# Codebook for subset\_pms07

Autogenerated data summary from dataMaid

2020-11-23 00:00:01

# Data report overview

The dataset examined has the following dimensions:

| Feature                | Result |
|------------------------|--------|
| Number of observations | 7403   |
| Number of variables    | 260    |

# Codebook summary table

|   |              |        | # unique |         |             |
|---|--------------|--------|----------|---------|-------------|
| Label   | Variable     | Class  | values   | Missing | Description |
| Serial number of individual   | pserial      | factor | 7403     | 0.00 %  |             |
| Sex of selected respondent  | Sex          | factor | 2        | 0.00 %  |             |
| HEALTH: Anxiety, depression or other mental health issue (ever had                                | Health6      | factor | 3        | 0.00 %  |             |
| since age 16)   |              |        |          |         |             |
| Whether English is first language   | Language     | factor | 2        | 0.00 %  |             |
| (D) Age in 10 year bands  | Age10yr      | factor | 7        | 0.00 %  |             |
| (D) Age in 20 year bands  | Age20yr      | factor | 4        | 0.00 %  |             |
| (D) Ethnic origin of respondent - 4 groups  | EthnicGrp    | factor | 6        | 0.00 %  |             |
| SOCIO DEMO Ethnic group   | Origin       | factor | 18       | 0.00 %  |             |
| (D) Highest educational qualification   | HiEduQualGrp | factor | 8        | 0.00 %  |             |
| SOCIO DEMO Any qualifications   | AnyQuals     | factor | 4        | 0.00 %  |             |
| SOCIO DEMO Highest level qualification  | HiQuals      | factor | 24       | 0.00 %  |             |
| De facto marital status of selected respondent  | MariStat     | factor | 6        | 0.00 %  |             |
| SOCIO DEMO RESP - (D) ILO employment status - 3 categories  | EmpStatGrp   | factor | 3        | 0.00 %  |             |
| ADL: (D) Number of activities of daily living need help with                                      | DaLivHelp    | factor | 8        | 0.00 %  |             |
| CARER: Look after family members, friends or others due to their health or disability             | Care1        | factor | 2        | 0.00 %  |             |
| CARER: Time spent per week caring (hours)   | Care2        | factor | 11       | 0.00 %  |             |
| CARER: My caring responsibilities mean I have constant time pressure due to having too much to do | Care3        | factor | 6        | 0.00 %  |             |

| Label   | Variable  | Class    | # unique values | Missing | Description |
|---|-----------|----------|-----------------|---------|-------------|
| CARER: My caring responsibilities                         | Care4     | factor   | 5               | 0.00 %  | ·           |
| have become more demanding over                           |           |          |                 |         |             |
| the past few years  |           |          |                 |         |             |
| CARER: My caring responsibilities                         | Care5     | factor   | 5               | 0.00 %  |             |
| rarely let me go, they are still on my                    |           |          |                 |         |             |
| mind when I go to bed                                     | Daidod    | £+       | -               | 0.00.0/ |             |
| SOCIO DEMO RESP - Ever had a paid job                     | Paidwk    | factor   | 5               | 0.00 %  |             |
| SOCIO DEMO RESP - Year when                               | LeftJob   | factor   | 75              | 0.00 %  |             |
| left last job   | LeitJob   | ractor   | 15              | 0.00 /0 |             |
| SOCIO DEMO RESP - Main reason                             | JobReas   | factor   | 7               | 0.00 %  |             |
| away from work  |           |          |                 | ,,,     |             |
| SOCIO DEMO RESP - Looked for                              | LookWk4   | factor   | 4               | 0.00 %  |             |
| work in the last four weeks                               |           |          |                 |         |             |
| SOCIO DEMO RESP - Main reason                             | NotLookWk | factor   | 7               | 0.00 %  |             |
| not looking for work                                      |           |          |                 |         |             |
| SOCIO DEMO RESP - No suitable                             | LookStop  | factor   | 3               | 0.00 %  |             |
| jobs: general employment situation                        |           | -        | _               | 0/      |             |
| SOCIO DEMO RESP - No suitable                             | LookSto2  | factor   | 3               | 0.00 %  |             |
| jobs: due to health problems                              | \\\/      | C1 -     | -               | 0.00.0/ |             |
| SOCIO DEMO RESP - Working as                              | Working   | factor   | 5               | 0.00 %  |             |
| an employee or self-employed SOCIO DEMO RESP - Working on | WkSolo    | factor   | 4               | 0.00 %  |             |
| own or with employees                                     | VVKSUIU   | Tactor   | 4               | 0.00 /0 |             |
| SOCIO DEMO RESP - About how                               | HrsWeek   | factor   | 21              | 0.00 %  |             |
| many hours a week would you want                          |           |          |                 | 0.00 /0 |             |
| to work?  |           |          |                 |         |             |
| SOCIO DEMO RESP - How many                                | PTWkHour  | factor   | 43              | 0.00 %  |             |
| hours ^dodid you work normally per                        |           |          |                 |         |             |
| week?   |           |          |                 |         |             |
| SOCIO DEMO RESP - Year started                            | EmpStY    | factor   | 51              | 0.00 %  |             |
| working with current employer                             |           | _        |                 |         |             |
| SOCIO DEMO RESP - No suitable                             | LookNot1  | factor   | 4               | 0.00 %  |             |
| jobs: general employment situation                        |           | <b>.</b> |                 | 0.00.0/ |             |
| SOCIO DEMO RESP - No suitable                             | LookNot2  | factor   | 4               | 0.00 %  |             |
| jobs: due to health problems<br>SOCIO DEMO RESP - Other   | LookNot3  | factor   | 4               | 0.00 %  |             |
| SOCIO DEMO RESP - Other<br>SOCIO DEMO RESP - (D) Time in  | TimeLWk   | factor   | 73              | 0.00 %  |             |
| years since last worked. From                             | IIIIeLVVK | Tactor   | 13              | 0.00 /0 |             |
| QLastJb.DtJbl   |           |          |                 |         |             |
| SOCIO DEMO RESP - Reason not                              | NotWkRea  | factor   | 8               | 0.00 %  |             |
| working at present  |           |          | _               | ,,,     |             |
| SOCIO DEMO RESP - Could do                                | WkShel1   | factor   | 5               | 0.00 %  |             |
| sheltered work  |           |          |                 |         |             |
| SOCIO DEMO RESP - Would prefer                            | HrsWork   | factor   | 5               | 0.00 %  |             |
| to work full-time or part-time                            |           |          |                 |         |             |
| SOCIO DEMO RESP - Other                                   | LookSto3  | factor   | 3               | 0.00 %  |             |
| SOCIO DEMO RESP - The way                                 | DiffJob   | factor   | 4               | 0.00 %  |             |
| have been feeling in past month                           |           |          |                 |         |             |
| makes it more difficult to find a job                     | \A/I-CI10 | £        | F               | 0.00.0/ |             |
| SOCIO DEMO RESP - Could do                                | WkShel2   | factor   | 5               | 0.00 %  |             |
| part-time work<br>SOCIO DEMO RESP - Impossible to         | WkShel3   | factor   | 5               | 0.00 %  |             |
| do work   | VVKJIICIJ | iacioi   | 5               | 0.00 /0 |             |
| GO WOLK   |           |          |                 |         |             |

| Label   | Variable   | Class  | # unique values | Missing | Description |
|---|------------|--------|-----------------|---------|-------------|
| SOCIO DEMO RESP - Year started                          | SEmpStY    | factor | 51              | 0.00 %  |             |
| working as self-employed                                | •          |        |                 |         |             |
| SOCIO DEMO RESP - Looking for a job at the moment?      | LookNow    | factor | 5               | 0.00 %  |             |
| SOCIO DEMO RESP - Looked for a                          | LookAtAl   | factor | 3               | 0.00 %  |             |
| job at all (since last worked?) SOCIO DEMO RESP - Month | JobstM     | factor | 15              | 0.00 %  |             |
| started work<br>SOCIO DEMO RESP - Number of             | EmpNo      | factor | 4               | 0.00 %  |             |
| employees at workplace                                  | Empivo     | Tactor | 4               |         |             |
| SOCIO DEMO RESP - Managerial status                     | Manage     | factor | 5               | 0.00 %  |             |
| SOCIO DEMO RESP - Working full                          | FtPtWk     | factor | 5               | 0.00 %  |             |
| or part-time<br>SOCIO DEMO RESP -                       | SocEcGrp   | factor | 21              | 0.00 %  |             |
| Socio-economic group                                    |            |        |                 |         |             |
| SOCIO DEMO RESP - Social Class                          | SocCl      | factor | 9               | 0.00 %  |             |
| SOCIO DEMO - Income sources:                            | SrcInc1    | factor | 4               | 0.00 %  |             |
| earnings from employment or                             |            |        |                 |         |             |
| self-employment SOCIO DEMO - Income sources:            | SrcInc2    | factor | 4               | 0.00 %  |             |
| pension from former employer                            | Sicilicz   | ractor | 4               | 0.00 /0 |             |
| SOCIO DEMO - Income sources:                            | SrcInc3    | factor | 4               | 0.00 %  |             |
| interest from savings, shares etc.                      |            |        |                 |         |             |
| SOCIO DEMO - Income sources:                            | SrcInc4    | factor | 4               | 0.00 %  |             |
| other kinds of regular allowance from                   |            |        |                 |         |             |
| outside the household                                   |            | _      |                 | 0/      |             |
| SOCIO DEMO - Income sources:                            | SrcInc5    | factor | 4               | 0.00 %  |             |
| other sources e.g. rent SOCIO DEMO - Income sources:    | S.,        | £+     | 4               | 0.00.0/ |             |
| none of these   | SrcInc6    | factor | 4               | 0.00 %  |             |
| SOCIO DEMO - Own personal gross                         | Gross4     | factor | 34              | 0.00 %  |             |
| income from all sources                                 | G1033-1    | ractor | 34              | 0.00 /0 |             |
| SOCIO DEMO - Household s gross                          | Gross4a    | factor | 35              | 0.00 %  |             |
| income from all sources                                 |            |        |                 |         |             |
| PROPERTY In what way household                          | Ten1       | factor | 7               | 0.00 %  |             |
| occupies accomodation                                   |            |        |                 |         |             |
| PROPERTY Who is the landlord                            | LLord      | factor | 9               | 0.00 %  |             |
| SF: Accomplished less with work as                      | LessWkEmo  | factor | 3               | 0.00 %  |             |
| a result of any emotional health                        |            |        |                 |         |             |
| (past 4 weeks) SF: Did work less carefully than         | LessCarEmo | factor | 3               | 0.00 %  |             |
| usual as a result of emotional health                   | LessCarEmo | Tactor | 3               | 0.00 /0 |             |
| (past 4 weeks)  |            |        |                 |         |             |
| SF: Felt calm and peaceful in past 4                    | FelCal     | factor | 8               | 0.00 %  |             |
| weeks   |            |        | _               | 0.00    |             |
| SF: Felt downhearted and low in                         | FelDownH   | factor | 7               | 0.00 %  |             |
| past 4 weeks  |            |        |                 |         |             |
| SF: Physical health or emotional                        | ProbInter  | factor | 7               | 0.00 %  |             |
| problems have interfered with social                    |            |        |                 |         |             |
| activities in past 4 weeks                              |            |        |                 |         |             |
| RESILIENCE: Expect to have more                         | PosEx      | factor | 8               | 0.00 %  |             |
| positive than negative experiences                      |            |        |                 |         |             |
| over the next 3 to 5 years                              |            |        |                 |         |             |

| Label  | Variable      | Class  | # unique values | Missing | Description |  |
|--|---------------|--------|-----------------|---------|-------------|--|
| Month of interview   | IMon          | factor | 12              | 0.00 %  |             |  |
| Agreement to phase 2 follow-up   | FollUpGrp     | factor | 2               | 0.00 %  |             |  |
| Eligible for a phase two interview   | eligible      | factor | 2               | 0.00 %  |             |  |
| Stage two interview conducted  | Stage2        | factor | 2               | 0.00 %  |             |  |
| MEDICATION: Currently taking any   | CurMeds       | factor | 3               | 0.00 %  |             |  |
| prescribed medications   |               |        | · ·             | 0.00 /0 |             |  |
| COUNSELLING: Curently having any counselling or therapy for mental,                            | CnslHav       | factor | 2               | 0.00 %  |             |  |
| nervous or emotional problems<br>COUNSELLING: How often have<br>psychotherapy, psychoanalysis, | CnslTak       | factor | 8               | 0.00 %  |             |  |
| individual or group therapy<br>COUNSELLING: How long having<br>psychotherapy, psychoanalysis,  | CnslLng       | factor | 9               | 0.00 %  |             |  |
| individual or group therapy GP: Spoke with about physical                                      | DocYear       | factor | 3               | 0.00 %  |             |  |
| complaint in past 12 months GP: Spoke with about a mental, nervous or emotional complaint in   | DocPsyc       | factor | 4               | 0.00 %  |             |  |
| past 12 months<br>GP: Number of mental problems<br>mentioned by GP                             | PMatNum       | factor | 9               | 0.00 %  |             |  |
| GP: Spoke with in past 2 weeks   | DocTalk       | factor | 4               | 0.00 %  |             |  |
| GP: Spoke with about a mental, nervous or emotional complaint in                               | DocWeeks      | factor | 3               | 0.00 %  |             |  |
| past 2 weeks IN-PATIENT STAY for physical or mental health problem in last 3 months            | InWhy         | factor | 5               | 0.00 %  |             |  |
| OUTPATIENT visit for physical or mental health problem in last 3                               | OutWhy        | factor | 5               | 0.00 %  |             |  |
| months DAY ACTIVITY services used in last 12 months  | DayY          | factor | 3               | 0.00 %  |             |  |
| DAY ACTIVITY services used in last 12 months - Work  | DayWht1       | factor | 3               | 0.00 %  |             |  |
| DAY ACTIVITY services used in last 12 months - Education                                       | DayWht2       | factor | 3               | 0.00 %  |             |  |
| DAY ACTIVITY services used in last 12 months - Social activities                               | DayWht3       | factor | 3               | 0.00 %  |             |  |
| DAY ACTIVITY services used in last 12 months - Other activities                                | DayWht4       | factor | 3               | 0.00 %  |             |  |
| COMMUNITY care - used in the last 12 months  | ComCaYr       | factor | 3               | 0.00 %  |             |  |
| COMMUNITY care - Psychiatrist in last 12 months  | ComCaPsychi   | factor | 4               | 0.00 %  |             |  |
| COMMUNITY care - Psychologist in last 12 months  | CommCaPsychol | factor | 4               | 0.00 %  |             |  |
| COMMUNITY care - Community<br>Psychiatric Nurse (CPN) in last 12<br>months                     | ComCarCPN     | factor | 4               | 0.00 %  |             |  |
| COMMUNITY care - other nursing services in last 12 months                                      | ComCarON      | factor | 4               | 0.00 %  |             |  |

|  | # unique   |        |                    |         |             |  |
|--|------------|--------|--------------------|---------|-------------|--|
| Label  | Variable   | Class  | # unique<br>values | Missing | Description |  |
| COMMUNITY care - social worker in last 12 months                                       | ComCarSW   | factor | 4                  | 0.00 %  |             |  |
| COMMUNITY care - self<br>help/support group in last 12 months                          | ComCaSHGrp | factor | 4                  | 0.00 %  |             |  |
| COMMUNITY care - home help/home care worker in last 12                                 | ComCaHH    | factor | 4                  | 0.00 %  |             |  |
| months COMMUNITY care - outreach worker/family support in last 12 months               | ComCaOW    | factor | 4                  | 0.00 %  |             |  |
| MENTAL HOSP - EVER admitted to hospital or ward specialising in mental health problems | MentHos    | factor | 2                  | 0.00 %  |             |  |
| (D) Index of Multiple Deprivation - overall score ntiles                               | qimd       | factor | 5                  | 0.00 %  |             |  |
| Government Office Region (GOR)   | gor06      | factor | 9                  | 0.00 %  |             |  |
| Strategic Health Authority   | newsha     | factor | 10                 | 0.00 %  |             |  |
| SF: Health in general  | GenHeal    | factor | 7                  | 0.00 %  |             |  |
| RESILIENCE: How happy would you say you are these days?                                | Нарру      | factor | 4                  | 0.00 %  |             |  |
| (D) Whether household is owner-occupied  | tenure     | factor | 4                  | 0.00 %  |             |  |
| (D) Whether home owner or social or private renter                                     | newten     | factor | 5                  | 0.00 %  |             |  |
| (D) Household type   | hhdtype    | factor | 7                  | 0.00 %  |             |  |
| DISCRIM Unfairly treated in last 12 months due to sex                                  | DISsex     | factor | 5                  | 0.00 %  |             |  |
| DISCRIM Unfairly treated in last 12 months due to skin colour or ethnicity             | DISeth     | factor | 5                  | 0.00 %  |             |  |
| DISCRIM Unfairly treated in last 12 months due to religious beliefs                    | DISrel     | factor | 5                  | 0.00 %  |             |  |
| DISCRIM Unfairly treated in last 12 months due to age                                  | DISAge     | factor | 5                  | 0.00 %  |             |  |
| DISCRIM Unfairly treated in last 12 months due to mental health                        | DISmen     | factor | 5                  | 0.00 %  |             |  |
| DISCRIM Unfairly treated in last 12 months due to other health problem or disability   | DISphy     | factor | 5                  | 0.00 %  |             |  |
| DISCRIM Unfairly treated in last 12 months due to sexual orientation                   | DISsori    | factor | 5                  | 0.00 %  |             |  |
| (D) CIS-R score in four groups   | CISRFOUR   | factor | 4                  | 0.00 %  |             |  |
| (D) panic disorder - category for  | panic      | factor | 2                  | 0.00 %  |             |  |
| main analysis (f41.0), from CIS-R  | •          |        |                    |         |             |  |
| (D) generalised anxiety disorder - category for main analysis (f41.1), from CIS-R      | GAD        | factor | 2                  | 0.00 %  |             |  |
| (D) mixed anxiety/depressive disorder - category for main analysis (f41.2), from CIS-R | madd       | factor | 2                  | 0.00 %  |             |  |
| (D) obsessive compulsive disorder - category for main analysis (f42), from CIS-R       | OCD        | factor | 2                  | 0.00 %  |             |  |

