

Codebook for df

Autogenerated data summary from dataMaid

2023-11-17 18:24:16

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	12468
Number of variables	8

Codebook summary table

Label	Variable	Class	# unique values	Missing	Description
	Question Label	character	12	0.00 %	
	Answer	numeric	6	0.00 %	
	Participant Code	character	1039	0.00 %	
	Session Code	character	5	0.00 %	
	Session Display Name	character	2	0.00 %	
	Player Age	numeric	68	0.38 %	
	Player Gender	character	4	0.38 %	
	Player Education	character	10	0.38 %	

Variable list

Question Label

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	12
Mode	"A 15-year mortgage typically requires higher monthly payments than a 30-year mortgage, but the total interest paid over the life of the loan will be less."

- Observed factor levels: "A 15-year mortgage typically requires higher monthly payments than a 30-year mortgage, but the total interest paid over the life of the loan will be less.", "Considering a long time period (for example, 10 or 20 years), which asset described below normally gives the highest return?", "Do you think that the following statement is true or false? "A stock mutual fund combines the money of many investors to buy a variety of stocks."",

"Do you think that the following statement is true or false? "Bonds are normally riskier than stocks."", "Do you think that the following statement is true or false? "If you were to invest \$1,000 in a stock mutual fund, it would be possible to have less than \$1,000 when you withdraw your money."", "Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After 1 year, with the money in this account, would you be able to buy", "Normally, which asset described below displays the highest fluctuations over time?", "Suppose you owe \$3,000 on your credit card. You pay a minimum payment of \$30 each month. At an annual percentage rate of 12% (or 1% per month), how many years would it take to eliminate your credit card debt if you made no additional new charges?", "Suppose you had \$100 in a savings account and the interest rate was 3% per year. After 4 years, how much do you think you would have in the account if you left the money to grow?", "When an investor spreads his money among different assets, does the risk of losing a lot of money", "Which of the following statements is correct? If somebody buys a bond of firm B", "Which of the following statements is correct?".

Answer

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	6
Median	1
1st and 3rd quartiles	0; 2
Min. and max.	0; 5

Participant Code

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	1039
Mode	"00368em6"

