with buy trades for each participant per round.

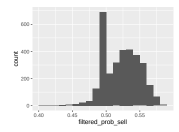
Feature	Result
Variable type	numeric
Number of missing obs.	117 (3.66 %)
Number of unique values	2095
Median	0.48
1st and 3rd quartiles	0.46; 0.5
Min. and max.	0.42; 0.59



filtered_prob_sell

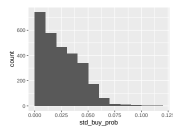
The average Markovian model-based probability of a favorable price movement associated with sell trades for each participant per round.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2179
Median	0.52
1st and 3rd quartiles	0.5; 0.54
Min. and max.	0.41; 0.58



std_buy_prob

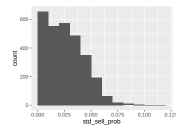
Standard deviation of Markovian probabilities associated with buy trades, reflecting the variability in price movement estimates for each participant per round.



std_sell_prob

Standard deviation of Markovian probabilities associated with sell trades, indicating the variability in price movement estimates for each participant per round.

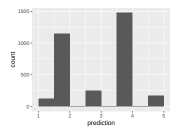
Feature	Result
Variable type	numeric
Number of missing obs.	282 (8.82 %)
Number of unique values	2122
Median	0.02
1st and 3rd quartiles	0.01; 0.04
Min. and max.	0; 0.12



prediction

A participant's assessment of the likelihood of the stock price increasing, provided both before trading begins and midway through the trading day, in response to the question "How likely is the stock to go up next?"

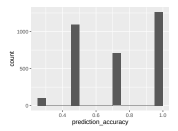
Feature	Result
Variable type	numeric
Number of missing obs.	28 (0.88 %)
Number of unique values	5
Median	4
1st and 3rd quartiles	2; 4
Min. and max.	1; 5



prediction_accuracy

Normalized measure of how closely a participant's prediction aligns with the perceived probability.

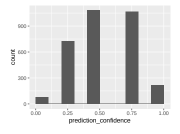
Feature	Result
Variable type	numeric
Number of missing obs.	28 (0.88 %)
Number of unique values	4
Median	0.75
1st and 3rd quartiles	0.5; 1
Min. and max.	0.25; 1



prediction_confidence

Normalized value representing a participant's self-reported confidence in their prediction.

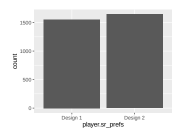
Feature	Result
Variable type	numeric
Number of missing obs.	28 (0.88 %)
Number of unique values	5
Median	0.5
1st and 3rd quartiles	0.25; 0.75
Min. and max.	0; 1
1st and 3rd quartiles	0.25; 0.75



player.sr_prefs

If you could trade again, would you rather trade on a platform with Design #1 or Design #2?

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Design 2"

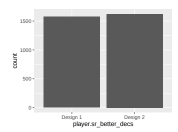


• Observed factor levels: "Design 1", "Design 2".

player.sr_better_decs

If you could trade again, would you expect to make better decisions when the market looks as in Design #1 or #2?

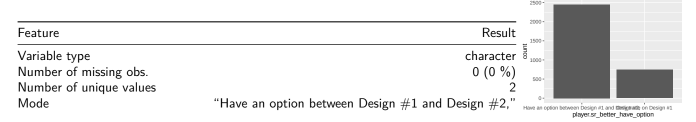
Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Design 2"



• Observed factor levels: "Design 1", "Design 2".

player.sr_better_have_option

If you could trade again, would you prefer to be given an option between Design #1 and Design #2, or only trade on Design #1

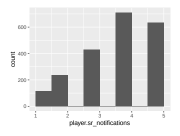


• Observed factor levels: "Have an option between Design #1 and Design #2,", "Only trade on Design #1".

player.sr_notifications

Please rate the following trading app features on a scale from 1 (strongly dislike) to 5 (strongly like): Price notifications

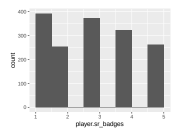
Feature	Result
Variable type	numeric
Number of missing obs.	1070 (33.47 %)
Number of unique values	5
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	1; 5



player.sr_badges

Please rate the following trading app features on a scale from 1 (strongly dislike) to 5 (strongly like): Achievement badges

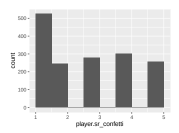
Feature	Result
Variable type	numeric
Number of missing obs.	1590 (49.73 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	1; 5



player.sr_confetti

Please rate the following trading app features on a scale from 1 (strongly dislike) to 5 (strongly like): Achievement messages and confetti

Feature	Result
Variable type	numeric
Number of missing obs.	1590 (49.73 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	1; 4
Min. and max.	1; 5



Report generation information:

- Created by: Philipp Chapkovski (username: chapkovski).
- Report creation time: Tue Nov 21 2023 21:15:39
- Report was run from directory: /Users/chapkovski
- dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.2.0)]
- R version 4.2.1 (2022-06-23).
- Platform: aarch64-apple-darwin20 (64-bit)(macOS 14.1).
- Function call: dataMaid::makeDataReport(data = df, mode = c("summarize", "visualize", "check"),
 smartNum = FALSE, file = "panel_trader_round.csv", replace = T, openResult = F,
 checks = list(character = "showAllFactorLevels", factor = "showAllFactorLevels",
 labelled = "showAllFactorLevels", haven_labelled = "showAllFactorLevels", numeric
 = NULL, integer = NULL, logical = NULL, Date = NULL), listChecks = FALSE, maxProbVals
 = Inf, codebook = TRUE, reportTitle = "panel_trader_round.csv")