| -   | # unique |            |                    |         |             |  |
|---|----------|------------|--------------------|---------|-------------|--|
| Label   | Variable | Class      | # unique<br>values | Missing | Description |  |
| (D) any phobia - combined category for main analysis, from CIS-R    | phob     | factor     | 2                  | 0.00 %  |             |  |
| (D) depressive episode - combined category for analysis, from CIS-R | dep      | factor     | 2                  | 0.00 %  |             |  |
| (D) Any neurotic disorder - CIS-R                                   | neurotic | factor     | 2                  | 0.00 %  |             |  |
| (D) Any neurotic symptoms - CIS-R                                   | nosymp   | factor     | 2                  | 0.00 %  |             |  |
| (D) Number of neurotic disorders                                    | numdis   | factor     | 3                  | 0.00 %  |             |  |
| PTSD Major traumatic event  | PTSDever | factor     | 5                  | 0.00 %  |             |  |
| experienced ever in life  |          |            |                    |         |             |  |
| PTSD - (D) Major traumatic event experienced since the age of 16    | MajorT16 | factor     | 5                  | 0.00 %  |             |  |
| PTSD - (D) TSQ total score (reliving and arousal items              | PTSDcom  | factor     | 14                 | 0.00 %  |             |  |
| combined)   |          |            |                    |         |             |  |
| PTSD - (D) TSQ Score 6 or more: screen positive for probable PTSD   | PTSDPos  | factor     | 5                  | 0.00 %  |             |  |
| CISR - SELF-HARM (D) Thought about suicide in last week             | suicthwk | factor     | 3                  | 0.00 %  |             |  |
| CISR - SELF-HARM (D) Thought about suicide in last year             | suicthyr | factor     | 3                  | 0.00 %  |             |  |
| CISR - SELF-HARM (D) Thought  | suicthlf | factor     | 3                  | 0.00 %  |             |  |
| about suicide lifetime DSH Ever thought of taking own life          | DSHlife  | factor     | 5                  | 0.00 %  |             |  |
| - SC version<br>CISR - SELF-HARM (D) Attempts                       | suicatwk | factor     | 3                  | 0.00 %  |             |  |
| suicide last week CISR - SELF-HARM (D) Attempts                     | suicatyr | factor     | 3                  | 0.00 %  |             |  |
| suicide last year   |          |            |                    |         |             |  |
| CISR - SELF-HARM (D) Attempts                                       | suicatlf | factor     | 3                  | 0.00 %  |             |  |
| suicide lifetime  |          |            |                    |         |             |  |
| DSH Attempt on own life - SC  | DSHtry   | factor     | 5                  | 0.00 %  |             |  |
| version   |          |            |                    |         |             |  |
| CISR - SELF-HARM (D) Tried to get                                   | suihfri  | factor     | 3                  | 0.00 %  |             |  |
| help from friends/family/neighbours                                 |          |            |                    |         |             |  |
| CISR - SELF-HARM (D) Tried to get help from hospital/specialist     | suihhos  | factor     | 3                  | 0.00 %  |             |  |
| medical or physchiatric service                                     |          |            |                    |         |             |  |
| CISR - SELF-HARM (D) Tried to                                       | suihcom  | factor     | 3                  | 0.00 %  |             |  |
| get help from community/Local                                       |          |            |                    |         |             |  |
| Authority Service   |          |            |                    |         |             |  |
| CISR - SELF-HARM (D) Tried to                                       | suihhel  | factor     | 3                  | 0.00 %  |             |  |
| get help from helpline/voluntary                                    | Summer.  | 140101     | J                  | 0.00 70 |             |  |
| organisation  |          |            |                    |         |             |  |
| CISR - SELF-HARM (D) Tried to                                       | suihoth  | factor     | 3                  | 0.00 %  |             |  |
| get help from someone else  | Sumoth   | Tactor     | 3                  | 0.00 /0 |             |  |
| CISR - SELF-HARM Ever   | DSH5     | factor     | 4                  | 0.00 %  |             |  |
|   | บริทิง   | Tactor     | 4                  | 0.00 /6 |             |  |
| deliberately harmed yourself but not                                |          |            |                    |         |             |  |
| with the intention of killing yourself                              | DCIII    | <b>c</b> . | _                  | 0.00.0/ |             |  |
| DSH Deliberatley harmed self,                                       | DSHharm  | factor     | 5                  | 0.00 %  |             |  |
| without intention of killing - SC                                   |          |            |                    |         |             |  |
| version   |          | _          |                    |         |             |  |
| CISR - SELF-HARM Received   | DSH9     | factor     | 3                  | 0.00 %  |             |  |
| medical attention for deliberately                                  |          |            |                    |         |             |  |
| harming yourself  |          |            |                    |         |             |  |
|   |          |            |                    |         |             |  |

| Label  | Variable             | Class            | # unique values | Missing          | Description |
|--|----------------------|------------------|-----------------|------------------|-------------|
| CISR - SELF-HARM Seen a  | DSH10                | factor           | 4               | 0.00 %           |             |
| psychiatrist/psychologist/counsellor   | D31110               | ractor           | 7               | 0.00 /0          |             |
| because harmed yourself  |                      |                  |                 |                  |             |
| (D) Probable psychosis using phase   | PsycProb             | factor           | 2               | 0.00 %           |             |
| one and two, approach consistent   | . 0,002              |                  | _               | 0.00 /0          |             |
| with 2000 survey   |                      |                  |                 |                  |             |
| (D) Definitive psychotic disorder in   | DefPsych             | factor           | 3               | 0.00 %           |             |
| past year using phase one and two.   | ,                    |                  |                 | , .              |             |
| Use with psychdis_wt.  |                      |                  |                 |                  |             |
| Weight to use with Psycdis   | Psycdis_wt           | factor           | 5815            | 0.00 %           |             |
| (D) Definitive Borderline PD using   | BPDPH2               | factor           | 4               | 0.00 %           |             |
| phase one and two. Use with  |                      |                  |                 |                  |             |
| BDPD_wt.   |                      |                  |                 |                  |             |
| Borderline personality disorder  | bdpd_wt              | factor           | 5622            | 0.00 %           |             |
| weight - use with bpdph2   | . –                  |                  |                 |                  |             |
| (D) Definitive Antisocial PD using   | ASPDPH2              | factor           | 4               | 0.00 %           |             |
| phase one and two. Use with  |                      |                  |                 |                  |             |
| ASPD_wt.   |                      |                  |                 |                  |             |
| Antisocial personality disorder weight   | aspd_wt              | factor           | 5480            | 0.00 %           |             |
| - use with aspdph2   |                      |                  |                 |                  |             |
| ADHD (D) ASRS summary score  | DVADHD1              | factor           | 8               | 0.00 %           |             |
| (0-6)  |                      |                  |                 |                  |             |
| ADHD (D) ASRS summary score 4  | DVADHD2              | factor           | 5               | 0.00 %           |             |
| bands  |                      |                  |                 |                  |             |
| ADHD (D) ASRS summary score 2  | DVADHD4              | factor           | 3               | 0.00 %           |             |
| bands  |                      |                  |                 |                  |             |
| (D) SCOFF score 2+   | scoff2               | factor           | 5               | 0.00 %           |             |
| (D) SCOFF score 2+ and food  | <b>EDImpact</b>      | factor           | 4               | 0.00 %           |             |
| interferes with life   |                      |                  |                 |                  |             |
| (D) Grouped BMI based on   | bmigp4               | factor           | 5               | 0.00 %           |             |
| self-reported height and weight (4   |                      |                  |                 |                  |             |
| cat)   |                      |                  |                 |                  |             |
| (D) Score on AUDIT (drinking)  | DVAudit1             | factor           | 42              | 0.00 %           |             |
| questions  |                      |                  |                 |                  |             |
| (D) Grouped AUDIT scores   | AUDITgp              | factor           | 6               | 0.00 %           |             |
| (D) DRINK: Drink problem (AUDIT  | DRNKPROB             | factor           | 5               | 0.00 %           |             |
| 8+)  |                      |                  |                 |                  |             |
| (D) DRINK: Score on SADQ-C   | SADQCSC              | factor           | 39              | 0.00 %           |             |
| (D) DRINK: Grouped score on  | SADQGP               | factor           | 7               | 0.00 %           |             |
| SADQ-C   |                      |                  |                 |                  |             |
| (D) DRINK: Comb. AUDIT &   | AUDSAD2              | factor           | 6               | 0.00 %           |             |
| SADQ-C - high hazardous threshold  |                      |                  |                 |                  |             |
| (AUDIT 10+)  | _                    | _                | _               | 0/               |             |
| (D) Ever used cannabis   | Cannever             | factor           | 5               | 0.00 %           |             |
| (D) Used cannabis in the last year   | Cannyear             | factor           | 5               | 0.00 %           |             |
| (D) Ever used amphetamines   | AMPHEVER             | factor           | 5               | 0.00 %           |             |
| (D) Used amphetamines in the last  | AMPHYEAR             | factor           | 5               | 0.00 %           |             |
| year   |                      | _                |                 |                  |             |
| (D) Ever used cocaine  | COCAEVER             | factor           | 5               | 0.00 %           |             |
| (D) Ever used crack  | CRACEVER             | factor           | 5               | 0.00 %           |             |
| (D) Used crack in the last year  | CRACYEAR             | factor           | 5               | 0.00 %           |             |
| (D) Ever used ecstasy  | ECSTEVER             | factor           | 5               | 0.00 %           |             |
|  | CCTVCAD              | f+               |                 | 0.000            |             |
| <ul><li>(D) Used ecstasy in the last year</li><li>(D) Ever used heroin</li></ul> | ECSTYEAR<br>HEROEVER | factor<br>factor | 5<br>5          | 0.00 %<br>0.00 % |             |

|  | //sims                 |            |          |         |             |
|--|------------------------|------------|----------|---------|-------------|
| Labal                                  | Variable               | Class      | # unique | Missins | Description |
| Label                                  | Variable               | Class      | values   | Missing | Description |
| (D) Used heroin in the last year       | HEROYEAR               | factor     | 5        | 0.00 %  |             |
| (D) Ever used acid                     | ACIDEVER               | factor     | 5        | 0.00 %  |             |
| (D) Used heroin in the last year       | ACIDYEAR               | factor     | 5        | 0.00 %  |             |
| (D) Ever used magic mushrooms          | MUSHEVER               | factor     | 5        | 0.00 %  |             |
| (D) Used magic mushrooms in the        | MUSHYEAR               | factor     | 5        | 0.00 %  |             |
| last year                              |                        |            |          |         |             |
| (D) Ever used methadone                | <b>METHEVER</b>        | factor     | 5        | 0.00 %  |             |
| (D) Used methadone in the last year    | METHYEAR               | factor     | 5        | 0.00 %  |             |
| (D) Ever used tranquilisers            | TRANEVER               | factor     | 5        | 0.00 %  |             |
| (D) Used tranquilisers in last year    | TRANYEAR               | factor     | 5        | 0.00 %  |             |
| (D) Ever used amyl nitrite             | <b>AMYLEVER</b>        | factor     | 5        | 0.00 %  |             |
| (D) Used amyl nitrite in last year     | <b>AMYLYEAR</b>        | factor     | 5        | 0.00 %  |             |
| (D) Ever used anabolic steroids        | ANABEVER               | factor     | 5        | 0.00 %  |             |
| (D) Used anabolic steroids in last     | ANABYEAR               | factor     | 5        | 0.00 %  |             |
| year                                   | ANAL TEAN              | idetoi     | J        | 0.00 70 |             |
| (D) Ever used glues, solvents, gas,    | GLUEEVER               | factor     | 5        | 0.00 %  |             |
| aerosols                               | GLOLLVLK               | ractor     | 5        | 0.00 /0 |             |
| (D) Used glue in the last year         | GLUEYEAR               | factor     | 5        | 0.00 %  |             |
| (D) Ever used any drug v2              | DRUGEVER               | factor     | 5        | 0.00 %  |             |
| ` ,                                    | DRUGYEAR               |            |          | 0.00 %  |             |
| (D) Used any drug in the last year     |                        | factor     | 5        |         |             |
| (D) Dependent on any drug or not       | DRUGDEP                | factor     | 5        | 0.00 %  |             |
| (D) Drug dependency with cannabis      | DRUGDEP2               | factor     | 6        | 0.00 %  |             |
| separate                               | C \( \( \) \( \) \( \) | <b>c</b> . | _        | 0.00.0/ |             |
| GAMBLING (D) Gambled in the            | GamYR                  | factor     | 5        | 0.00 %  |             |
| past year                              |                        | <b>c</b> . |          | 0.00.0/ |             |
| GAMBLING (D) DSM gambling              | dsmscgr                | factor     | 6        | 0.00 %  |             |
| score grouped                          |                        |            | _        | 0/      |             |
| GAMBLING (D) Whether a problem         | dsmprob                | factor     | 4        | 0.00 %  |             |
| gambler (meets 3 or more DSM-IV        |                        |            |          |         |             |
| criteria)                              |                        |            |          |         |             |
| GAMBLING (D) Whether a probable        | dsmpath                | factor     | 4        | 0.00 %  |             |
| pathological gambler (meets 5 or       |                        |            |          |         |             |
| more DSM-IV criteria)                  |                        |            |          |         |             |
| (D) For Latent Class Analysis only:    | numdiag                | factor     | 11       | 0.00 %  |             |
| number of diagnoses                    |                        |            |          |         |             |
| (D) For Latent Class Analysis only:    | numdiag4               | factor     | 4        | 0.00 %  |             |
| number of diagnoses grouped            |                        |            |          |         |             |
| (D) For Latent Class Analysis only:    | LCA                    | factor     | 7        | 0.00 %  |             |
| Assigned latent classes (modal)        |                        |            |          |         |             |
| (D) For Latent Class Analysis only:    | cluster1               | factor     | 212      | 0.00 %  |             |
| Probability for cluster 1 - unaffected |                        |            |          | , ,     |             |
| (D) For Latent Class Analysis only:    | cluster2               | factor     | 212      | 0.00 %  |             |
| Probability for cluster 2 -            |                        |            |          | , ,     |             |
| internalising                          |                        |            |          |         |             |
| (D) For Latent Class Analysis only:    | cluster3               | factor     | 212      | 0.00 %  |             |
| Probability for cluster 3 - Cothymia   | Siddle G               | idetoi     | 212      | 0.00 /0 |             |
|  | cluster4               | factor     | 212      | 0.00 %  |             |
| (D) For Latent Class Analysis only:    | ciuster4               | factor     | 212      | 0.00 %  |             |
| Probability for cluster 4 - Comorbid   |                        |            |          |         |             |
| internalising                          |                        | <b>c</b> . | 212      | 0.00.0/ |             |
| (D) For Latent Class Analysis only:    | cluster5               | factor     | 212      | 0.00 %  |             |
| Probability for cluster 5 -            |                        |            |          |         |             |
| Externalising                          |                        |            |          |         |             |

|   | # unique |        |        |         |             |
|---|----------|--------|--------|---------|-------------|
| Label   | Variable | Class  | values | Missing | Description |
| (D) For Latent Class Analysis only:<br>Probability for cluster 6 - Highly<br>comorbid | cluster6 | factor | 212    | 0.00 %  |             |
| MEDIC: (D) Currently taking any antipsychotic medication (oral or injection)          | MedPsyc  | factor | 3      | 0.00 %  |             |
| MEDIC: (D) Currently taking any antidepressant medication                             | MedDep   | factor | 3      | 0.00 %  |             |
| MEDIC: (D) Currently taking any hypnotic medication                                   | MedHyp   | factor | 3      | 0.00 %  |             |
| MEDIC: (D) Currently taking any anxiolytic medication                                 | MedAnx   | factor | 3      | 0.00 %  |             |
| MEDIC: (D) Currently taking any<br>ADHD medication (Ritalin or<br>Strattera)          | MedADHD  | factor | 3      | 0.00 %  |             |
| (D) Receiving any treatment   | anymed   | factor | 3      | 0.00 %  |             |
| (D) Spoken with GP in last two<br>weeks about mental or emotional<br>problem          | Doc2Wks  | factor | 3      | 0.00 %  |             |
| (D) INQTRMEN Inpatient stay with mental complaint in the last quarter                 | INQTRMEN | factor | 3      | 0.00 %  |             |
| (D) OUTQTRME Outpatient visit with mental complaint in last qtr                       | OUTQTRME | factor | 3      | 0.00 %  |             |
| (D) PSYCTHER Having psychotherapy, psychoanalysis, ind or group therapy               | PSYCTHER | factor | 2      | 0.00 %  |             |
| (D) COGTHER Having behaviour or cognitive therapy                                     | COGTHER  | factor | 2      | 0.00 %  |             |
| (D) ARTTHER Having art, music or drama therapy  | ARTTHER  | factor | 2      | 0.00 %  |             |
| (D) SOCTRAIN Having social skills training  | SOCTRAIN | factor | 2      | 0.00 %  |             |
| (D) MARITHER Having marital or family therapy   | MARITHER | factor | 2      | 0.00 %  |             |
| (D) SEXTHER Having sex therapy  | SEXTHER  | factor | 2      | 0.00 %  |             |
| (D) COUNSEL Having counselling  | COUNSEL  | factor | 2      | 0.00 %  |             |
| (D) OTHTHER Having other<br>therapy for a mental or emotional<br>problem              | OTHTHER  | factor | 2      | 0.00 %  |             |
| (D) Having any counselling or therapy   | anyther  | factor | 2      | 0.00 %  |             |
| (D) Receiving any medication, counselling, therapy                                    | trtment  | factor | 5      | 0.00 %  |             |
| (D) DAYCOMYR Used a day activity centre in last year                                  | DAYCOMYR | factor | 2      | 0.00 %  |             |
| (D) PSYTRTYR Seen a psychiatrist in the last year                                     | PSYTRTYR | factor | 3      | 0.00 %  |             |
| (D) PSYLGTYR Seen a psychologist in last year   | PSYLGTYR | factor | 3      | 0.00 %  |             |
| (D) CPNYR Seen a community psychiatric nurse in last year                             | CPNYR    | factor | 3      | 0.00 %  |             |
| (D) CLDNYR Seen a community learning difficulty nurse in last year                    | CLDNYR   | factor | 3      | 0.00 %  |             |