- Observed factor levels: "00368em6", "00f41hif", "00pdsni3", "00x79kxm", "025619n8", "02c5xzipq", "03a0alqr", "048nxn54", "05ql5twx", "05sh2kt3", "082eh4as", "08x4d9yo", "0aqvrav8", "0b8crlqg", "0c4c5dnf", "0c50marp", "0d88h9ec", "0hk4r2jf", "0ie8fi28", "0j2cnjuc", "0kpdug7u", "0mendpyl", "0nts58x6", "0nyvn1ih", "0pe8wve3", "0s89hgqx", "0vid4drt", "0vsn80li", "0wj2uhxg", "0wvol8bq", "0ysr1j7s", "0z0q3uil", "10cfooir", "10x5cynt", "12b1bilr", "13la8jfr", "15kwfp4z", "16ojd2s3", "17d9yb0w", "187wj09a", "18a1lzfe", "19jldzh4", "19qnu8mh", "1avivymf", "1c9lzu0", "1ce2piun", "1cuuwpce", "1dqxq2w8", "1f2rfly4", "1ib2t6t7", "1l29zeof", "1md7hquw", "1mow4g3h", "1ohcgnlw", "1q5aq4r1", "1r8r7j3j", "1sm5vu93", "1t0auzsd", "1ygj177m", "1zxkvcbn", "23mcgt8u", "24limr6m", "29go8wqj", "2egnm8kk", "2eqe9qnn", "2f9gqu83", "2fgcsbk0", "2iwb1vfj", "2joeyoiu", "2jyv1clr", "2kkm2b64", "2mmdbbf5", "2nkxv3cx", "2npv9a7l", "2o3t9jh3", "2ojue9om", "2pnr6ur7", "2r7994tb", "2smz8tqf", "2ulo0zxv", "2vk77sgj", "2yjag2zc", "2zqhig9u", "30bpdg9o", "31thqnet", "33c9cqtq", "34e7d6u1", "3asr1qbw", "3bsz1sp7", "3buq3ggx", "3cbm3sys", "3cib9mvi", "3d56h9sa", "3flaaaww", "3ghml26z", "3go08v6n", "3gu5is4p", "3jjj4nq", "3kf1b1rk", "3manu9wu", "3mxdov9g", "3nquj08m", "3o76985j", "3opzcx0x", "3r7qnwlx", "3ta82h4d", "3topin2z", "3tpm31px", "3vhhjydy", "3vqu73mf", "3walmnez", "3y49104x", "417tezz2", "41x3lsag", "43dyzhk7", "464dch7u", "4bwgyciw", "4dbgn7wq", "4eui218c", "4fpo0j2s", "4gn9bb4x", "4imu3ud7", "4imzaxsx", "4lftpx5v", "4mrglkfd", "4n6vdqb0", "4nqxavdq", "4ogbkl47", "4qav77pr", "4qmk16b8", "4t94dja8", "4w8si5lz", "4xgqzcew", "506vrdqw", "51t1abla", "5341e1og", "53e9uro5", "55n27klu", "57nx8h6f", "57vqyypw", "57xl4nij", "58dpwfbz", "5bobhvnc", "5c7udvpd", "5edsyqsh", "5fnzedyg", "5gtepg45", "5h2zemhq", "5kbeb2zm", "5kpxchrr", "5l6sbrxp", "5lcrxm0", "5nwwwj04", "5pnbd47z", "5q9gc1za", "5wgi88t6", "5wvhw8hp", "5ymfsw49", "5z5at3ck", "619i7s6k", "61ult9ip", "63g8qr1d", "63yu6238", "65q8soh4", "661sy8xj", "672wu1n8", "67twueaz", "69jeczla", "6dtroir0", "6g5px0xt", "6gmf8gmj", "6h7k3xa1", "6lg96xzw", "6m42mvsb", "6o7y8xf2", "6o86nct7", "6p7fgysp", "6plg7gbc", "6qbm3skf", "6r8p8q7q", "6sqhw7f0", "6st8yhz5", "6t2g1ru", "6uuvk383", "6v0pvx7w", "6va165hn", "6w42mhkj", "6y3fcpqc", "6yvwn9lz", "6zgbnv8w", "6zgx99xn", "70pwtc1u", "719fsc4m", "71qepyo0", "71rv8ilv", "7669d94u",