|   | # unique |        |        |         |             |  |
|---|----------|--------|--------|---------|-------------|--|
| Label   | Variable | Class  | values | Missing | Description |  |
| (D) OTHNSEYR Used other nursing services in last year   | OTHNSEYR | factor | 3      | 0.00 %  |             |  |
| (D) SOCWRKYR Seen a social  | SOCWRKYR | factor | 3      | 0.00 %  |             |  |
| worker in last year WORK STRESS: My job has become more and more demanding  | ERI3     | factor | 7      | 0.00 %  |             |  |
| (over the past few years)<br>SOC FUNC Complete my tasks at<br>work and home satisfactorily  | SFQA     | factor | 7      | 0.00 %  |             |  |
| SOC FUNC Find my tasks at work  | SFQB     | factor | 7      | 0.00 %  |             |  |
| and home very stressful SOC FUNC Have no money problems   | SFQC     | factor | 7      | 0.00 %  |             |  |
| SOC FUNC Have diffciulties in getting and keeping close relationships   | SFQD     | factor | 7      | 0.00 %  |             |  |
| SOC FUNC Have problems with sex life  | SFQE     | factor | 7      | 0.00 %  |             |  |
| SOC FUNC Get on well with my family and other relatives   | SFQF     | factor | 7      | 0.00 %  |             |  |
| SOC FUNC Feel isolated from other   | SFQG     | factor | 7      | 0.00 %  |             |  |
| people SOC FUNC Enjoy my spare time   | SFQH     | factor | 7      | 0.00 %  |             |  |
| SOCIAL SUPPORT Family & friends would see that I am taken   | DLSS4    | factor | 5      | 0.00 %  |             |  |
| care of if I needed to be<br>SOCIAL SUPPORT Family &<br>friends accept me just the way I am   | DLSS5    | factor | 5      | 0.00 %  |             |  |
| (D) Number of family and friends the respondent feels close to  | PrimGrp  | factor | 74     | 0.00 %  |             |  |
| PARENTING Spent any time in any kind of institution up to the age of 16   | ChldInst | factor | 4      | 0.00 %  |             |  |
| PARENTING Ever taken into Local Authority Care as a child up to the   | LACare   | factor | 5      | 0.00 %  |             |  |
| age of 16 PARENTING Lived with both natural parents until the age of 16   | BothMaPa | factor | 4      | 0.00 %  |             |  |
| PARENTING Reason did not live continously with both natural   | YNotBoth | factor | 7      | 0.00 %  |             |  |
| parents at home until the age of 16<br>PARENTING Lived more or less<br>continuously with mother or with<br>father until the age of 16 | MaOrPa   | factor | 7      | 0.00 %  |             |  |
| PARENTING Have or had children of own (natural parent of)   | AnyChild | factor | 4      | 0.00 %  |             |  |
| PARENTING Number of children  | NoChild  | factor | 14     | 0.00 %  |             |  |
| natural parent of DEBT Seriously behind in paying rent in past year   | InDebt1  | factor | 4      | 0.00 %  |             |  |
| DEBT Seriously behind in paying   | InDebt6  | factor | 4      | 0.00 %  |             |  |
| mortgage repayments in past year (D) SFHELPYR Used self help/support group in last year   | SFHELPYR | factor | 3      | 0.00 %  |             |  |

|                                      |              |         | # unique |         |             |
|--------------------------------------|--------------|---------|----------|---------|-------------|
| Label                                | Variable     | Class   | values   | Missing | Description |
| (D) HMHELPYR Used home               | HMHELPYR     | factor  | 3        | 0.00 %  |             |
| help/home care worker in last year   |              |         |          |         |             |
| (D) OREACHYR Used home               | OREACHYR     | factor  | 3        | 0.00 %  |             |
| help/home care worker in last year   |              |         |          |         |             |
| (D) Any community care in last year  | anyccar      | factor  | 3        | 0.00 %  |             |
| (D) Received health care for mental  | anyhlca      | factor  | 4        | 0.00 %  |             |
| reason (last year: GP; last quarter: |              |         |          |         |             |
| hospital)                            |              |         |          |         |             |
| (D) Received any day care service in | anydaca      | factor  | 3        | 0.00 %  |             |
| last year                            |              |         |          |         |             |
| Weight to use with phase one data    | wt_ints1     | factor  | 5837     | 0.00 %  |             |
| APMS 2007 + 2014 Primary             | ipsu_0714    | numeric | 519      | 0.00 %  |             |
| Sampling Unit for archive            |              |         |          |         |             |
| APMS $2007 + 2014$ Strata for        | istrata_0714 | numeric | 259      | 0.00 %  |             |
| archive                              |              |         |          |         |             |

# Variable list

# pserial

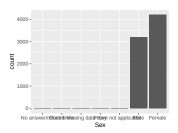
Serial number of individual

• The variable is a key (distinct values for each observation).

# Sex

Sex of selected respondent

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "Female"          |
| Reference category      | No answer/refused |

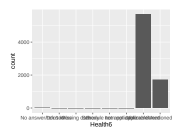


• Observed factor levels: "Don't know", "Female", "Item not applicable", "Male", "Missing data", "No answer/refused", "Proxy".

# Health6

HEALTH: Anxiety, depression or other mental health issue (ever had since age 16)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "Not mentioned"   |
| Reference category      | No answer/refused |

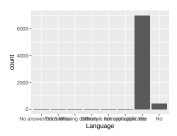


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# Language

Whether English is first language

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "Yes"             |
| Reference category      | No answer/refused |

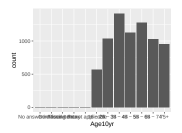


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# Age10yr

# (D) Age in 10 year bands

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 7                 |
| Mode                    | "35 - 44"         |
| Reference category      | No answer/refused |

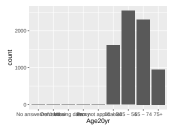


■ Observed factor levels: "16 - 24", "25 - 34", "35 - 44", "45 - 54", "55 - 64", "65 - 74", "75+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

# Age20yr

#### (D) Age in 20 year bands

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "35 - 54"         |
| Reference category      | No answer/refused |

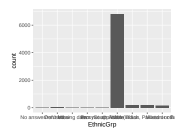


■ Observed factor levels: "16 - 34", "35 - 54", "55 - 74", "75+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

# EthnicGrp

#### (D) Ethnic origin of respondent - 4 groups

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` <u>6</u>        |
| Mode                    | "White"           |
| Reference category      | No answer/refused |

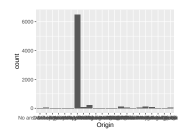


• Observed factor levels: "Black", "Don't know", "Item not applicable", "Missing data", "Mixed or other", "No answer/refused", "Proxy", "South Asian (Indian, Pakistani or Bangladeshi)", "White".

# Origin

#### SOCIO DEMO Ethnic group

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 18                |
| Mode                    | "White - British" |
| Reference category      | No answer/refused |

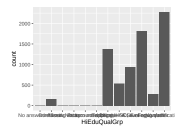


Observed factor levels: "Any other (please describe)", "Any other Asian/Asian British background @/@/Black or Black", "Any other Black/Black British background @/@/Chinese or othe", "Any other mixed background @/@/Asian or Asian British:", "Any other white background @/@/Mixed:", "Asian or Asian British - Bangladeshi", "Asian or Asian British - Indian", "Asian or Asian British - Pakistani", "Black or Black British - African", "Black or Black British - Caribbean", "Chinese", "Don't know", "Item not applicable", "Missing data", "Mixed - White and Asian", "Mixed - White and Black African", "Mixed - White and Black Caribbean", "No answer/refused", "Proxy", "Schedule not applicable", "White - British", "White - Irish".

# HiEduQualGrp

# (D) Highest educational qualification

| Feature                 | Result              |
|-------------------------|---------------------|
| Variable type           | factor              |
| Number of missing obs.  | 0 (0 %)             |
| Number of unique values | 8                   |
| Mode                    | "No qualifications" |
| Reference category      | No answer/refused   |

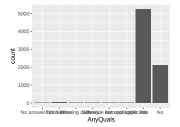


Observed factor levels: "A Level", "Degree", "Don't know", "Foreign/other", "GCSE or equivalent", "Item not applicable", "Missing data", "No answer/refused", "No qualifications", "Not accounted for", "Proxy", "Teaching, HND, nursing".

# **AnyQuals**

#### SOCIO DEMO Any qualifications

| Feature                 | Result                                |
|-------------------------|---------------------------------------|
| Variable type           | factor                                |
| Number of missing obs.  | 0 (0 %)                               |
| Number of unique values | , , , , , , , , , , , , , , , , , , , |
| Mode                    | "Yes"                                 |
| Reference category      | No answer/refused                     |
|                         |                                       |

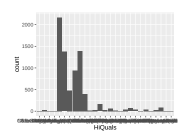


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# **HiQuals**

#### SOCIO DEMO Highest level qualification

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 24                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |



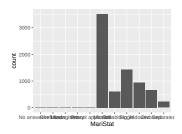
Observed factor levels: "A levels/SCE Higher,ONC/OND/TEC not higher", "Clearical or Commercial Qualification (e.g. typing/book keep", "CSE Grades 2-5, GCE O Level (Grades D-G if after 1975)", "CSE ungraded", "Degree level qualification", "Don't know", "Editor can't deal with this", "Item not applicable", "Missing data", "No answer/refused", "No qualifications", "Nursery Nurse Examination Board Qualification", "Nursing qualification SRN, SCM, SEN, RGN, RHV, Midwife", "NVQ Level not specified", "O Level passes (Grade A-C if after 1975)", "Other

academic qualifications, not otherwise codable", "Other professional qualifications, not otherwise codable", "Other qualifications", "Other specific", "Other vocational qualifications, not otherwise codable", "Proxy", "Qualifications obtained during military service", "Qualifications outside of UK", "Recognised Trade Apprenticeship completed", "School certificate or Matric", "Teaching qualification or HND/BTEC highe", "Vague or irrelevant".

# MariStat

De facto marital status of selected respondent

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 6                 |
| Mode                    | "Married"         |
| Reference category      | No answer/refused |

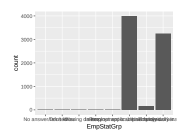


• Observed factor levels: "Cohabiting", "Divorced", "Don't know", "Item not applicable", "Married", "Missing data", "No answer/refused", "Proxy", "Separated", "Single", "Widowed".

# **EmpStatGrp**

SOCIO DEMO RESP - (D) ILO employment status - 3 categories

| Feature                 | Result                                  |
|-------------------------|---|
| Variable type           | factor                                  |
| Number of missing obs.  | 0 (0 %)                                 |
| Number of unique values | 3                                       |
| Mode                    | "In employment or unpaid family worker" |
| Reference category      | No answer/refused                       |

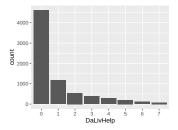


• Observed factor levels: "Don't know", "Economically inactive", "In employment or unpaid family worker", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Unemployed".

# **DaLivHelp**

ADL: (D) Number of activities of daily living need help with

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 8                 |
| Mode                    | "0"               |
| Reference category      | No answer/refused |

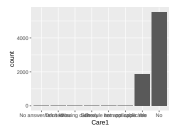


• Observed factor levels: "0", "1", "2", "3", "4", "5", "6", "7", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

#### Care1

CARER: Look after family members, friends or others due to their health or disability

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

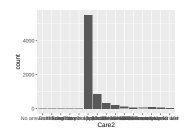


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

#### Care2

CARER: Time spent per week caring (hours)

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 11                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

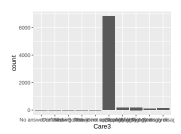


Observed factor levels: "0-4 hours a week", "10-19 hours a week", "100 or more hours a week", "20-34 hours a week", "35-49 hours a week", "5-9 hours a week", "50-90 hours a week", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "VARIES - usually 10 or more hours a week", "VARIES - usually under 10 hours a week".

# Care3

CARER: My caring responsibilities mean I have constant time pressure due to having too much to do

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 6                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

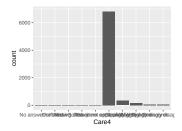


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

#### Care4

CARER: My caring responsibilities have become more demanding over the past few years

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 5                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

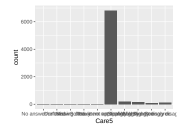


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

#### Care5

CARER: My caring responsibilities rarely let me go, they are still on my mind when I go to bed

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 5                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

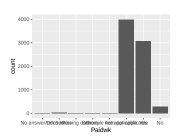


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

#### **Paidwk**

SOCIO DEMO RESP - Ever had a paid job

| Feature                 | Result                                |
|-------------------------|---------------------------------------|
| Variable type           | factor                                |
| Number of missing obs.  | 0 (0 %)                               |
| Number of unique values | , , , , , , , , , , , , , , , , , , , |
| Mode                    | "Item not applicable"                 |
| Reference category      | No answer/refused                     |

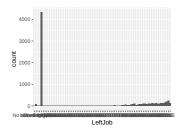


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

#### LeftJob

SOCIO DEMO RESP - Year when left last job

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 75                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

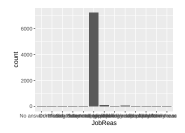


Observed factor levels: "1919", "1926", "1934", "1935", "1938", "1941", "1942", "1943", "1944", "1945", "1946", "1947", "1948", "1949", "1950", "1951", "1952", "1953", "1954", "1955", "1956", "1956", "1957", "1958", "1959", "1960", "1961", "1962", "1963", "1964", "1965", "1966", "1967", "1968", "1969", "1970", "1971", "1972", "1973", "1974", "1975", "1976", "1977", "1978", "1979", "1980", "1981", "1982", "1983", "1984", "1985", "1986", "1986", "1987", "1988", "1989", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

#### **JobReas**

SOCIO DEMO RESP - Main reason away from work

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 7                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

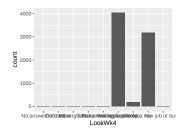


Observed factor levels: "a mental, nervous or emotional problem", "a physical health problem", "attending a training course away from the workplace", "Don't know", "Item not applicable", "laid off/short time", "Missing data", "No answer/refused", "on leave/holiday", "other reasons", "personal/family reason", "Proxy", "Schedule not applicable".

# LookWk4

SOCIO DEMO RESP - Looked for work in the last four weeks

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | , Á                   |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

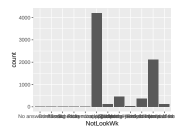


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Waiting to take up a new job or business already obtained", "Yes".

#### NotLookWk

SOCIO DEMO RESP - Main reason not looking for work

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 7                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

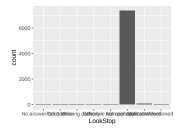


• Observed factor levels: "Don't know", "Item not applicable", "Long-term sick or disabled", "Looking after the family/home", "Missing data", "No answer/refused", "None of these", "Proxy", "Retired from paid work", "Schedule not applicable", "Student", "Temporarily sick or injured".

# LookStop

SOCIO DEMO RESP - No suitable jobs: general employment situation

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

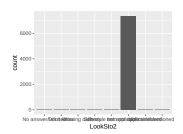


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# LookSto2

SOCIO DEMO RESP - No suitable jobs: due to health problems

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | , á                   |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

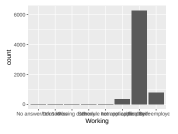


Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# Working

SOCIO DEMO RESP - Working as an employee or self-employed

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "Employee"        |
| Reference category      | No answer/refused |

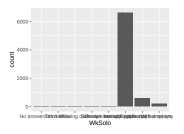


• Observed factor levels: "Don't know", "Employee", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Self-employed".

#### WkSolo

SOCIO DEMO RESP - Working on own or with employees

| factor                |
|-----------------------|
|                       |
| 0 (0 %)               |
| 4                     |
| "Item not applicable" |
| No answer/refused     |
|                       |

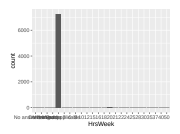


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "on own/with partner(s) but no employees", "Proxy", "Schedule not applicable", "with employees".

#### HrsWeek

SOCIO DEMO RESP - About how many hours a week would you want to work?

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 21                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

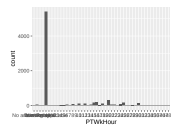


• Observed factor levels: "10", "12", "15", "16", "18", "20", "21", "22", "24", "25", "28", "3", "30", "35", "37", "40", "50", "6", "8", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

#### **PTWkHour**

SOCIO DEMO RESP - How many hours ^dodid you work normally per week?

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 43                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

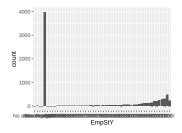


Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "4", "40", "47", "48", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

# **EmpStY**

SOCIO DEMO RESP - Year started working with current employer

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 51                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

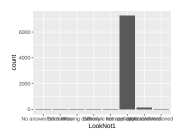


Observed factor levels: "1933", "1960", "1961", "1962", "1963", "1964", "1965", "1966", "1966", "1967", "1968", "1969", "1970", "1971", "1972", "1973", "1974", "1975", "1976", "1977", "1978", "1979", "1980", "1981", "1982", "1983", "1984", "1985", "1986", "1987", "1988", "1989", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

#### LookNot1

SOCIO DEMO RESP - No suitable jobs: general employment situation

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

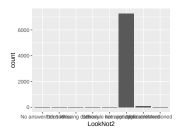


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

#### LookNot2

SOCIO DEMO RESP - No suitable jobs: due to health problems

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

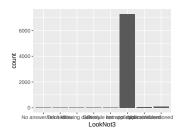


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

#### LookNot3

SOCIO DEMO RESP - Other

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

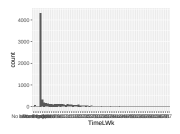


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# **TimeLWk**

SOCIO DEMO RESP - (D) Time in years since last worked. From QLastJb.DtJbl

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 73                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

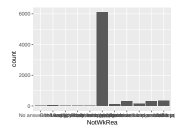


Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "4", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "5", "50", "51", "52", "53", "54", "55", "56", "57", "58", "59", "6", "60", "61", "62", "63", "64", "66", "67", "69", "7", "72", "8", "81", "87", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

# NotWkRea

SOCIO DEMO RESP - Reason not working at present

| Result                |
|-----------------------|
| factor                |
| 0 (0 %)               |
| 8                     |
| "Item not applicable" |
| No answer/refused     |
|                       |

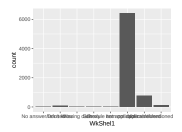


Observed factor levels: "a physical health problem makes it impossible for you to do", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or, because you do not want or need a paid job at the moment", "other", "Proxy", "Schedule not applicable", "the way you have been feeling makes it impossible for you to", "you have not found a suitable job".

# WkShel1

SOCIO DEMO RESP - Could do sheltered work

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 5                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

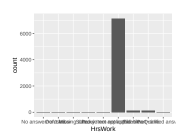


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# HrsWork

SOCIO DEMO RESP - Would prefer to work full-time or part-time

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | . Ś                   |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

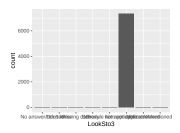


• Observed factor levels: "Don't know", "Full-time", "Item not applicable", "Missing data", "No answer/refused", "Part-time", "Proxy", "Qualified answer", "Schedule not applicable".

#### LookSto3

SOCIO DEMO RESP - Other

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

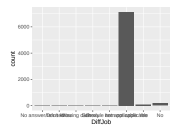


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# **DiffJob**

SOCIO DEMO RESP - The way have been feeling in past month makes it more difficult to find a job

| Result                |
|-----------------------|
| factor                |
| 0 (0 %)               |
| 4                     |
| "Item not applicable" |
| No answer/refused     |
|                       |

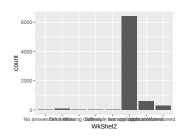


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# WkShel2

SOCIO DEMO RESP - Could do part-time work

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 5                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

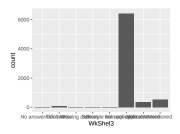


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

#### WkShel3

SOCIO DEMO RESP - Impossible to do work

| Result                |
|-----------------------|
| factor                |
| 0 (0 %)               |
| 5                     |
| "Item not applicable" |
| No answer/refused     |
|                       |

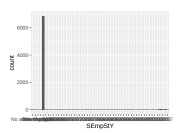


Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# **SEmpStY**

SOCIO DEMO RESP - Year started working as self-employed

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 51                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

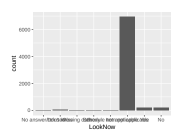


Observed factor levels: "1949", "1959", "1960", "1961", "1962", "1963", "1964", "1966", "1966", "1967", "1968", "1970", "1971", "1972", "1973", "1974", "1975", "1976", "1977", "1978", "1979", "1980", "1981", "1982", "1983", "1984", "1985", "1986", "1987", "1988", "1999", "1990", "1991", "1992", "1993", "1994", "1995", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

#### LookNow

SOCIO DEMO RESP - Looking for a job at the moment?

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 5                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

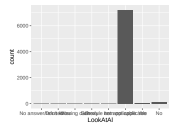


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

#### LookAtAl

SOCIO DEMO RESP - Looked for a job at all (since last worked?)

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

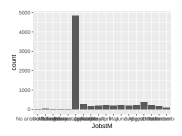


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

#### **JobstM**

SOCIO DEMO RESP - Month started work

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 15                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

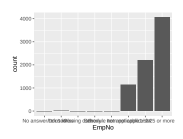


• Observed factor levels: "April", "August", "December", "Don't know", "February", "Item not applicable", "January", "July", "June", "March", "May", "Missing data", "No answer/refused", "November", "October", "Proxy", "Schedule not applicable", "September".

# **EmpNo**

SOCIO DEMO RESP - Number of employees at workplace

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "25 or more"      |
| Reference category      | No answer/refused |

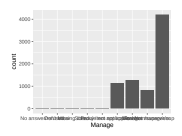


• Observed factor levels: "1-24", "25 or more", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable".

# Manage

SOCIO DEMO RESP - Managerial status

| Feature                 | Result                   |
|-------------------------|--------------------------|
| Variable type           | factor                   |
| Number of missing obs.  | 0 (0 %)                  |
| Number of unique values | 5                        |
| Mode                    | "Not manager/supervisor" |
| Reference category      | No answer/refused        |

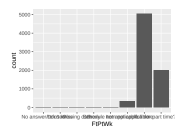


• Observed factor levels: "Don't know", "Foreman/supervisor", "Item not applicable", "Manager", "Missing data", "No answer/refused", "Not manager/supervisor", "Proxy", "Schedule not applicable".

# **FtPtWk**

SOCIO DEMO RESP - Working full or part-time

| Feature                 | Result                                |
|-------------------------|---------------------------------------|
| Variable type           | factor                                |
| Number of missing obs.  | 0 (0 %)                               |
| Number of unique values | , , , , , , , , , , , , , , , , , , , |
| Mode                    | "full time"                           |
| Reference category      | No answer/refused                     |

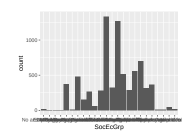


• Observed factor levels: "Don't know", "full time", "Item not applicable", "Missing data", "No answer/refused", "or part time?", "Proxy", "Schedule not applicable".

# SocEcGrp

SOCIO DEMO RESP - Socio-economic group

| Feature                 | Result                              |
|-------------------------|-------------------------------------|
| Variable type           | factor                              |
| Number of missing obs.  | 0 (0 %)                             |
| Number of unique values | 21                                  |
| Mode                    | "Intermediate non-manual ancillary" |
| Reference category      | No answer/refused                   |

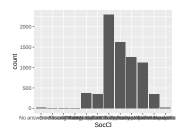


Observed factor levels: "Agricultural", "Armed forces", "Don't know", "Employers - large establishments", "Employers - small establishments", "Farmers - employers and managers", "Farmers - own account", "Foremen and supervisors - manual", "Intermediate non-manual ancillary", "Intermediate non-manual foremen", "Item not applicable", "Junior non-manual", "Managers - large establishments", "Managers - small establishments", "Missing data", "No answer/refused", "Own account (other than professional)", "Personal service", "Professional - employees", "Professional - self-employed", "Proxy", "Semi-skilled manual", "Skilled manual", "Unskilled manual".

#### SocCl

#### SOCIO DEMO RESP - Social Class

| Feature                 | Result                                    |
|-------------------------|---|
| Variable type           | factor                                    |
| Number of missing obs.  | 0 (0 %)                                   |
| Number of unique values | 9   |
| Mode                    | "II Managerial and Technical occupations" |
| Reference category      | No answer/refused                         |

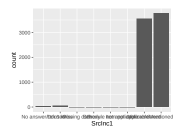


Observed factor levels: "Don't know", "I Professional, etc occupations", "II Managerial and Technical occupations", "IIIM Skilled occupations - Manual", "IIIN Skilled occupations - Non-manual", "Item not applicable", "IV Partly skilled occupations", "Missing data", "No answer/refused", "Proxy", "V Unskilled occupations", "VI Armed forces".

#### SrcInc1

SOCIO DEMO - Income sources: earnings from employment or self-employment

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | , Á               |
| Mode                    | "Mentioned"       |
| Reference category      | No answer/refused |

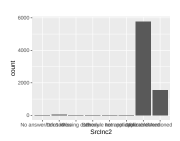


Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

#### SrcInc2

SOCIO DEMO - Income sources: pension from former employer

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Not mentioned"   |
| Reference category      | No answer/refused |

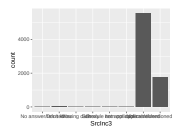


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# SrcInc3

SOCIO DEMO - Income sources: interest from savings, shares etc.

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Not mentioned"   |
| Reference category      | No answer/refused |

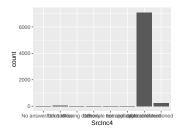


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# SrcInc4

SOCIO DEMO - Income sources: other kinds of regular allowance from outside the household

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Not mentioned"   |
| Reference category      | No answer/refused |

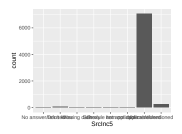


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# SrcInc5

SOCIO DEMO - Income sources: other sources e.g. rent

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Not mentioned"   |
| Reference category      | No answer/refused |

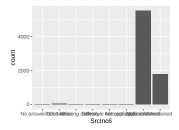


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

#### SrcInc6

SOCIO DEMO - Income sources: none of these

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Not mentioned"   |
| Reference category      | No answer/refused |

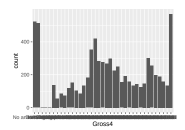


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

#### Gross4

SOCIO DEMO - Own personal gross income from all sources

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 34                |
| Mode                    | "36400 or more"   |
| Reference category      | No answer/refused |

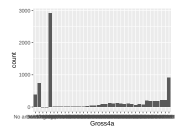


Observed factor levels: "?1040 less than 1559", "?1560 less than ?2079", "?2080 less than ?2599", "?2600 less than ?3119", "?3120 less than ?3639", "?3640 less than ?4159", "?4160 less than ?4679", "?4680 less than ?5199", "?520 less than ?1039", "?5200 less than ?6239", "?6240 less than ?7279", "?7280 less than ?8319", "?8320 less than ?9359", "10400 less than 11399", "11440 less than 12479", "12480 less than 13519", "13520 less than 14559", "14560 less than 15559", "15600 less than 16639", "16640 less than 17679", "17680 less than 18719", "18720 less than 19759", "19760 less than 20799", "20800 less than 23399", "23400 less than 25999", "26000 less than 28599", "28600 less than 31199", "31200 less than 33799", "33800 less than 36399", "36400 or more", "9360 less than 10399", "Don't know", "Item not applicable", "less than ?520", "Missing data", "No answer/refused", "Proxy".

#### Gross4a

SOCIO DEMO - Household s gross income from all sources

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 35                    |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |



Observed factor levels: "?1040 less than 1559", "?1560 less than ?2079", "?2080 less than ?2599", "?2600 less than ?3119", "?3120 less than ?3639", "?3640 less than ?4159", "?4160 less than ?4679", "?4680 less than ?5199", "?520 less than ?1039", "?5200 less than ?6239", "?6240 less than ?7279", "?7280 less than ?8319", "?8320 less than ?9359", "10400 less than 11399", "11440 less than 12479", "12480 less than 13519", "13520 less than 14559", "14560 less than 15559", "15600 less than 16639", "16640 less than 17679", "17680 less than 18719", "18720 less than 19759", "19760 less than 20799", "20800 less than 23399", "23400 less than 25999", "26000 less than 28599", "28600 less than 31199", "31200 less than 33799", "33800 less than 36399", "36400 or more", "9360 less than 10399", "Don't know", "Item not applicable", "less than ?520", "Missing data", "No answer/refused", "Proxy".

Ten1

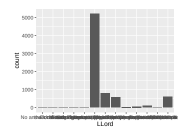
PROPERTY In what way household occupies accomodation

| Feature                 | Result  | 2000 -                  |
|-------------------------|---|-------------------------|
| Variable type           | factor  | t ,                     |
| Number of missing obs.  | 0 (0 %)   | 1000-                   |
| Number of unique values | 7   |                         |
| Mode                    | "Buying it with the help of a mortgage or loan" | 0                       |
| Reference category      | No answer/refused                               | No answerentised to the |

• Observed factor levels: "Buying it with the help of a mortgage or loan", "Don't know", "Item not applicable", "Live here rent-free (including rent-free in relative s/frien", "Missing data", "No answer/refused", "Own outright", "Pay part rent and part mortgage (shared ownership)", "Proxy", "Rent it", "Schedule not applicable", "Squatting".

# LLord PROPERTY Who is the landlord

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 9                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

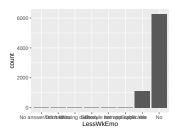


Observed factor levels: "a housing association or co-operative or charitable trust", "another individual private landlord", "another organisation", "Don't know", "employer (individual) of a household member", "employer (organisation) of a household member", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "relative/friend (before you lived here) of a household membe", "Schedule not applicable", "the local authority/council/New Town Development/ Scottish H".

# LessWkEmo

SF: Accomplished less with work as a result of any emotional health (past 4 weeks)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

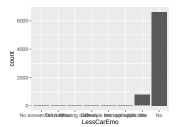


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# LessCarEmo

SF: Did work less carefully than usual as a result of emotional health (past 4 weeks)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

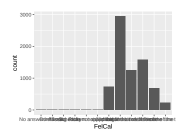


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# **FelCal**

SF: Felt calm and peaceful in past 4 weeks

| Feature                 | Result             |
|-------------------------|--------------------|
| Variable type           | factor             |
| Number of missing obs.  | 0 (0 %)            |
| Number of unique values | 8                  |
| Mode                    | "most of the time" |
| Reference category      | No answer/refused  |

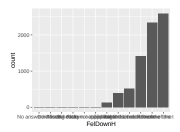


• Observed factor levels: "a good bit of the time", "a little of the time", "all of the time", "Don't know", "Item not applicable", "Missing data", "most of the time", "No answer/refused", "none of the time", "Proxy", "Schedule not applicable", "some of the time".

#### **FelDownH**

SF: Felt downhearted and low in past 4 weeks

| Feature                 | Result                                |
|-------------------------|---------------------------------------|
| Variable type           | factor                                |
| Number of missing obs.  | 0 (0 %)                               |
| Number of unique values | , , , , , , , , , , , , , , , , , , , |
| Mode                    | "none of the time"                    |
| Reference category      | No answer/refused                     |
| Reference category      | No answer/refuse                      |

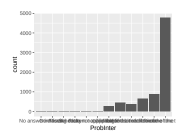


• Observed factor levels: "a good bit of the time", "a little of the time", "all of the time", "Don't know", "Item not applicable", "Missing data", "most of the time", "No answer/refused", "none of the time", "Proxy", "Schedule not applicable", "some of the time".

# **ProbInter**

SF: Physical health or emotional problems have interfered with social activities in past 4 weeks

| Feature                 | Result             |
|-------------------------|--------------------|
| Variable type           | factor             |
| Number of missing obs.  | 0 (0 %)            |
| Number of unique values | 7                  |
| Mode                    | "none of the time" |
| Reference category      | No answer/refused  |

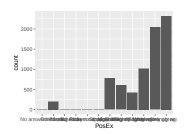


Observed factor levels: "a good bit of the time", "a little of the time", "all of the time", "Don't know", "Item not applicable", "Missing data", "most of the time", "No answer/refused", "none of the time", "Proxy", "Schedule not applicable", "some of the time".

#### **PosEx**

RESILIENCE: Expect to have more positive than negative experiences over the next 3 to 5 years

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 8                 |
| Mode                    | "Strongly agree"  |
| Reference category      | No answer/refused |

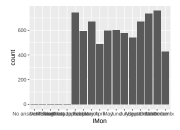


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Moderately agree", "Moderately disagree", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

#### **IMon**

#### Month of interview

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 12                |
| Mode                    | "November"        |
| Reference category      | No answer/refused |

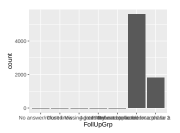


• Observed factor levels: "April", "August", "December", "Don't know", "February", "Item not applicable", "January", "July", "June", "March", "May", "Missing data", "No answer/refused", "November", "October", "Proxy", "September".

# **FollUpGrp**

Agreement to phase 2 follow-up

| Feature                 | Result   |
|-------------------------|--|
| Variable type           | factor   |
| Number of missing obs.  | 0 (0 %)  |
| Number of unique values | 2  |
| Mode                    | "Agreed to be recontacted for a phase 2 follow-up" |
| Reference category      | No answer/refused                                  |

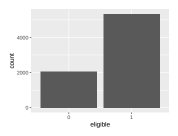


• Observed factor levels: "Agreed to be recontacted for a phase 2 follow-up", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Refused to be recontacted for a phase 2 follow-up".

# eligible

Eligible for a phase two interview

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "1"               |
| Reference category      | No answer/refused |

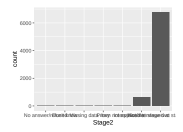


■ Observed factor levels: "0", "1", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

# Stage2

Stage two interview conducted

| Feature                 | Result                         |
|-------------------------|--------------------------------|
| Variable type           | factor                         |
| Number of missing obs.  | 0 (0 %)                        |
| Number of unique values | · 2                            |
| Mode                    | "Not interviewed at stage two" |
| Reference category      | No answer/refused              |

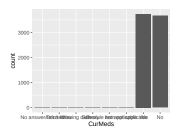


• Observed factor levels: "Don't know", "Interviewed at stage two", "Item not applicable", "Missing data", "No answer/refused", "Not interviewed at stage two", "Proxy".

# **CurMeds**

MEDICATION: Currently taking any prescribed medications

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "Yes"             |
| Reference category      | No answer/refused |

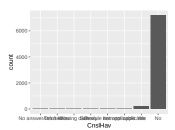


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# CnslHav

COUNSELLING: Curently having any counselling or therapy for mental, nervous or emotional problems

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

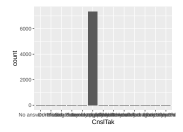


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

#### CnslTak

COUNSELLING: How often have psychotherapy, psychoanalysis, individual or group therapy

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 8                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

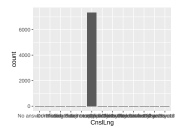


• Observed factor levels: "3-monthly or more often than 6-monthly", "6-monthly or more often than 1 yearly", "Don't know", "fortnightly or more often than monthly", "Item not applicable", "Missing data", "monthly or more often than 3-monthly", "more than once a week", "No answer/refused", "once a year or less", "Proxy", "Schedule not applicable", "weekly or more often than fortnightly".

# CnslLng

COUNSELLING: How long having psychotherapy, psychoanalysis, individual or group therapy

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | ` ģ                   |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

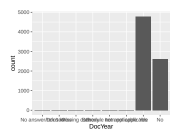


• Observed factor levels: "1 year but less than 2 years", "10 years or more", "2 years but less than 5 years", "3 months but less than 6 months", "5 years but less than 10 years", "6 months but less than 1 year", "Don't know", "Item not applicable", "Less than 3 months", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable".

#### **DocYear**

GP: Spoke with about physical complaint in past 12 months

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "Yes"             |
| Reference category      | No answer/refused |

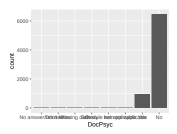


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# **DocPsyc**

GP: Spoke with about a mental, nervous or emotional complaint in past 12 months

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

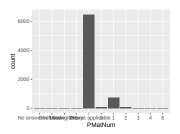


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **PMatNum**

GP: Number of mental problems mentioned by GP

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 9                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

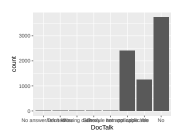


• Observed factor levels: "0", "1", "2", "3", "4", "6", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

### **DocTalk**

GP: Spoke with in past 2 weeks

| Number of missing obs.  Number of unique values  Mode  0 (0 %)  "No"   | Feature            | Result            |
|--|--------------------|-------------------|
| Number of missing obs. 0 (0 %) Number of unique values Mode "No"   | Variable type      | factor            |
| Number of unique values  Mode  "No"  | * *                |                   |
|  | •                  | 4                 |
| Reference category No answer/refused   | Mode               | "No"              |
| reserved subsequently results asserted to a server of results as a s | Reference category | No answer/refused |

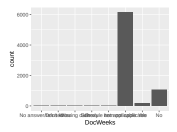


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **DocWeeks**

GP: Spoke with about a mental, nervous or emotional complaint in past 2 weeks

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

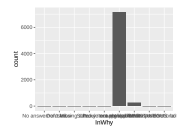


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## **InWhy**

IN-PATIENT STAY for physical or mental health problem in last 3 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 5                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

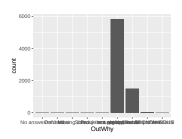


• Observed factor levels: "a physical health problem", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or a mental nervous or emotional problem?", "Proxy", "Schedule not applicable", "SPONTANEOUS: both of these".

## OutWhy

OUTPATIENT visit for physical or mental health problem in last 3 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 5                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

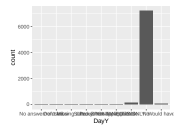


Observed factor levels: "a physical health problem", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or a mental, nervous or emotional problem?", "Proxy", "Schedule not applicable", "SPONTANEOUS - both".

# **DayY**

DAY ACTIVITY services used in last 12 months

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` <u>´</u>        |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

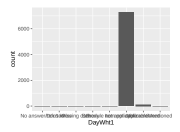


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "SPONTANEOUS ONLY: Would have liked to but not available", "Yes".