"7746bxgt", "77p9zjql", "78kpldtj", "78txyag0", "78x65z4g", "79850ve7", "79tp5z77", "7avcx8i9", "7eu86eyg", "7gucxpn9", "7iqvr5vx", "7jonfg2l", "7lgvau40", "7ljrrjev", "7lpcr8ly", "7mbg2n0k", "7n8hmj4n", "7pufx88s", "7q4hg37s", "7qzgrb99", "7r2gfgi8", "7sukpral", "7ydas6j1", "7yszzyoe", "7zz4wq8n", "81158lru", "81iztf6a", "84ki9s09", "84kuancg", "85q2mnx4", "89p3spwv", "8b26utcw", "8bm87toe", "8gmumrea", "8i0fmv7v", "8ls3vc1n", "8qk47b1u", "8uzabifw", "8veahl0t", "8vfnqphr", "8vr9x9l8", "8vrmmmtmo", "8wbul1lo", "8x4uvovf", "8xqv3p03", "8y7toj6d", "8ywi8mz6", "9286d5oo", "936ovxtr", "93y42seh", "948db3pz", "95spozkd", "95t7zj9u", "966gue3r", "96o6hitp", "97ckhs3m", "9f4zagle", "9fikja9s", "9g07hkcy", "9gand350", "9inew8o8", "9ircg9y5", "9jyrpd2v", "9kc1q540", "9let6alt", "9nvkw16z", "9nxe0nx5", "9o4kpgfy", "9ph1p4li", "9pmbbqod", "9r7m5spx", "9uufvb75", "9vxejsa", "9wn44ocj", "9xxnyucm", "9xz1zuoz", "a1t5cstl", "a4k3filt", "a53oq8m2", "a6e0vd8a", "a7dufstq", "a9he32r1", "a9or55m2", "aatoorta", "aazk67o3", "ab3hiagq", "ae6u9ooy", "ae7xvckl", "aejz4tz2", "af6q22y8", "afa9rhcj", "afan4w14", "afel6hgg", "affhk7da", "aijfilsh", "ajcry3ze", "akxmzag0", "apb7kwzy", "aqvtf4p9", "assh1xqn", "at5wiksf", "avktyqa1", "aw0kvccj", "awaobb07", "axh5qla7", "azksu4qm", "b10cebxx", "b2b8iy25", "b2lyx61m", "b6hi0868", "b716vsu8", "b83chy81", "b85f8qco", "b8u4u74w", "b9pmn40c", "b9znm38f", "bbaommmrg", "bbxs02f3", "bcynkbnp", "bdligbw2", "bggnaeht", "bgjp13q8", "bi2jfx42", "bi5jp617", "bli1fx3g", "bnshdbk9", "boofzp0u", "bp8ub64w", "bs1vkwjz", "bsjfe8ds", "bud5u87q", "bvq5sp9r", "bzzrf9px", "c2f5gapq", "c2vm3xtb", "c3vhqy7n", "c50t8vnx", "c60ez4qf", "c82eufke", "c9ohsdtv", "ccbwt6kt", "ccdegur7", "cdccqtiz", "cdvwu94r", "ce7xyxf", "cee73xs6", "chbm7523", "ciwv28ze", "cizfdkjl", "cj9n1uj4", "cko9wnj", "cojrxzwd", "cp7hdj6v", "cpg9s41r", "cpj5p8a7", "cqy9vkk8", "cs8eb4ts", "ct6pavqe", "ctwhxcss", "cufja4ao", "cwfk8fvm", "cxg1kriq", "cze23942", "d22cy537", "d3dik3hj", "d3fdibi4", "d618p5x8", "d6s5h1mo", "d6trmqyz", "d6x0sl31", "d9izgfy", "daz6v3i8", "dflh463h", "dh1jvezl", "dhgqwtr4", "dhiqzueo", "dllfhe8q", "dmirenkk", "dn37bew2", "do3bs0bi", "docc0g7o", "dofohha3", "doztziad", "dppud5cg", "ds65nm1v", "dspns9qg", "dt8dyxki", "dvi9htah", "dwy882wf", "dyovp5lk", "dzm1kqpn", "dzv5jq6g", "e09ycxa0", "e2mqcp02", "e4k6w2yp", "e4uo2jim", "e4v79tsy", "e7e5yl3z", "e80b5692", "e8zmi4dp", "e9ibk6uc", "eahst9t2", "eal69lft", "eanpqjll", "ed7c8q10", "eds9k8c3", "eed92a9d", "eer5o6wj", "efmlqijg", "eg620y7t", "egrs8sbq", "eiexz5f0", "ej641791", "eofc6f3p", "epsv91w4", "erbskdj6", "esuscipu", "euwqhwd3", "ewy1ous0", "eymgpmp", "f0xcc9d9", "f1heou9e", "f3av9gsf", "f4c2m2u4", "f4d3twco", "f6i43w4y", "fa3azu62", "fam5nlit", "fap2jp7c", "fcm7rx0y", "fcp9s0do", "fd0pjp16", "fhyd3f39", "fid1g02d", "fioyqwf", "fizyhuoi", "fjg5fe4c", "flro3lbg", "flwbnttv", "fokn0rz8", "ftjqqyn", "fvksatr8", "fw4ehp4w", "fxb02re5", "fxgt4qh8", "glithxu1", "g2exawug", "g3n81br1", "g49718ku", "g4ux0ytr", "g53bwzto", "g70j8x4c", "g93ioxli", "g97n14au", "galeclga", "gar6c0bn", "gblpzjia", "gcs54w3b", "ghdrpc", "ghrq3qlc", "giwobhn3", "gk9km0p1", "gk9yjem7", "gkrqft9g", "gkt1824r", "gly88cu1", "gmenr6i0", "gnmxn8ju", "gnzz7gc4", "gor5o1lc", "gpkp02zi", "gqkwu7xu", "gqp4f6jh", "gtjc0m6c", "gug446d7", "gwsyzdnr", "gxt244l", "gy1a20qq", "gyrrdfq", "gyzt4un6", "gz9z2gr6", "h0bsiojw", "h0f15vqj", "h1v5xg7", "h4gd0x2w", "h9zv3wuc", "hb61suo7", "hclkg6iy", "hdr1lvt", "hg59thr7", "hgmfbowp", "hhywkdr", "hj7bae3c", "hkn2c3b6", "hlcu6qp", "hmbxcl2g", "hmpejw", "hn4r9a23", "hnbwwzf1", "homc4obf", "hqulmbmv", "hre8fq8i", "hs5epb6h", "hsgkbfg", "htd52aev", "hts32afz", "huehbcqy", "hvg56h8n", "hz8gho5a", "i0k5ja8d", "i2amw9ek", "i2kfx4ij", "i38hvv7r", "i69w0m57", "i6qlb161", "i6yb4yej", "i75eyhp1", "i7qq9hva", "ib2n69j9", "idnd9ms2", "ie9xdk60", "ieah2wr6", "iexyw3qy", "igv8tzgg", "ih73owh5", "ihxtl25", "ihylzosl", "ijghidrq", "ijpefij5", "ime7j3zc", "in3zb9k3", "iprah49t", "ismmyl4s", "iu92va5m", "ivk8dt83", "iwam94ip", "ixpeshvx", "iyvkvfhu", "iz104i00", "izacs7fd", "j0uf8wlj", "j127swcg", "j3ceao4h", "j3gei7ws", "j3urpt35", "j587hvn4", "j5h9w4bh", "j6evqhov", "j706w2ou", "j7e0h0vx", "j81k6gl7", "j821ajvf", "j8ktsq27", "jbii737d", "jewjnf49", "jfgnw7ut", "jfi3s4tx", "jfx2exkk", "jg7czdnq", "jipp2kjr", "jjrkt3qj", "jjty32g1", "jma7yybh", "jmr41naa", "jpw60co9", "jr8ixs9f", "jrb0q01a", "jrhq69d8", "jri8nqzk", "js6w4syh", "jslxa1uv", "jusfyn6g", "jv7zcm1n", "jwsdyt01", "jwvvgq1p", "jyo21xzo", "jytj2obg", "jzin4wu4", "k18pk6dr", "k30m7zzz", "k3a9eeyf", "k4gfy3qz", "k744ov5s", "k9wbwz4r", "kaoovgtv", "kaqkg0k", "kb7fono6", "kc1qhbm5", "kdhtx3yj", "kdw4hh5k", "kdwe94nw", "kecg2tfx", "kg0qgiyw", "kg181fug", "khbmprj5", "khdukolm", "kjlzi8oo", "kkavoh48", "kl3jmsa7", "kl416jvs", "klsfkce", "kn5y1lwe", "knqvbawf", "knt6bs1o", "knzcef5h", "kta67vou", "ktdvdppq", "kw08vi4i", "kw3yvb0c", "kx0jkbxa", "kykby947", "l1c1hcmk", "l20kwzkw", "l2dk0gw5", "l2e3kmsd", "l2hg5tj2", "l3inlj3y", "l5ai5xvx", "l62fiusb", "l6efevdo", "l79qvcph", "l95zx2qj", "l9pxplkr", "l9udo61m", "lcon3t63", "ldygsnkn", "leeyd8oi", "leh8omnl", "lensqajj", "leux5m59", "lg739hvv", "lk5hrizo", "lk7n8bqx", "lkevo2kz", "lpsg5uf8", "lspq4nax", "lt60mrjw", "lvbrrvb5", "lvpjbl6e", "lw8audd5", "lwi3znr8", "lxlvadl7", "m0r739ao", "m1a0i85l", "m1vgvjqv", "m25lk57p", "m37f0uhk", "m3w4rmha", "m7aoec9g", "ma4qagb4", "mb10ijsd", "mbj7g6v1", "mcw9sv4n", "mhrdxxou", "mhu3c665", "mi0088eg", "mik20yvh", "ml6ammx8", "mlcnp33l", "mlgenm7d", "mln2mnp4", "mm672o6t", "mmb84885", "mp349oqd", "mpmkasf6", "mppgmep9", "mpw8w627", "mr0ekbq4", "mttg9p8v", "mu88d9m7", "mup3wutv", "mv60aa8p", "my164i2o", "mzzm1nsj", "n5vjtqwg", "n7o95gyd", "nch1h1lg", "ne2tg8rj", "nehvsk8t", "newepstp", "nexec6c5", "nhnej7c9", "nih1xa82", "njs29c9p", "njurk7ql", "nkaq2nwi", "nlp1gb1k", "nniwrwq", "not7cymr", "nqnd19ug", "nr4tcnij", "nuxs7w13", "nvrmqna", "nx4t7zd5", "nymxk6oo", "nzjiwcxq", "o08io7y0", "o0ch7wco", "o0efbpxt", "o2fjbqep", "o3g86c4q", "o407ciu9",

"o43gjgob", "o60qcpwh", "o7f5wtql", "o8ittj09", "o913zwwg8", "o9fexw9j", "o9zhl4go", "oa2xi8oh", "ob2uqetv", "ocg8e8tb", "of29rfjf", "og99p3wf", "oglnrnr2", "oi5trtq", "ok3swa17", "onhesb9i", "op23dxig", "opt9bsti", "oq3z7twl", "oqajdyhi", "oqtlejx", "ot80gep3", "oxruymzn", "p2b5yeu0", "p4944w8u", "p4esvzk", "p598x5a9", "p5rcq3i8", "p6sjpcbh", "p8emdktl", "p8qg4sh0", "pa2kf7mm", "paxg5dw6", "pb727kvg", "pg5m7phh", "pgdv91vz", "pjp1lque", "pkguo06n", "pl0yvc4r", "pl5cn8rw", "poyrt7mw", "punmb7td", "pvofigno", "px6py4fl", "pxakoqpn", "q0tpevrn", "q1ljacdo", "q2g7lq56", "q3sn5z5z", "q5w3ghvj", "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", "qzgbjdz", "qzkmrjyu", "r0lk02u0", "r0nziv50", "r22o457f", "r3inmrdr", "r5uikmdp", "r685zv5i", "r6br4dt3", "r6kg3u61", "rbmxl6pc", "rc74jogj", "rdeb4vr0", "rey5112o", "rgbz29ab", "rgol6o20", "rishpgae", "rlqh7t1q", "rplz19r8", "rpsn1ad2", "rpsq0czc", "rq982ont", "rs1rhst", "rs84251k", "rscxb307", "rtzbeu70", "rwt0toh0", "rx2w0qlh", "ry89bdpa", "rzt7c3zw", "s1qm3487", "s26mym3f", "s31rghh0", "s3whdprm", "s5bw6e96", "s5scr4o77", "s7a4n4jx", "s8o8kyfw", "s8q1c9kg", "s9p02vh7", "safm6fqc", "sam6lird", "sdbb0z0i", "scxqjinc", "sd71plhw", "sdncn2e2", "sgv83ass", "sie3zmow", "sj1lw2p", "sl35abcq", "slsme237", "sma8bcki", "srymhkzr", "ssytx96", "stozm69v", "stx4wd44", "stxxlsek", "sutq15mn", "sv4xh7o7", "svgqaee8", "sxb1m71c", "sxmvplil", "sxoga0y0", "sz92gqom", "szvauh5h", "t4geur6o", "t7h3nj2d", "t8mthsac", "t9mxdtdf", "tapuxz1r", "tbb9zwn0", "tcvz6e68", "td8tr45a", "th58r71x", "th5cf5ps", "thnm1xt4", "ti8h9ar0", "tiaqxwi6", "tmxndnd07", "tna30wqj", "tnqj6yvd", "tnuwul6k", "to98l99m", "todx7qo5", "twqrcmz1", "txcwkpgm", "tykyt28f", "tzg2wasi", "u05n8azt", "u0t97oqm", "u1p7mo4t", "u1swf5e0", "u1td0ijr", "u3hz8a3e", "u58jb243", "u5k2yr1l", "u6h8ym5d", "u8neqpub", "u8ox0cml", "u9btjpoj", "uahv9t1m", "uape7n26", "ubosqypd", "ue5pr7vi", "ug98i3o0", "ugg8kibi", "ugke48av", "ugucwcch", "uj15n3gs", "ujz9l4rj", "uk6kb2a3", "uk9x02vi", "ulbvlfh", "um1e80s2", "um877c6y", "umpv3n8i", "up9c5sq", "urqyrd34", "urtfe0gt", "usplsdb1", "uta6xrd0", "utz9z50j", "uvutumeh", "uwjwviq1", "uwm7lg6h", "uwtirc0q", "ux0kqiye", "ux86dfgk", "uzeq57ga", "uzqo81lf", "v2eqo73r", "v3ju8jv9", "v41h3m8f", "v55duffv", "v7j0zsr", "vahl0jz2", "vej3xrsy", "vfl8bhqg", "vh9fhkfl", "vha118yy", "vi457sfs", "vi8uw2lb", "viuzs06i", "vj7zfbtg", "vjy9du3z", "vmdvy96a", "vrv9n2m1", "vrwqe4da", "vs8vnmg", "vy0rzzf2", "vyp3lf7p", "vz43s9da", "w3b5pjv3", "w3rksdqk", "w4frvtef", "w4wtmpqa", "w7w7x62d", "w92jas1a", "w9blgaah", "wa6rf520", "waicfe0l", "wczbyrzi", "wfupunlf", "whkurwmq", "wkf9n3yy", "wkpos09w", "wkqooepx", "wlsysmy1", "won7l0n8", "wp3s0mvt", "wpwzt9j0", "wqgq2tb3", "wrauh7u", "wt95vmfm", "wtsbqb4c", "wu7604em", "wu8te4ug", "wubp5eoe", "wx36tllg", "wxfqgkua", "wy0v8uu8", "wy71vwis", "wyw2hyvt", "x1habtb1", "x3cqwjho", "x5bs4keh", "x79xheqh", "x8xbgsjt", "xa7cgrbx", "xbxuf7k6", "xdn1kyqc", "xebk96r4", "xefzk3no", "xenvi73b", "xgf4lps1", "xl0yiaci", "xlotn3ez", "xobycdz8", "xr7r5oc4", "xsabi7e5", "xsv7rx07", "xt48k4cj", "xu0atehv", "xugz05p0", "xuozyvm0", "xw84vxf", "xwf8mvpf", "y0d7uk3z", "y25j826l", "y42uim9y", "y53tq7rf", "y6kz9xlw", "y7b3lp8c", "y8w2mo94", "y9f5mjgx", "y9i0amtg", "yb64ve4r", "ybd8j8o", "ybvzvb41", "ydbzysor", "ydd4cgy4", "ykf2c73c", "yktydr5k", "yls08jh6", "ynpfh9uw", "yo3ruzp1", "yoiipct2", "yojpfwc2", "yq3wii2n", "yqilo1a3", "yt3h0how", "yta6se00", "yuvqeqzz", "yw7p5bb3", "yy424w14", "yyd11cri", "z00p7ho0", "z13igtbt", "z330msio", "z35c6ivb", "z4bhhsfm", "zc5q2k3e", "zce04v9h", "ze2fmlq", "zffmivvm", "zfk4778l", "zgb7bx9j", "zhf652r9", "zijtqpsq", "zjlsjrbp", "zkd1hhc6", "zltx6x3a", "zlv5b2m", "znbrd664", "zo4qx2nu", "zozqv7nt", "zrpxu73", "zsb9wxmu", "zt9go1gv", "zu9xsn1z", "zv3e3yn9", "zvvavfew", "zwmlyr0i", "zcc584nm".