# DayWht1

DAY ACTIVITY services used in last 12 months - Work

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | , á                   |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

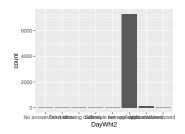


Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# DayWht2

DAY ACTIVITY services used in last 12 months - Education

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

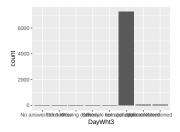


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# DayWht3

DAY ACTIVITY services used in last 12 months - Social activities

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

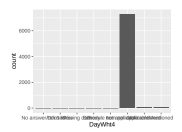


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# DayWht4

DAY ACTIVITY services used in last 12 months - Other activities

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

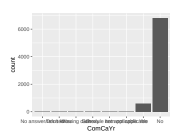


Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## ComCaYr

COMMUNITY care - used in the last 12 months

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

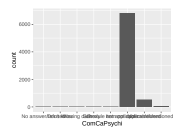


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# ComCaPsychi

COMMUNITY care - Psychiatrist in last 12 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

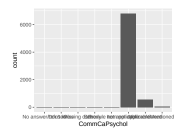


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

# CommCaPsychol

COMMUNITY care - Psychologist in last 12 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

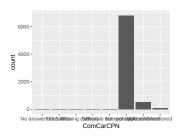


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### **ComCarCPN**

COMMUNITY care - Community Psychiatric Nurse (CPN) in last 12 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | <b>.</b> 4            |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

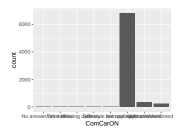


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### **ComCarON**

COMMUNITY care - other nursing services in last 12 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

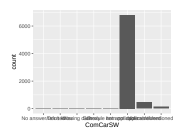


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### **ComCarSW**

COMMUNITY care - social worker in last 12 months

| Result                |
|-----------------------|
| factor                |
| 0 (0 %)               |
| 4                     |
| "Item not applicable" |
| No answer/refused     |
|                       |

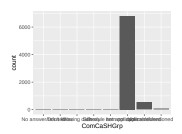


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## ComCaSHGrp

COMMUNITY care - self help/support group in last 12 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

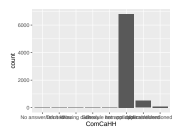


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### ComCaHH

COMMUNITY care - home help/home care worker in last 12 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

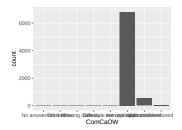


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### ComCaOW

COMMUNITY care - outreach worker/family support in last 12 months

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

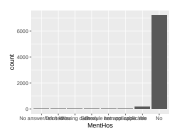


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### MentHos

MENTAL HOSP - EVER admitted to hospital or ward specialising in mental health problems

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

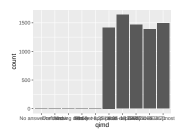


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### qimd

(D) Index of Multiple Deprivation - overall score ntiles

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "8.35->13.72"     |
| Reference category      | No answer/refused |
|                         |                   |

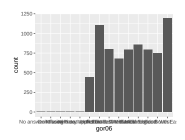


■ Observed factor levels: "0.59->8.35 [least deprived]", "13.72->21.16", "21.16->34.21", "34.21->86.36 [most deprived]", "8.35->13.72", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## gor06

Government Office Region (GOR)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ý                 |
| Mode                    | "South East"      |
| Reference category      | No answer/refused |

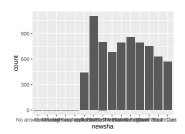


Observed factor levels: "Don't know", "East Midlands", "East of England", "Item not applicable", "London", "Missing data", "No answer/refused", "North East", "North West", "Proxy", "South East", "South West", "West Midlands", "Yorkshire & The Humber".

#### newsha

Strategic Health Authority

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 10                |
| Mode                    | "North West"      |
| Reference category      | No answer/refused |

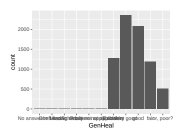


Observed factor levels: "Don't know", "East Midlands", "East of England", "Item not applicable", "London", "Missing data", "No answer/refused", "North East", "North West", "Proxy", "South Central", "South East Coast", "South West", "West Midlands", "Yorkshire & The Humber".

#### GenHeal

SF: Health in general

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 7                 |
| Mode                    | "very good"       |
| Reference category      | No answer/refused |

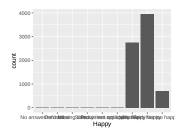


• Observed factor levels: "Don't know", "Excellent", "fair", "good", "Item not applicable", "Missing data", "No answer/refused", "or, poor?", "Proxy", "Schedule not applicable", "very good".

### Нарру

RESILIENCE: How happy would you say you are these days?

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Fairly happy"    |
| Reference category      | No answer/refused |

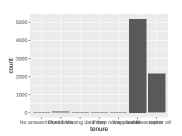


• Observed factor levels: "Don't know", "Fairly happy", "Item not applicable", "Missing data", "No answer/refused", "Not too happy", "Proxy", "Schedule not applicable", "Very happy".

#### tenure

(D) Whether household is owner-occupied

| Feature  | Result                 |
|--|------------------------|
| Variable type                                  | factor                 |
| Number of missing obs. Number of unique values | 0 (0 %)                |
| Mode   | "Yes - owner-occupier" |
| Reference category                             | No answer/refused      |

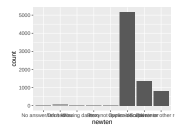


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No - rent or other", "No answer/refused", "Proxy", "Yes - owner-occupier".

#### newten

(D) Whether home owner or social or private renter

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "Owner-occupier"  |
| Reference category      | No answer/refused |

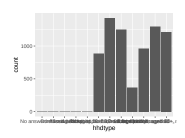


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Owner-occupier", "Private or other renter", "Proxy", "Social renter".

## hhdtype

(D) Household type

| Feature                 | Result                              |
|-------------------------|-------------------------------------|
| Variable type           | factor                              |
| Number of missing obs.  | 0 (0 %)                             |
| Number of unique values | 7                                   |
| Mode                    | "2 Adults, both 16-59, no children" |
| Reference category      | No answer/refused                   |

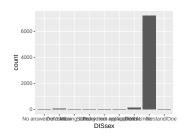


Observed factor levels: "1 adult aged 16-59, no children", "1 adult, aged 60+, no children", "2 adults, 1 or both aged 60+, no children", "2 Adults, both 16-59, no children", "Don't know", "Item not applicable", "Large adult household", "Large family", "Missing data", "No answer/refused", "Proxy", "Small family".

#### **DISsex**

DISCRIM Unfairly treated in last 12 months due to sex

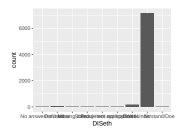
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · 5               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |



### **DISeth**

DISCRIM Unfairly treated in last 12 months due to skin colour or ethnicity

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · 5               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

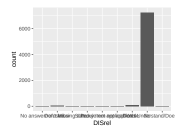


• Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **DISrel**

DISCRIM Unfairly treated in last 12 months due to religious beliefs

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

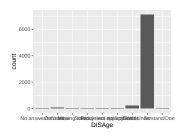


• Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## **DISAge**

DISCRIM Unfairly treated in last 12 months due to age

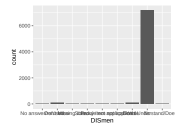
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | , ´5              |
| Mode                    | "No"              |
| Reference category      | No answer/refused |



### **DISmen**

DISCRIM Unfairly treated in last 12 months due to mental health

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · 5               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

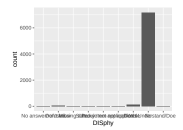


• Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## **DISphy**

DISCRIM Unfairly treated in last 12 months due to other health problem or disability

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` ź               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

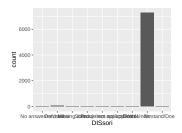


• Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **DISsori**

DISCRIM Unfairly treated in last 12 months due to sexual orientation

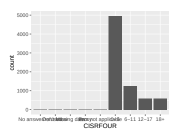
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |



### **CISRFOUR**

(D) CIS-R score in four groups

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "0-5"             |
| Reference category      | No answer/refused |

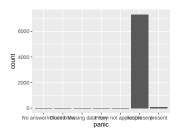


■ Observed factor levels: "0-5", "12-17", "18+", "6-11", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

### panic

(D) panic disorder - category for main analysis (f41.0), from CIS-R

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "not present"     |
| Reference category      | No answer/refused |

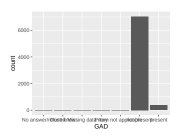


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not present", "present", "Proxy".

## **GAD**

(D) generalised anxiety disorder - category for main analysis (f41.1), from CIS-R

| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 2                 |
| "not present"     |
| No answer/refused |
|                   |

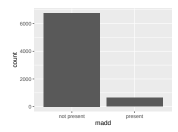


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not present", "present", "Proxy".

### madd

(D) mixed anxiety/depressive disorder - category for main analysis (f41.2), from CIS-R

| Feature                 | Result        |
|-------------------------|---------------|
| Variable type           | factor        |
| Number of missing obs.  | 0 (0 %)       |
| Number of unique values | 2             |
| Mode                    | "not present" |
| Reference category      | not present   |

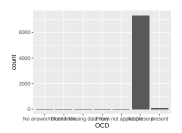


• Observed factor levels: "not present", "present".

## **OCD**

(D) obsessive compulsive disorder - category for main analysis (f42), from CIS-R

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "not present"     |
| Reference category      | No answer/refused |

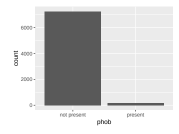


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not present", "present", "Proxy".

### phob

(D) any phobia - combined category for main analysis, from CIS-R

| Feature                 | Result        |
|-------------------------|---------------|
| Variable type           | factor        |
| Number of missing obs.  | 0 (0 %)       |
| Number of unique values | 2             |
| Mode                    | "not present" |
| Reference category      | not present   |
|                         |               |

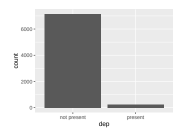


• Observed factor levels: "not present", "present".

# dep

(D) depressive episode - combined category for analysis, from CIS-R

| Feature                 | Result        |
|-------------------------|---------------|
| Variable type           | factor        |
| Number of missing obs.  | 0 (0 %)       |
| Number of unique values | 2             |
| Mode                    | "not present" |
| Reference category      | not present   |

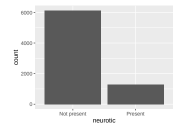


• Observed factor levels: "not present", "present".

### neurotic

(D) Any neurotic disorder - CIS-R

| Feature                 | Result        |
|-------------------------|---------------|
| Variable type           | factor        |
| Number of missing obs.  | 0 (0 %)       |
| Number of unique values | 2             |
| Mode                    | "Not present" |
| Reference category      | Not present   |

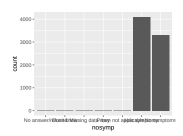


• Observed factor levels: "Not present", "Present".

## nosymp

(D) Any neurotic symptoms - CIS-R

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "Has symptoms"    |
| Reference category      | No answer/refused |

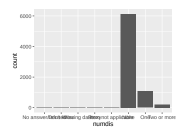


• Observed factor levels: "Don't know", "Has symptoms", "Item not applicable", "Missing data", "No answer/refused", "No symptoms", "Proxy".

### numdis

### (D) Number of neurotic disorders

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` <u>´</u> 3      |
| Mode                    | "None"            |
| Reference category      | No answer/refused |

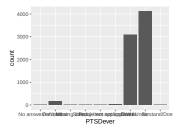


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "None", "One", "Proxy", "Two or more".

### **PTSDever**

PTSD Major traumatic event experienced ever in life

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |
|                         |                   |

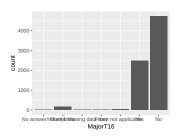


• Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## MajorT16

PTSD - (D) Major traumatic event experienced since the age of 16

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

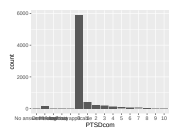


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **PTSDcom**

PTSD - (D) TSQ total score (reliving and arousal items combined)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 14                |
| Mode                    | "0"               |
| Reference category      | No answer/refused |

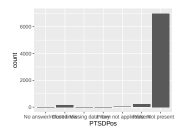


• Observed factor levels: "0", "1", "10", "2", "3", "4", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## **PTSDPos**

PTSD - (D) TSQ Score 6 or more: screen positive for probable PTSD

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "Not present"     |
| Reference category      | No answer/refused |
|                         |                   |

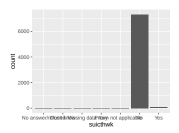


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not present", "Present", "Proxy".

### suicthwk

CISR - SELF-HARM (D) Thought about suicide in last week

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

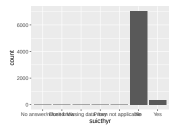


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# suicthyr

CISR - SELF-HARM (D) Thought about suicide in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

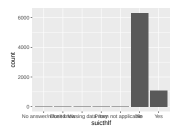


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

#### suicthlf

CISR - SELF-HARM (D) Thought about suicide lifetime

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

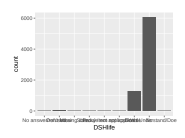


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **DSHlife**

DSH Ever thought of taking own life - SC version

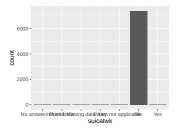
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` ź               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |



### suicatwk

CISR - SELF-HARM (D) Attempts suicide last week

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

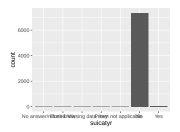


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## suicatyr

CISR - SELF-HARM (D) Attempts suicide last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` <u>´</u>        |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

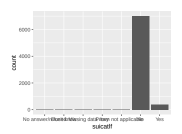


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### suicatlf

CISR - SELF-HARM (D) Attempts suicide lifetime

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

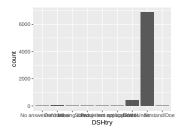


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# **DSHtry**

DSH Attempt on own life - SC version

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · 5               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

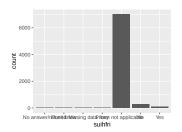


• Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### suihfri

CISR - SELF-HARM (D) Tried to get help from friends/family/neighbours

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

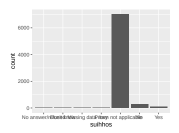


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

#### suihhos

CISR - SELF-HARM (D) Tried to get help from hospital/specialist medical or physchiatric service

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

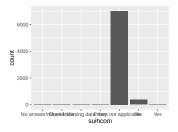


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### suihcom

CISR - SELF-HARM (D) Tried to get help from community/Local Authority Service

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

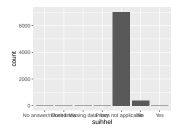


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### suihhel

CISR - SELF-HARM (D) Tried to get help from helpline/voluntary organisation

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

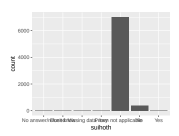


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### suihoth

CISR - SELF-HARM (D) Tried to get help from someone else

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

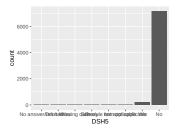


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

#### DSH<sub>5</sub>

CISR - SELF-HARM Ever deliberately harmed yourself but not with the intention of killing yourself

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

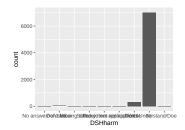


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **DSHharm**

DSH Deliberatley harmed self, without intention of killing - SC version

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

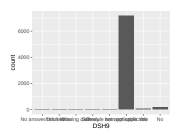


• Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### DSH9

CISR - SELF-HARM Received medical attention for deliberately harming yourself

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 3                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

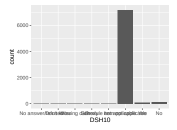


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **DSH10**

CISR - SELF-HARM Seen a psychiatrist/psychologist/counsellor because harmed yourself

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

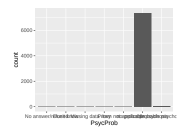


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

# **PsycProb**

(D) Probable psychosis using phase one and two, approach consistent with 2000 survey

| Feature                 | Result                  |
|-------------------------|-------------------------|
| Variable type           | factor                  |
| Number of missing obs.  | 0 (0 %)                 |
| Number of unique values | ` ź                     |
| Mode                    | "no probable psychosis" |
| Reference category      | No answer/refused       |

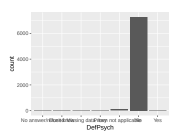


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "no probable psychosis", "probable psychosis", "Proxy".

## **DefPsych**

(D) Definitive psychotic disorder in past year using phase one and two. Use with psychdis\_wt.

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

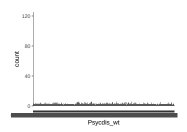


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## Psycdis\_wt

Weight to use with Psycdis

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5815              |
| Mode                    | "0"               |
| Reference category      | No answer/refused |



Observed factor levels: "0", "0.369598259437837", "0.369745512451616", "0.369933425673856", "0.374830194376827", "0.379987009244526", "0.38096450092974", "0.380967252648452", "0.381637829406972", "0.383271051527705", "0.381637829406972", "0.381647829406972", "0.381647829406972", "0.381647829406972", "0.381647829406972979, "0.381647894097979, "0.3816478940979799, "0.381647899999, "0.38164789999, "0.3816478999, "0.3816478999, "0.381678999, "0.381678999, "0.381678999, "0.381678999, "0.381678999, "0.381678999, "0.381678999, "0.381678999, "0.381678999, "0.38167899, "0.38167899, "0.38167899, "0.38167899, "0.381678999, "0.3816789999, "0.38167899, "0.38167899, "0.381678999, "0.38167899, "0.381678999, "0.38167899, "0.38167"0.384332459436023", "0.384961346306021", "0.38503560159759", "0.385057383001225", "0.387044047923734", "0.387393487751189", "0.387859323876298", "0.388133343654974", "0.388468514254909", "0.388477292449669", "0.388548325610881", "0.388582886753718", "0.38916264862399", "0.389250069536413", "0.390559946769954", "0.391575044924743", "0.391658168270616", "0.391951832155109", "0.392789824150836", "0.392811001606976""0.393221694445619", "0.393381120967012", "0.393889217093857", "0.393940998437504", "0.394699842541148", "0.394806557721832", "0.395248288388425", "0.395569162908825", "0.395697046780676", "0.396132547371297" "0.396305474235237", "0.396336303467971", "0.396422149247891", "0.396723467702171", "0.397009751256542" "0.397203591977485", "0.397336048305495", "0.397452014116699", "0.398231085438274", "0.398305040956625" "0.398917723192782", "0.399384703351139", "0.399418369835352", "0.399804866613142", "0.399988766220532", "0.40005252913374", "0.400264188989127", "0.400535816357275", "0.400609054429158", "0.400639790738323", "0.400670289186175", "0.400998582290605", "0.401108539749942", "0.401527253968779", "0.401599391962268""0.401749261636181", "0.401843252304421", "0.401855947587908", "0.402170218165383", "0.402198075867995", "0.402379421414242", "0.402483501179235", "0.402500110171735", "0.402603844537367", "0.402806876038178", "0.402919413872147", "0.402929303101517", "0.403284140072529", "0.403434364393593", "0.40381542811372", "0.403843151946225", "0.403930605634447", "0.403963987721284", "0.403972380127243", "0.404288570939464" "0.404321740661404", "0.404526177101969", "0.404594128799498", "0.405173667032969", "0.405314422156282", "0.405390960166228". "0.405427486891405". "0.406097118035611". "0.40618989299095". "0.406493265847201". "0.407076324647219", "0.407239923945716", "0.407379970313256", "0.407551777359042", "0.407626802055542", "0.407636389766127", "0.407691413221298", "0.407716863434658", "0.407744839482975", "0.4077619831574", "0.407829980053964", "0.408090548050273", "0.408201473017787", "0.408419399234649", "0.4086370598654", "0.408638774903214", "0.40877456738051", "0.409360936202024", "0.409371911842373", "0.409831062837137", "0.410096360464884", "0.41018643361729", "0.410338555350744", "0.410513439124899", "0.410945588747487" "0.411185914874247", "0.41133577808585", "0.411414487636432", "0.411506560613996", "0.411508527366236" "0.411947115567164", "0.412071389755718", "0.412287616273468", "0.41266558057286", "0.412688583891727", "0.413204111731491", "0.413302324795495", "0.413734890457184", "0.413789270318214", "0.413804216788458" "0.414292446565424", "0.414575237129487", "0.414900813203699", "0.414961220840667", "0.414964561985246", "0.415203422244547", "0.415312089303015", "0.415544997848517", "0.415755990897439", "0.41580140268691", "0.415982697723143", "0.415982731278876", "0.416359960787553", "0.416524955945143", "0.416670113350436", "0.416709496881152", "0.416837884608963", "0.417119373741661", "0.417353126324353", "0.417382684283173" "0.417435727615806". "0.417750454528973". "0.418034503590889". "0.418042725766959". "0.418053958544132" "0.418060271534521", "0.418076275186787", "0.418127957200263", "0.418241492272751", "0.418308354365287" "0.418631031554662", "0.418933463086236", "0.418950246208296", "0.418989300755406", "0.419073668281771", "0.419181415965135", "0.419233096957269", "0.419248243313466", "0.419585522149391", "0.419768306692511" "0.420006976387929", "0.420093172488221", "0.420295714301875", "0.420346352782175", "0.420936852505762" "0.420987647659955", "0.421026719309905", "0.421275709593926", "0.421813527020062", "0.422245699947822", "0.422386293940477", "0.422390370265737", "0.422416738071494", "0.422472406105011", "0.422560071081079", "0.422563123241525", "0.422571961119809", "0.422607711532069", "0.42314722943725", "0.423265866169713" "0.423303020277546", "0.423334324972927", "0.423582808894059", "0.423658479283095", "0.423722674558309" "0.423753365798428", "0.423990164543503", "0.424263615880253", "0.424422807864339", "0.425314141851726", "0.425382355699942", "0.425392283888875", "0.425480042642726", "0.425642564295218", "0.425816646650007", "0.425921614407044", "0.42595251942337", "0.426223926014475", "0.42623801266315", "0.426981138886074",

"0.427636649120217", "0.427845263611725", "0.427914932408322", "0.427969110842102", "0.428101824288366",

```
"0.428466385662688", "0.428589177735158", "0.428690084004251", "0.429371227476274", "0.429533263712675",
"0.429644362141234", "0.429851504302973", "0.430004298395279", "0.430143153283583", "0.430207704580117",
"0.430221295970677", "0.430255449059452", "0.43030463390983", "0.430323125458835", "0.430673277588907",
"0.431023198041429", "0.431032881201084", "0.431055865708685", "0.431102969397927", "0.431272614429414",
"0.431562716782253", "0.431653332694471", "0.431750298662515", "0.431774818841671", "0.431972455575867",
"0.432966307213214", "0.433007730085746", "0.433106371704935", "0.433306308241776", "0.43335745531335",
"0.433993921730908", "0.434011380182997", "0.434192745116176", "0.434197048235113", "0.434257786916941",
"0.434590173078074", "0.435071780156557", "0.435238778259042", "0.435378563385818", "0.435488573175015",
"0.435497369735365", "0.435748413808553", "0.43575427148459", "0.435888313139955", "0.436036547477886",
"0.436409755628082", "0.436455829655832", "0.4365355539006", "0.436557889818767", "0.43659320918748",
"0.436650492724371", "0.436706728178472", "0.436814931677572", "0.436953406162333", "0.437121316453387",
"0.437187402957229", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437187402957229", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.437231077332207", "0.4372310773270, "0.437231077332207", "0.4372310773270, "0.4372310777370, "0.4372310777370, "0.437231077770, "0.43723107770, "0.43723107770, "0.4372310770, "0.4372310770, "0.4372310770, "0.4372310770, "0.4372310770, "0.4372310770, "0.4372310770, "0.4372310770, "0.4372310770, "0.437231070, "0.437231070, "0.4372310, "0.4372310, "0.43720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.44720, "0.
"0.437363042301771", "0.437615062053873", "0.43768604082397", "0.437793477016534", "0.437913471428463",
"0.438002491057109". "0.43810769114164". "0.438125718574181". "0.438220620706766". "0.438256030659246".
"0.43834158405675", "0.438596667074074", "0.438597273509929", "0.438601080089431", "0.438664352405558",
"0.438684637895704", "0.43888584715491", "0.439015582144495", "0.439138041389399", "0.439139796519537",
"0.439243261473667", "0.439307977707681", "0.43943171077057", "0.439454123772218", "0.439472642024679",
"0.439485979323871", "0.439508803944993", "0.439576046998168", "0.4396102423148", "0.439621504822317",
"0.439679734382059", "0.439705461156315", "0.43970840743143", "0.439756326745979", "0.439875119910927",
"0.439892948868825", "0.440105866126443", "0.440246589328171", "0.440436682076085", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454533800629", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.440454589328171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.44045897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897171", "0.4405897170", "0.4405897171", "0.4405897170", "0.4405897170000
"0.440761217291181", "0.440982483352731", "0.440985877699952", "0.441102455257992", "0.441111572501221",
"0.44119761981981", "0.441230643526956", "0.441452373259292", "0.441548857915184", "0.441587016689479",
"0.441605651114972", "0.441689621153525", "0.441766190453682", "0.441793936217189", "0.441815845827124".
"0.441947448443048", "0.441989870541074", "0.442239297681008", "0.442241723313012", "0.442393128268513"
"0.442511656218748", "0.44253930723884", "0.44274319596144", "0.442746948632644", "0.442750334864838",
"0.442768201816665", "0.44281882928504", "0.442828829822139", "0.442849979497772", "0.442892106390764",
"0.442937593016763", "0.442957739140124", "0.442970122561414", "0.442972563272143", "0.443169328058652"
"0.443193264048643", "0.443194303849277", "0.443308419638368", "0.443343030715553", "0.443523236703888",
"0.443535635946698", "0.443572963292737", "0.44373222370675", "0.443838387529777", "0.443909818475919",
"0.443915890708097", "0.443966993620548", "0.444071831537137", "0.444273966819457", "0.444315220037765"
"0.444336277254074", "0.444354663530553", "0.444392298931968", "0.444417433829137", "0.444428876724255",
"0.44447701369611", "0.444515265523965", "0.444527728795645", "0.444546853001145", "0.444659525930832",
"0.444692762949937". "0.444693479579331". "0.444800116580912". "0.444880028938342". "0.44490353472043".
"0.44519666386729", "0.445212975444943", "0.445237677887256", "0.445343939350597", "0.445444123902155",
"0.445464226237791", "0.445559641529834", "0.445608506384417", "0.445698368026139", "0.445759924598797", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445698368026139", "0.445759924598797", "0.445759924598797", "0.445698797979, "0.445698797979, "0.4456987979, "0.4456987979, "0.4456987979, "0.4456987979, "0.4456987979, "0.4456987979, "0.445698799, "0.445698799, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.44569879, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.4456989, "0.445699, "0.445699, "0.445699, "0.445699, "0.445699, "0.445699, "0.445699, "0.445699, "0.445699, "0.445699, "0.445699, "0.45699, "0.456999, "0.45699, "0.45699, "0.45699, "0.45699, "0.45699, "0.45699, "0.45699, "0.45699, "0.45699,
"0.4457696813508", "0.445806086109149", "0.44580911802845", "0.445819760636963", "0.445852649991186",
"0.44603128957485", "0.446041693616397", "0.446081132392441", "0.44611203172639", "0.446438932202882",
"0.446610820566077", "0.446676809151057", "0.446738115847705", "0.446741586628463", "0.446771396747385".
"0.446850606179977", "0.446865431426188", "0.446900788194595", "0.446949198644751", "0.447052524863472",
"0.447059733998073", "0.447605200627306", "0.447945618437763", "0.44817402342128", "0.448208968440224",
"0.448292205377919", "0.448331237715479", "0.448444366293774", "0.448498465527108", "0.448504242609962",
"0.448629383565213", "0.448654762451747", "0.448742725659736", "0.448839506040617", "0.448972160936119",
"0.448998891559764", "0.449004787266872", "0.449017591221169", "0.449080217009116", "0.449286827051572",
"0.449363781824843", "0.449412512512202", "0.449452684017706", "0.449739019660529", "0.449765706087912",
"0.44978809168045", "0.449836514869528", "0.449965251357843", "0.449967293447999", "0.449980258700083",
"0.450195977220795", "0.450555520518073", "0.450604124800408", "0.450732905392136", "0.450771613574253"
"0.450954291544958", "0.450969551678676", "0.451189732499148", "0.451234397613195", "0.451294862352476",
"0.451445720332807", "0.451447542425854", "0.451473906926176", "0.451504460675066", "0.451553026870622",
"0.451590531224548", "0.451639972728935", "0.451687775480485", "0.451698752160745", "0.451704373479629",
"0.451998327982402", "0.452040727332352", "0.452162883387182", "0.4522333387567417", "0.452264418171693",
"0.452292984982906", "0.452358854795074", "0.452399567166266", "0.452522465904001", "0.45252588676898",
"0.452557938418333", "0.452592726280568", "0.452658194463845", "0.452762550325488", "0.452947002906112",
```

```
"0.453085934692198", "0.453113813805857", "0.45313050751405", "0.453272519779617", "0.453339124846746",
"0.453466427909145", "0.453474173136979", "0.453496811019609", "0.453565684952001", "0.453640964668362",
"0.453664362318166", "0.453991760671124", "0.454093131372368", "0.454188946659154", "0.454211868474914",
"0.455101212479169", "0.455499697883066", "0.455621378289551", "0.455686911523041", "0.455823215655637",
"0.45590049347016", "0.455915121355919", "0.456081207028426", "0.456085751276971", "0.456356490727354",
"0.456381230606501", "0.45652312484205", "0.456668008583344", "0.456862752802163", "0.457062185798733",
"0.458048696251218", "0.458139067486986", "0.458156996146452", "0.458167519183649", "0.458183848458377",
"0.458199996305591", "0.458202979293316", "0.458699404450046", "0.458823166834741", "0.458856564557399",
"0.458945292137886", "0.459005625866819", "0.459053832679911", "0.459214533409258", "0.459232218450756",
"0.45927452221646", "0.45948116778824", "0.459814796458578", "0.459820802414933", "0.459854305651524",
"0.460018104316017", "0.46008466713672", "0.46033723148705", "0.460356821016054", "0.460411901109293",
"0.460484848674316", "0.46055693636206", "0.46055736681137", "0.460625400717661", "0.46074796525366",
"0.460757828095262", "0.460808235807936", "0.460851864965308", "0.460893919862961", "0.46090270348012",
"0.461050729631371", "0.461072722044303", "0.461257554527084", "0.461482315473067", "0.461618560052129".
"0.461652470321439", "0.461657512186471", "0.461760626485971", "0.461893401862713", "0.461896571923188",
"0.46191409817383", "0.461927477013794", "0.462088760725265", "0.462207880775426", "0.462212977384399",
"0.462389530013132", "0.462430835078484", "0.462789625126608", "0.462845228852706", "0.462907397209339",
"0.463027705210462", "0.463288787331862", "0.463349556783946", "0.46338505785872", "0.463620408117724",
"0.463623756857374", "0.463645404428041", "0.463677558193045", "0.463712687852087", "0.463731647417225",
"0.463833001461307", "0.463981309354445", "0.464090448402996", "0.464237519803563", "0.464264620895877",
"0.464325671272773", "0.464439825204353", "0.464469509865314", "0.464555438782488", "0.464627756699332", "0.464627756699332", "0.46469509865314", "0.464555438782488", "0.464627756699332", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865314", "0.46469509865989, "0.4646950986599, "0.4646950986599, "0.4646950986599, "0.464695098699, "0.464695098699, "0.46469509899, "0.464695999, "0.464695999, "0.4646999, "0.4646999, "0.4646999, "0.4646999, "0.4646999, "0.4646999, "0.4646999, "0.4646999, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.4646999, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.464699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "0.46699, "
"0.464716733877283", "0.46483018399267", "0.46484439041693", "0.465003131357733", "0.465113883365589",
"0.465489487046049", "0.465675694106866", "0.465920048462954", "0.465959259646817", "0.465986556261167"
"0.466238079362414", "0.466282985420369", "0.466586121028113", "0.466672162924304", "0.466680861194395",
"0.466716935297851", "0.466834815438586", "0.46684634902889", "0.466848405380697", "0.466880951303963",
"0.466953141014507", "0.467086815023822", "0.467133430362935", "0.467135573491688", "0.467230798721233",
"0.46740065858741", "0.467449887336932", "0.467719095238269", "0.467817292480753", "0.467819613545886",
"0.467854559474753", "0.467939130192506", "0.467996379987965", "0.468046652567781", "0.468270177522579",
"0.468321396533783", "0.468484428448836", "0.468487160780617", "0.468626470110488", "0.468702242800872",
"0.468957350330408", "0.469123316505879", "0.469287797482668", "0.469399327010482", "0.469450379542908",
"0.469484140919097", "0.469806040161406", "0.469846282993736", "0.470173595795357", "0.470449376776515",
"0.470497709697513", "0.470531911643585", "0.470543252534472", "0.470798575251524", "0.471019003125389",
"0.471030968873431", "0.471169101747082", "0.471269449249145", "0.471301310056067", "0.471309819340713",
"0.471437742209265", "0.471444259115265", "0.4716445053602", "0.471682547534357", "0.471707193487162",
"0.47256401632177", "0.47268625755654", "0.472696089702166", "0.472761141883482", "0.472769741640476",
"0.47284965620772", "0.472866663709375", "0.472905900612492", "0.472966066339918", "0.473089672663526",
"0.473140701797931", "0.473168329178593", "0.473240172189887", "0.473294213448124", "0.473297868571863",
"0.473299552449455", "0.473371315127543", "0.473449054068781", "0.473457736480214", "0.473597265695775",
"0.474501046873346", "0.474502213227563", "0.474696874531966", "0.474725240473024", "0.474774708810856",
"0.474864407056397", "0.474888191776323", "0.474915437156434", "0.474931068297347", "0.475080444792969". \\
"0.475089355966483", "0.475119115928219", "0.475331293715518", "0.475342087798364", "0.475395648450104",
"0.476087608901607", "0.476176890476672", "0.476184445642008", "0.47627814554341", "0.47644064249799",
"0.476462657101903", "0.476499970650537", "0.476507281863648", "0.476634225432164", "0.476742372664594",
"0.476770172559238", "0.476803112832011", "0.476819480100668", "0.476820290136449", "0.476826260401536",
"0.476886181266814", "0.476905955305928", "0.476949201664246", "0.477063057066787", "0.477158371431651"
"0.477244390431207", "0.477413598736772", "0.477514792522978", "0.477531110507232", "0.477709127183577",
"0.478034748401114", "0.478135230237531", "0.478170833242256", "0.478205876662878", "0.478361070835064",
"0.478503458230334", "0.478536981819489", "0.478645026676292", "0.478649589494694", "0.47873099828557",
"0.478778889243945", "0.478818751802721", "0.478852775589574", "0.479017152036633", "0.479118662067522",
"0.479160799619613", "0.479260419406077", "0.47934933342794", "0.479638916418988", "0.479734475961688",
```

```
"0.479821976148835", "0.479980493601396", "0.479991274499642", "0.480078977228232", "0.48056714507472", "0.47981976148835", "0.479980493601396", "0.479991274499642", "0.480078977228232", "0.48056714507472", "0.479991274499642", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.4800789772282232", "0.4800789772282232", "0.4800789772282232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.480078977228232", "0.48007897722828270, "0.48007897722828270, "0.48007897722828270, "0.480078977228270, "0.480078977228270, "0.480078977228270, "0.480078977228270, "0.480078977228270, "0.480078977228270, "0.48007870, "0.48007870, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780, "0.4800780,
"0.480593255910781", "0.480701408974147", "0.480734319108041", "0.480808155537891", "0.481111371367422",
"0.481165555724986", "0.481220878006314", "0.481260487829321", "0.481292450621904", "0.481393768436192",
"0.481450300079529", "0.481900884631624", "0.481951979206209", "0.481995715753071", "0.482327351524808",
"0.482733720613401". "0.48303566732312". "0.483325559910842". "0.48338281115475". "0.483390606149804".
"0.483487587920796", "0.483519748259529", "0.483696095617051", "0.483779823486084", "0.483904636051965",
"0.483922453923657", "0.483974566590712", "0.484058896086008", "0.48411021487306", "0.484125991323112",
"0.484176809838187", "0.484303618125287", "0.484326132202673", "0.484333648167039", "0.484454343201143",
"0.484723235860569", "0.484894762631487", "0.484907729480579", "0.484918657452102", "0.485042378593142",
"0.485380651659269", "0.485475659751464", "0.48550757110554", "0.485510697044033", "0.485685332037799",
"0.485714597651342", "0.485911547207939", "0.485978022286062", "0.486060695201458", "0.486095437400411"
"0.486139561463072", "0.486344892970797", "0.486378959301195", "0.486489694261921", "0.486510477758522",
"0.486531881321254", "0.486548470982532", "0.48659480706812", "0.486792507422649", "0.486966347366511",
"0.48706399707673", "0.487085283612216", "0.487088075980348", "0.487107450154708", "0.487178964628072",
"0.487419729653428", "0.487428814640814", "0.48750775135647", "0.487580272390422", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.487610443117419", "0.4876104443117419", "0.4876104443117419", "0.4876104443117419", "0.4876104443117419", "0.4876104443117419", "0.4876104443117419", "0.4876104443117419", "0.4876104443117419", "0.4876104443117419", "0.48761044447", "0.4876104447", "0.4876104447", "0.4876104447", "0.4876104447", "0.4876104447", "0.4876104447", "0.4876104447", "0.4876104447", "0.487610447", "0.487610447", "0.487610447", "0.487610447", "0.487610447", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.48761047", "0.
"0.487662217423089", "0.487722672208927", "0.487831865072927", "0.487899218709606", "0.487903742791285".
"0.488027315689148", "0.488072391698445", "0.488076649042682", "0.488105442981829", "0.488170116728007",
"0.488196539147717", "0.488236722445082", "0.488289292450602", "0.488388949859599", "0.48840661997093",
"0.490133848340014", "0.490140553841493", "0.490147843494998", "0.490151651522949", "0.49020181091948",
"0.490248489433251", "0.490326322765078", "0.49035080036355", "0.490379437294547", "0.490441303203902",
"0.490492404017959", "0.490872263445649", "0.491084930697267", "0.491099183249055", "0.491196490419671",
"0.491272786130108", "0.491449999938638", "0.492004981540322", "0.492058581300183", "0.492079247082453",
"0.493082112380361", "0.49317372662672", "0.493227843222872", "0.493346550483656", "0.493469625932161"
"0.493547315236169", "0.493902490401437", "0.494085175985784", "0.494253106666542", "0.49427877561426"
"0.494336186948914", "0.494389514140398", "0.494462645658435", "0.494496545695754", "0.494533026070565",
"0.495976189073397", "0.496146121009192", "0.496163670286457", "0.496177093025566", "0.496211138891981",
"0.496242481562722", "0.496314751977869", "0.496400607265556", "0.496457075325699", "0.496533180639381",
"0.496541847322144", "0.496552302876476", "0.496620510930896", "0.496631316397065", "0.49707127631627",
"0.497402054754798", "0.497486302784127", "0.497502787637126", "0.497614088384289", "0.497976353001421"
"0.49806269747488", "0.498092417065744", "0.498215514816649", "0.498266564155059", "0.498342362973234",
"0.498461983053963", "0.49859080964323", "0.498900270014652", "0.499008410301955", "0.499233894896739",
"0.499410430924018", "0.499580427352931", "0.499966197343614", "0.500117122064015", "0.50033735109184",
"0.501841206890381", "0.50188044605902", "0.502235521671278", "0.502298280029443", "0.502478625161725",
"0.50261060834832", "0.502656630306188", "0.502726752467301", "0.502792196286924", "0.502854881349859",
"0.503263616572631", "0.503500820382021", "0.503566331703079", "0.503741344742016", "0.503774506831744".
"0.503947537668319", "0.503964580081307", "0.504069650641078", "0.504090625648625", "0.504303718354263".
"0.504330926167551", "0.504495190564085", "0.504772734493291", "0.504997287419724", "0.505069893930733",