Session Code

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"vvlpwazd"

- Observed factor levels: "4xs6p66a", "t7od4xlw", "uw95ivu5", "vmu7c279", "vvlpwazd".

Session Display Name

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

- Observed factor levels: "FULL STUDY", "post-experimental (quiz, SES)".

Player Age

Feature	Result
Variable type	numeric
Number of missing obs.	48 (0.38 %)
Number of unique values	67
Median	43
1st and 3rd quartiles	28; 58
Min. and max.	2; 627

Player Gender

Feature	Result
Variable type	character
Number of missing obs.	48 (0.38 %)
Number of unique values	3
Mode	"Male"

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

Player Education

Feature	Result
Variable type	character
Number of missing obs.	48 (0.38 %)
Number of unique values	9
Mode	"undergraduate: 4th year"

- Observed factor levels: "did not graduate high school", "high-school graduate", "master", "MBA", "PhD", "undergraduate: 1st year", "undergraduate: 2nd year", "undergraduate: 3d year", "undergraduate: 4th year".

Report generation information:

- Created by: Philipp Chapkovski (username: chapkovski).
- Report creation time: Fri Nov 17 2023 18:24:17
- Report was run from directory: /Users/chapkovski/Desktop

- 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 = "codebook_dfpost_experimental_2023-04-13_custom.csv.Rmd", vol = glue("{fn}"), 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 = "Codebook for df")`