"0.505173499700097", "0.505277144781851", "0.505287971974754", "0.505419335410905", "0.505525621349319".
"0.505795211214066", "0.506066680849839", "0.506075344301447", "0.506230613068752", "0.506757423917156",
"0.506829450751474", "0.506843231016061", "0.506885530701583", "0.507418012394682", "0.507447802513867",
"0.507478065867317", "0.507578594815463", "0.507637360746986", "0.507761473767742", "0.507799227607712",
"0.50792208402474", "0.508028932759843", "0.508196903161528", "0.508594024720767", "0.508605467040219",
"0.509775828149949", "0.509848257318813", "0.509875067644288", "0.509975747379683", "0.509997925379777".
"0.510172034252324", "0.510205268894487", "0.510260307985479", "0.511139276100092", "0.511158778165065",
"0.511402249208713", "0.511485112428014", "0.511667565257759", "0.511809165253906", "0.511897918033692",
"0.511924487545248", "0.512124552566938", "0.512212258173855", "0.512247349411861", "0.512265355099099",
"0.512328718258972", "0.512473834179201", "0.512492526134115", "0.51302815955924", "0.513215249263982",
"0.513471781955847", "0.513526939541104", "0.513718570820332", "0.51372569510925", "0.514010252112495",
```

```
"0.514090105566335", "0.514412260367032", "0.514484354349958", "0.514740885519095", "0.514978127081006",
"0.515318244022622", "0.515544214776291", "0.516000023419436", "0.516016012754342", "0.516134192779715",
"0.516163137450401", "0.516507640239673", "0.516728201519398", "0.516801243103612", "0.517087380420351",
"0.517547651047569", "0.517561645942576", "0.517631046553283", "0.518357404640023", "0.518690477848765",
"0.518784128038656", "0.518815313162722", "0.518865186676287", "0.519124720052953", "0.519172197033482".
"0.519440459469063", "0.519452859844635", "0.519463820721946", "0.519710589141016", "0.519847815044228",
"0.520141698127327", "0.520418772090564", "0.521244208281007", "0.521294436460292", "0.521428532302503",
"0.521459158046733", "0.521608316253673", "0.521850924690273", "0.521899381342236", "0.52203214847396",
"0.522073270031975", "0.522283594194608", "0.522369656239095", "0.522549030780604", "0.523114173010134",
"0.523249021414414", "0.523469099562141", "0.52376902577845", "0.524054299113971", "0.524351559088624",
"0.524595828469041", "0.52467333965097", "0.524843614089228", "0.52495594618774", "0.525064553618393",
"0.525784450415858", "0.525813811589891", "0.525961353012136", "0.526136953471395", "0.526241307401772"
"0.527741032966755", "0.52790470576475", "0.528483964187599", "0.528773795940466", "0.528819507150329",
"0.529366998339771", "0.529420925393381", "0.529458518622648", "0.529483158893077", "0.529828546758925",
"0.529974287703439", "0.530530539910523", "0.531382015294514", "0.531604704828536", "0.531622265451985",
"0.532038404124353", "0.532648528603966", "0.532853542102871", "0.532902617223958", "0.533661546971788",
"0.533808385617753", "0.534306158314805", "0.534342870237177", "0.534466353424056", "0.5345436113874",
"0.534586472142614", "0.534822437769576", "0.534958649294289", "0.535049071912854", "0.535137028899941",
"0.535368420380886", "0.535372751187482", "0.535811764731009", "0.535960418692022", "0.536107457391069",
"0.536139544954528", "0.536802284620125", "0.537049387705179", "0.537071729324292", "0.537125152001987".
"0.537180238204709", "0.537542734443682", "0.537625517868303", "0.537674356149419", "0.537886138101623",
"0.537900553399647", "0.5381309633333602", "0.53817380668886", "0.538261145355381", "0.538305415822803",
"0.538570524483675", "0.538840782547626", "0.538894265688779", "0.539082072691429", "0.539421281771254".
"0.539601262210092", "0.53961427154702", "0.539682231285298", "0.539907080140989", "0.5400218869145",
"0.5400462574206", "0.540112473040665", "0.540536413950331", "0.540945449410569", "0.54095378391571",
"0.541106071218019", "0.541692039394845", "0.542509785602782", "0.542532912671184", "0.543050323680258",
"0.543112765812309", "0.543247271788406", "0.54352014419126", "0.543620328724248", "0.543881591846055",
"0.543950377144514", "0.543986442612986", "0.544133369855744", "0.544480842912388", "0.544587526802861"
"0.544667633642415", "0.545306535998249", "0.545323972036519", "0.545978651659479", "0.546135439162629",
"0.546718620375152", "0.54685611890245", "0.546987416879852", "0.547043928003495", "0.547898269979342",
"0.548202321582476", "0.548446824553138", "0.548461251457323", "0.548730748621339", "0.54890876979159",
"0.548980031956292", "0.549074808983742", "0.549105420410611", "0.549337468521738", "0.549423418051455",
"0.549448983193666", "0.549548959781383", "0.549629973294259", "0.549661865335683", "0.549727246370616",
"0.549925558490551", "0.549956444175654", "0.549959100538145", "0.550450370832256", "0.550685863986318",
"0.55081995305053", "0.550896823962322", "0.551001775210755", "0.551151408936052", "0.551551067843562",
"0.551571264328378", "0.551703424077184", "0.553086030475646", "0.553118874909381", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.553198292175825", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.55319829275", "0.5531982975", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.553198275", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55319875", "0.55519875", "0.55519875", "0.55519875", "0.55519875", "0.55519875", "0.55519875", "0.55519875", "0.55519875", "0.55519875", "0.55519875", "0.55519
"0.554221725355711", "0.554227757124169", "0.554270502987671", "0.554312627095185", "0.554476653166161",
"0.554934671381011", "0.555012975161624", "0.555086637331926", "0.555153251906823", "0.555239078095542", "0.5554934671381011", "0.555012975161624", "0.555086637331926", "0.555153251906823", "0.555239078095542", "0.555086637331926", "0.555153251906823", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.555086637331926", "0.55508663739, "0.55508663739, "0.55508663739, "0.55508663739, "0.55508663739, "0.55508663739, "0.55508663739, "0.55508663739, "0.5550866379, "0.5550866379, "0.5550866379, "0.55508669, "0.55508669, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.5550869, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, "0.555089, 
"0.555355840739357", "0.555466540287363", "0.555504311620139", "0.556241600278182", "0.556246605022068",
"0.556387756147605", "0.556583148008795", "0.556597265167747", "0.556633998594015", "0.556831241944337",
"0.556949241786377", "0.556968387774321", "0.557491672949466", "0.557606473873472", "0.557683989530737".
"0.557736658996417", "0.557906365159877", "0.558018029226313", "0.558119132224483", "0.558515105219429"
"0.558768993229245", "0.559181085715232", "0.559675830021256", "0.559774840103569", "0.559800837366378",
"0.559832758971015", "0.559965646509699", "0.560134016776138", "0.560204622663485", "0.56071056598668",
"0.560800609984409", "0.560840522384683", "0.560896857596061", "0.561069472523524", "0.561409335819449",
"0.561762525216941", "0.561814830954811", "0.561906081900466", "0.561915143155574", "0.562190342027389",
"0.562427079083396", "0.562593965246776", "0.562630989811278", "0.562681498321141", "0.562922573648826",
"0.562926094289653", "0.563359630764954", "0.563743978768753", "0.563776011068315", "0.56417747515173",
"0.564379632866439", "0.564547145316853", "0.564743900001359", "0.564843380551027", "0.565093735403931".
"0.565228935224206", "0.565392715281702", "0.565585988322083", "0.56563985951756", "0.565669803228042",
"0.565945622927353", "0.565966351661442", "0.565969446736831", "0.566002275367617", "0.566235771054893",
"0.566316983748066", "0.56665683673772", "0.566900680626979", "0.567274085376263", "0.567483184559637",
"0.567933581259048", "0.568022572345823", "0.568329357432069", "0.568467854924884", "0.568484966696292",
"0.56885486387793", "0.568875824289569", "0.568921744131787", "0.569905725889556", "0.570025978051115",
"0.570750374845152", "0.571077351328073", "0.571124205178444", "0.571193791543442", "0.571325878015588",
```

```
"0.571436758805409", "0.571530992144554", "0.571601419408436", "0.571678676443288", "0.572309212056706",
"0.573489345090012", "0.573606078356311", "0.57371770019489", "0.574618598346282", "0.574829524450866",
"0.575323143070662", "0.575605233179677", "0.57592056929561", "0.575995879336549", "0.57607976465941",
"0.576355493459266", "0.576419607937028", "0.576651329088664", "0.576912348053977", "0.577030515154729",
"0.577279105871114", "0.577818174051472", "0.578257818617347", "0.579120057499628", "0.579302090613441",
"0.580526118297381", "0.580846627065856", "0.580889971473024", "0.580963448538981", "0.58117076074491",
"0.581651844673352", "0.582037343117", "0.582262976976303", "0.582390031444011", "0.582877565575523",
"0.583463707436231", "0.584195583073489", "0.584333708816315", "0.58481921270524", "0.585134605050703",
"0.585635342796997". "0.586029356449076", "0.586157710082627", "0.58644806832811", "0.586705741803498",
"0.586734358029104", "0.587083871838874", "0.587130117674951", "0.587257552119096", "0.587876815717231",
"0.588524657119935", "0.588588382429181", "0.589046413234395", "0.589680054080915", "0.58991729380441",
"0.59038948453496", "0.590555850370916", "0.591371116574304", "0.591502704315771", "0.591704231936624",
"0.59196202342346", "0.591969467578185", "0.591981173181085", "0.59208783980159", "0.592126084591468",
"0.592384692632105", "0.594198212197724", "0.594532231763574", "0.594665612759098", "0.595509751006457", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.594565612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.5945665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.59456665612759098", "0.5946665612759098", "0.5946665612759098", "0.5946665612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759098", "0.5946666612759099, "0.5946666612759099, "0.5946666612759099, "0.5946666612759099, "0.594666661275999, "0.594666661275999, "0.5946666661275999, "0.5946666661275999, "0.5946666661275999, "0.59466666679, "0.59466666679, "0.59466666679, "0.59466666679, "0.59466666679, "0.59466666679, "0.59466666679, "0.5946666679, "0.59466666679, "0.59466666679, "0.5946666679, "0.5946666679, "0.5946666679, "0.5946666679, "0.594666679, "0.594666679, "0.594666679, "0.594666679, "0.594666679, "0.5946666679, "0.594666679, "0.594666679, "0.594666679, "0.59466666679, "0.5946666679, "0.594666666679, "0.594666679, "0.5946666679, "0.59466666679, "0.59466666679, "0.
"0.595552317280862", "0.595790054082319", "0.596056354686672", "0.596231762019406", "0.596667200085315",
"0.597169486910602", "0.597508807019608", "0.597528909448093", "0.597845850241173", "0.597980409067086". \\
"0.598180310878293", "0.598670788740849", "0.598754165101039", "0.599192064267382", "0.599566336674716"
"0.601486809672298", "0.601564288561244", "0.602011514345966", "0.602451362121798", "0.60254887523214",
"0.602572275685993", "0.602610734214937", "0.602864337567398", "0.602979772819186", "0.603341522178466",
"0.603341543570943", "0.603513344395827", "0.60384828225973", "0.604382857258653", "0.604958361023324",
"0.605265243192788", "0.605506723083401", "0.605672685804878", "0.60577399923668", "0.605917885423766",
"0.605954033750945", "0.606151258494269", "0.606167752780756", "0.606397077900741", "0.606964302628438",
"0.60699698652575", "0.607186243165803", "0.607255448161625", "0.60731535630655", "0.607561134617926",
"0.607598211586569", "0.607787374560258", "0.607943992074927", "0.608091617172952", "0.608642622241636".
"0.609456993639999", "0.609663974671079", "0.609683461527338", "0.610942664403613", "0.610956154421317"
"0.610989365201213", "0.612192684522199", "0.61219701716721", "0.612215988022822", "0.613074694472417",
"0.617820980863287", "0.617981809316118", "0.617986047032015", "0.618266282440585", "0.618427711664193",
"0.618789127935929", "0.618805549843634", "0.619043359506688", "0.619090382825584", "0.619413101110055",
"0.620330213830161", "0.620469249068927", "0.621039254242906", "0.621287906054125", "0.621377714214655",
"0.6214034463556", "0.621520334624505", "0.621557352931429", "0.622140435797519", "0.622477440802316",
"0.622699066859135", "0.622715684969436", "0.623224847098984", "0.623224951814414", "0.623339527838868",
"0.623642262671935", "0.624053264104479", "0.624628533480401", "0.6249602619343", "0.624995712777608",
"0.625017033760181", "0.625264748034974", "0.62529891406694", "0.625609092051959", "0.626372940676651", "0.625017033760181", "0.625264748034974", "0.62529891406694", "0.625609092051959", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676651", "0.626372940676694", "0.626529891406694", "0.626529891406694", "0.626529891406694", "0.626529891406694", "0.626529891406694", "0.626529891406940, "0.626529891406694", "0.626529891406940, "0.626529891406940, "0.626529891406940, "0.626529891406940, "0.6265299891406940, "0.6265299891406940, "0.6265299891406940, "0.6265299891406940, "0.6265299891406940, "0.6265299891406940, "0.6265299891406940, "0.6265299891406940, "0.626529989140, "0.626529989140, "0.626529989140, "0.626529989140, "0.626529989140, "0.626529989140, "0.626529989140, "0.626529989140, "0.62652999140, "0.62652999140, "0.62652999140, "0.62652999140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.6265299140, "0.
"0.629647119096885", "0.629727151898415", "0.629995155024498", "0.63032642374442", "0.630666136605924",
"0.630727719306373", "0.631414862699547", "0.63269028876095", "0.633197704246785", "0.634489215080718",
"0.635256966246815", "0.635963483666712", "0.636510774672162", "0.637130639228045", "0.638084273715176".
"0.63959235072101", "0.640155482187735", "0.640215146213306", "0.641099731171467", "0.641524712735981",
"0.642737567939077", "0.643218377702133", "0.643808441386882", "0.644039536010076", "0.644474088609442", "0.642737567939077", "0.643218377702133", "0.643808441386882", "0.644039536010076", "0.644474088609442", "0.644039536010076", "0.644474088609442", "0.644039536010076", "0.644474088609442", "0.644039536010076", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609442", "0.644074088609440", "0.644074088609440", "0.6440898609440", "0.6440898609440", "0.6440898609440", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860940", "0.644089860", "0.644089860", "0.644089860", "0.644089860", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.644089880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.64408880", "0.644088800", "0.6440880000000000000000000000000000000
"0.645484049617257", "0.646626668826009", "0.646789396938184", "0.648144312112812", "0.648192912179788",
"0.648280864895808", "0.649233041611938", "0.649447673517404", "0.652106660765093", "0.652736612152206",
"0.653512600060264", "0.653524333889349", "0.6537427063399", "0.654051785490706", "0.654064210601328",
"0.655002985989397", "0.655336807749119", "0.655513625332587", "0.656288014041605", "0.656386312211268".
"0.656456741202147", "0.656554233904215", "0.656803413433661", "0.657210173473477", "0.657349326018036",
"0.657734550266015", "0.658021396108834", "0.658341346444537", "0.658670647098031", "0.658793518088125",
"0.659169354486047", "0.659836628595304", "0.659988747394721", "0.660400484778949", "0.660684437713642",
"0.660861145567818", "0.661968491089709", "0.663684725824251", "0.66443682988648", "0.664584227745153",
"0.666463693222218", "0.667958036815218", "0.66801833403581", "0.66825676392008", "0.668462807099047",
```

```
"0.671218264536708", "0.672289505147748", "0.673303345677468", "0.673531947037234", "0.673704637172622",
"0.674423034974002", "0.674636672853533", "0.675105031192942", "0.676126065220978", "0.67651561863455",
"0.677993197675348", "0.678681814679611", "0.679602566516239", "0.68026469068389", "0.680530858885155",
"0.681373246774829", "0.681649937944794", "0.682013338084397", "0.682636389525047", "0.68321887191667",
"0.68389640784093", "0.683961753277446", "0.684656809287154", "0.685380008548183", "0.68539990004165"
"0.685534852657364", "0.687276071912974", "0.688295225186246", "0.689537746885192", "0.689838831065932",
"0.692652150565843", "0.692669883480435", "0.692678980111122", "0.69278157043536", "0.693044930919366",
"0.693236262369665", "0.693291619763779", "0.694192754089442", "0.694532193423167", "0.695312758386479",
"0.697775099954729", "0.697970686855139", "0.69837402379979", "0.699269933030618", "0.699889939311658",
"0.70013004173656", "0.700177580923051", "0.700222993486296", "0.70064027114091", "0.700748034107267",
"0.700980946032483", "0.701197707139308", "0.701391606225315", "0.701719189998306", "0.702356196427337"
"0.702380730311049", "0.703942383882991", "0.704274079709649", "0.704442578702344", "0.705374323727836",
"0.70553667364628", "0.705926484066688", "0.706547572283371", "0.706635526002162", "0.707372319111423",
"0.708027635172678", "0.708216761470897", "0.708227077862713", "0.708577074711631", "0.709090852537939",
"0.709303098819474", "0.709553932513483", "0.709937270592607", "0.710238188317987", "0.710378655497363",
"0.710485817915338", "0.710519928696427", "0.710522450111759", "0.711789830262186", "0.711798852260613",
"0.711910981687693", "0.712124320313961", "0.712599210451933", "0.713005331502932", "0.713279931199706",
"0.713402352376401", "0.71388489428011", "0.714259294823524", "0.714701559090931", "0.714948871903962",
"0.715083335466502", "0.715404880173081", "0.717034648448767", "0.717365127636884", "0.71803728671159",
"0.719878769790873", "0.720374244932232", "0.720447371677815", "0.720861074634746", "0.720906953716126",
"0.721272034953625", "0.722906494412271", "0.72313208575547", "0.723938314343181", "0.72408176579132",
"0.72457984880927", "0.724768571175937", "0.725055555946719", "0.725831331391529", "0.726792274850319",
"0.726884294253842", "0.72699661366914", "0.727120641565667", "0.727949042638224", "0.728457279320324",
"0.728695433460771", "0.728962077886047", "0.729159159232927", "0.729667908294552", "0.729694173651142",
"0.729788659551584", "0.729814110662899", "0.730081446109734", "0.730269646551969", "0.730526027732362",
"0.731384581147756", "0.731992631857036", "0.731992902326724", "0.734987915223759", "0.735246352903052".
"0.735930518750935", "0.736376576811463", "0.737308539898606", "0.737579856945855", "0.737783786707842"
"0.738156024606157", "0.738935897528163", "0.739491024921802", "0.739866851347711", "0.740097054246319",
"0.74028355129404", "0.740394407107402", "0.740546873627412", "0.741629190490291", "0.741955718975386",
"0.741998131027119", "0.743576441008037", "0.743748621318914", "0.744942166339381", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.745006765694707", "0.74500676594707", "0.745006769707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.74500676707", "0.75500707", "0.75500707", "0.75500707", "0.75500707", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007", "0.755007
"0.745925054871034", "0.74641028273429", "0.749243462537137", "0.749660388753655", "0.750534573179973",
"0.750601799538845", "0.75086905127276", "0.751274276439524", "0.751700718653367", "0.751862004481802",
"0.751952640598026", "0.75220458805767", "0.755114423707952", "0.75519395031372", "0.755241172311528",
"0.759973019616386", "0.760582888927578", "0.761087461720967", "0.761251182652034", "0.761934505296905",
"0.763275658813944", "0.76534129696045", "0.765630950646947", "0.766152726519736", "0.76654210303684",
"0.769559436587325", "0.769605619025906", "0.769922692612041", "0.77007120319518", "0.770080391867902",
"0.771703948735309", "0.772282163090223", "0.77287421490112", "0.772930211472566", "0.773084679024774",
"0.774916394897224", "0.775390972133087", "0.775553383944868", "0.775718647771165", "0.775743154747152",
"0.775758338428765", "0.776688737882339", "0.776924620799152", "0.777339924032174", "0.777725828951447", "0.777575828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.777725828951447", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.7776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.7776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.776924620799152", "0.77692462000", "0.7769246200", "0.776924600", "0.776924600", "0.776924600", "0.776924600", "0.77692400", "0.77692400", "0.77692400", "0.77692400", "0.77692400", "0.77692400", "0.77692400", "0.77692400", "0.77692400", "0.7769200", "0.77692400", 
"0.777796071222402", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.778500139072826",
"0.780049676870842", "0.780050572513668", "0.780179249615577", "0.780692755587761", "0.780846313086934",
"0.781305820233007", "0.781323443306888", "0.781356771912533", "0.782604290634094", "0.782635219197",
"0.783057178182851", "0.783316336559802", "0.783332965217782", "0.783539756520622", "0.783620790163224"
"0.783903664310219", "0.784373530150244", "0.784790306938646", "0.785622003213952", "0.786282316894718",
"0.786762241915455". "0.786901726563357". "0.78696810611813". "0.787232516403778". "0.78737421651003".
"0.787399341305196", "0.787437205431553", "0.787632309979899", "0.787881996893577", "0.78880849032606",
"0.790826545736694", "0.790971816789519", "0.791138325817651", "0.791394093561352", "0.791533317599865",
```

```
"0.792897488734562", "0.792936015563445", "0.793092040476803", "0.793316836872645", "0.793704898142409", "0.792897488734562", "0.792936015563445", "0.793092040476803", "0.793316836872645", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.793704898142409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.7937048981409", "0.79370489899, "0.793704999, "0.793704999, "0.793704999, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.79370499, "0.795709, "0.7957099, "0.795709, "0.795709, "0.795709, "0.795709, "0.795709, "0.795709, "0.795709, "0.795709, "0.795709, "0.795709, "0.795709, "0.79
"0.793821467084034", "0.793899015257121", "0.79409376612395", "0.794407183936401", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.794419994482997", "0.7944199949979, "0.794419999999, "0.79441999999999, "0.79441999999, "0.7944199999, "0.7944199999, "0.79441999999, "0.794419999, "0.794419999, "0.794419999, "0.79441999, "0.79441999, "0.79441999, "0.79441999, "0.79441999, "0.7944199, "0.7944199, "0.7944199, "0.7944199, "0.7944199, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.794419, "0.79441
"0.794904028251967", "0.796168174888713", "0.796610081931819", "0.797305228469586", "0.797402055887918",
"0.797408236716627", "0.797690500639514", "0.797899084212208", "0.797954079738314", "0.798116166466159",
"0.798239318422479", "0.798366805456462", "0.798672239121285", "0.798836739670705", "0.799090086573425",
"0.799275166462426", "0.799331152170504", "0.799340886211571", "0.799670103519268", "0.799685883497594",
"0.800105058267481", "0.800296485018291", "0.800362382462408", "0.800864480487948", "0.800870534651654".
"0.801041588374007", "0.801053531355403", "0.801056518929883", "0.801104689958859", "0.801313411951275",
"0.801355013131585", "0.801837031458146", "0.801939239177174", "0.802217079499885", "0.802318222590378",
"0.802384261146847", "0.802471168955521", "0.802665161652183", "0.802710747014117", "0.803198783905966",
"0.803205498859503", "0.803238457015049", "0.803488232154124", "0.803711895157247", "0.803844493266123"
"0.804018277147583", "0.804020236249043", "0.804254303238002", "0.804268284424371", "0.804340436330766",
"0.804396151735991", "0.804925838034071", "0.805185805184052", "0.805207689074734", "0.805431480414146",
"0.805435940374105", "0.80546004321427", "0.805525060205705", "0.805531318470722", "0.805610465749999",
"0.805613752076356", "0.80575462623246", "0.805818378913676", "0.805838827744294", "0.80588825105022",
"0.805905669075728", "0.806002411815507", "0.806091058449984", "0.806387134540474", "0.806706076068635"
"0.806918260559652", "0.806928596672658", "0.807054892635942", "0.807153565285364", "0.807373827887492",
"0.807405694153952", "0.807459449139257", "0.807630856246009", "0.807673507273247", "0.807861211268895"
"0.810347334065938", "0.810358126941743", "0.81058683290552", "0.810628844331135", "0.810781920313887",
"0.810852446963649", "0.81085497378281", "0.810936067536043", "0.810948313373255", "0.810984186550846",
"0.811154939850035", "0.811183724169996", "0.811466159295506", "0.8116685962195", "0.811789596597781",
"0.811839845928135", "0.811873551836157", "0.811879638887082", "0.81208079956754", "0.812194236071221",
"0.812231459556044", "0.812232050616057", "0.812338236890042", "0.812408321372914", "0.812408953490883",
"0.812601042554252", "0.812986531694402", "0.814152649313009", "0.814479847891433", "0.814852013306957".
"0.815128265869661", "0.815402690396964", "0.815433726869315", "0.815659960107928", "0.815695643854396"
"0.815801057529435", "0.815943723398298", "0.815959350750959", "0.816141137479895", "0.816181096081977",
"0.817446869196884", "0.818341883822995", "0.818721872385479", "0.818813980478644", "0.81900117701578"
"0.819065968921965", "0.819186470773836", "0.819489613289567", "0.819662125655704", "0.819905615343489",
"0.819930936737743", "0.820021494173477", "0.820649137995744", "0.820687052557836", "0.82070224767848",
"0.820802789978355", "0.82082951922783", "0.820881621885731", "0.821026878268368", "0.821337245925917",
"0.821891177494975", "0.822371829748494", "0.822451201351657", "0.822522349348871", "0.822666259472506",
"0.82267155619027", "0.822722962069956", "0.82279489531219", "0.823013121227991", "0.823017054713903",
"0.823048839588675", "0.823095437230714", "0.823429906818505", "0.823918013495881", "0.824142779511436",
"0.824508521873023", "0.824644627679535", "0.824873321535764", "0.825331161145719", "0.825377167802024",
"0.82554356773224", "0.825906308480534", "0.825919460489681", "0.826084492786988", "0.826158092711125",
"0.826305204798251", "0.826419628197042", "0.826726442493674", "0.826727774788144", "0.827151221795294",
"0.827222570049858", "0.827290658477252", "0.82730399364091", "0.827380263947782", "0.827543800647287",
"0.827578540617857", "0.827701741561463", "0.828130464413858", "0.828160422181722", "0.828517858041514",
"0.828561729684094", "0.828796216908942", "0.829103961499756", "0.82919490509569", "0.829390727926147",
"0.829458009734615", "0.829560086294735", "0.830422787325075", "0.830451793814819", "0.830461914313202",
"0.830926055585932", "0.831240458120818", "0.831305936666077", "0.831313523344462", "0.83160280535525",
"0.8319630498318", "0.831965395446285", "0.831965462557753", "0.832106268636757", "0.832116792955274",
"0.832157412997131", "0.832296929028093", "0.832435103795345", "0.832719921556537", "0.832951875518483",
"0.833008482091197", "0.83322702972979", "0.833270183183108", "0.833340226700872", "0.833744167891939",
"0.833801608158432", "0.83381234829584", "0.833867180722882", "0.834117193816118", "0.834238747483321"
"0.834333969240303", "0.834470607426076", "0.834574045063946", "0.834765368547775", "0.834966598289535"
"0.8351874775038", "0.835189677846286", "0.835878589275649", "0.835948985063622", "0.836069007163209",
"0.836085451533917", "0.836157529732463", "0.836187393462566", "0.836289170045199", "0.836434468562843",
"0.836616708730574", "0.83680672660482", "0.836868646106785", "0.837100782257609", "0.837199790371517",
"0.837291780657503", "0.837405139799156", "0.837496995732218", "0.837539157499404", "0.837596449244172",
"0.837716230436991", "0.837798414222324", "0.837900492435161", "0.838147336563543", "0.83817445035764",
```

```
"0.838404703079177", "0.838466193914537", "0.838496486626932", "0.838824580681053", "0.839052148479657", "0.838404703079177", "0.838466193914537", "0.838496486626932", "0.838824580681053", "0.839052148479657", "0.838496486626932", "0.838824580681053", "0.839052148479657", "0.838496486626932", "0.838824580681053", "0.839052148479657", "0.838496486626932", "0.838824580681053", "0.839052148479657", "0.838496486626932", "0.838824580681053", "0.839052148479657", "0.838824580681053", "0.838496486626932", "0.838824580681053", "0.8389052148479657", "0.838496486626932", "0.838824580681053", "0.838496486626932", "0.838496486626932", "0.838824580681053", "0.8389052148479657", "0.838496486626932", "0.838824580681053", "0.8389052148479657", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.838496486626932", "0.83849648695699, "0.83849648699, "0.83849648699, "0.8384964869, "0.8384964869, "0.8384964869, "0.838496489, "0.838496489, "0.838496489, "0.838496489, "0.838496489, "0.838496489, "0.8384969, "0.8384969, "0.8384969, "0.8384969, "0.8384969, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496, "0.838496,
"0.840455248480665", "0.840559472124918", "0.840591428603749", "0.840745185951734", "0.840855983270044",
"0.840978441567884", "0.841076102547617", "0.841110020952915", "0.841313512113424", "0.841474554936696",
"0.841600629250155", "0.841602886156428", "0.841786443799881", "0.841873705030094", "0.841876930373038",
"0.841898661860894", "0.84197529531991", "0.842009759472379", "0.842216326395623", "0.842586394791353",
"0.842888479735096", "0.842951704140989", "0.843551485618179", "0.843581498631371", "0.843742545020056",
"0.843845205880761", "0.843947034310437", "0.844423182853413", "0.844491399914214", "0.844646859208264",
"0.844741326081944", "0.844772587899524", "0.845091672248463", "0.84512624650162", "0.845215423064137",
"0.845439781285608", "0.845472340449183", "0.845520481264999", "0.845534390701519", "0.845867632524573",
"0.8463559889294", "0.846531732339427", "0.846606040573662", "0.846668649945855", "0.846919200525063",
"0.847119431654134", "0.847445349116618", "0.847980329087006", "0.847990546984295", "0.848358462297827"
"0.848384208607574", "0.848428269309879", "0.848505373923335", "0.848527231741936", "0.848556255297379",
"0.848724984630594", "0.849529360392143", "0.849703150085969", "0.849758142436628", "0.850691858541138",
"0.851843228814088", "0.851885209506588", "0.851905038846739", "0.851954119835901", "0.852312826152535",
"0.852495375434124", "0.852897779820874", "0.85304023440189", "0.853052591899659", "0.853154844947711",
"0.853224635841125", "0.853703899774914", "0.853835000131886", "0.853962277772149", "0.85398506722196",
"0.854151348936459", "0.854839751310303", "0.855273298240433", "0.855667285579023", "0.855690527204879",
"0.855697263699452", "0.855829864798075", "0.85586608944737", "0.855972987838274", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.856272241918569", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.85627224191859", "0.856272241918590", "0.85627224191859", "0.85627224191859", "0.856272241918590", "0.85627224190", "0.85627224190", "0.85627224190", "0.8562724190", "0.85627224190", "0.8562724190", "0.8562724190", "0.85627224190", "0.85627224190", "0.85627224190", "0.85627224190", "0.85627224190", "0.85627224190", "0.85627224190", "0.85627224190", "0.85627224190", "0.8562724190", "0.8562724190", "0.85627250", "0.8562750", "0.8562750", "0.8562750", "0.8562750", "0.8562750", "0.8562750", "0.8562750", "0.85627500", "0.8562750", "0.85627500"
"0.856283190762612", "0.856332317600753", "0.856346742295125", "0.856712393812967", "0.856932771343946"
"0.856983102678794", "0.857042565815639", "0.857082159334311", "0.857110076850436", "0.857236742669584",
"0.857303479545566", "0.857312544496076", "0.857512091363015", "0.857597100700816", "0.857793273034573",
"0.858286289749558", "0.858742454971118", "0.858996579096679", "0.859202613993489", "0.859216049657219",
"0.859345517073719", "0.85951198045714", "0.859593675093841", "0.859885817345591", "0.859924622908044",
"0.859925471086313", "0.860008596790558", "0.860286306548597", "0.860415409160234", "0.860459433428477",
"0.860471440048778", "0.860510898118904", "0.86060926783823", "0.860687503857431", "0.860844880786447",
"0.860921452407836", "0.861008069282543", "0.861019282579935", "0.86111210262289", "0.861210105234691"
"0.861277944547439", "0.861284715544808", "0.861481396729816", "0.861561992643723", "0.861766818661341",
"0.863186878643737", "0.863536779895026", "0.863549637664772", "0.863853438017726", "0.863952922541344",
"0.864023948256043", "0.864190559102706", "0.864191792549821", "0.864291262347541", "0.864523824992296",
"0.864549051438865", "0.864828539725063", "0.864998646217525", "0.865024674919103", "0.865299430955513"
"0.865507108894798", "0.865507674755514", "0.865539132967912", "0.865932614426428", "0.866229780641868"
"0.866253441742248", "0.866547761996946", "0.866612616464983", "0.866683794972474", "0.866741263335163",
"0.868072130562126", "0.868087165722013", "0.8681008660805", "0.868154064917125", "0.868385490232352",
"0.869052147692331", "0.869090464886086", "0.869367686943941", "0.86973573360208", "0.869753539607633",
"0.870661984103679", "0.870665100367276", "0.870962507285216", "0.8709947394893", "0.871180089142629",
"0.871235922095055", "0.871257375332157", "0.871508542950611", "0.871552138682239", "0.871765847832886",
"0.872022510940865", "0.872257898710982", "0.872664797003391", "0.87267784669262", "0.872753223232222",
"0.872819125077395", "0.872965109732726", "0.8730711078012", "0.873098690391364", "0.873267817899477",
"0.873305344982909", "0.873310599119989", "0.873371458023079", "0.873476833555629", "0.873685487080979",
"0.873687926138991", "0.873906812306096", "0.873964996053998", "0.874236024098546", "0.874242632925344",
"0.874349678556652", "0.874369383051648", "0.874442394942659", "0.874462154664413", "0.874498240466879".
"0.874691921171356", "0.874710252778172", "0.874763895025869", "0.874962117806217", "0.875194196074794",
"0.87537208166651", "0.875409247269085", "0.875586954033068", "0.875691690205404", "0.875796708435315".
"0.876085080987303", "0.876135048055813", "0.876201675443913", "0.876251437129793", "0.876441241413531",
"0.876491265435797", "0.876512061318493", "0.87672408081421", "0.876997158824644", "0.877052692950913",
"0.877111385828615", "0.877203526251903", "0.877278228761365", "0.877328704792547", "0.87767875720248",
"0.877835093940895", "0.878068404523825", "0.878086730986791", "0.878099467718202", "0.878279593057643",
```

```
"0.878359554643767", "0.878391264069206", "0.87846018355346", "0.878615955415361", "0.878813126751773",
"0.878842293592242", "0.87886342152257", "0.878908247544437", "0.878937295352115", "0.879017607908557",
"0.879104422756521", "0.879243009644633", "0.879317213349137", "0.879359468745547", "0.879416814844291",
"0.879673786193344", "0.87993505473755", "0.879949914690826", "0.880020981259213", "0.880035172400479",
"0.880085043537103", "0.880203283635968", "0.880365486425426", "0.880395428446051", "0.880469681787785".
"0.880580798229106", "0.880612799981251", "0.88079035417528", "0.880873364152169", "0.880937774206363",
"0.880950320113912", "0.881098096073464", "0.881144451248866", "0.881335445767659", "0.881594889581899",
"0.881796628639157", "0.881873763391492", "0.881906453286869", "0.881964966724031", "0.882198500683784",
"0.882223145002442", "0.882283341481554", "0.882297435521032", "0.882546591169641", "0.883174033378958",
"0.883182113179925", "0.883211302211374", "0.883220053832667", "0.883281257503742", "0.883305162779187",
"0.883532380925933", "0.883584274580082", "0.883631691654249", "0.883658143191496", "0.883686405995563",
"0.885141800741085", "0.885475608870531", "0.885486391941451", "0.885493897265288", "0.885548635116042",
"0.885637658570079", "0.885657659662848", "0.885712736246384", "0.886014804644384", "0.886203330801929",
"0.886606042445551", "0.886616839276736", "0.886644393844984", "0.886760953631669", "0.886819812338204",
"0.886915040353228", "0.886990011512827", "0.886999505074231", "0.887046473426346", "0.887083118478659",
"0.887514886472094", "0.887600409285041", "0.887638573036058", "0.887703247729299", "0.887745739445724"
"0.887831781434764", "0.88798350636749", "0.888120691676993", "0.888251548434566", "0.888252979873507",
"0.888709327042537", "0.888834867658274", "0.888954027373651", "0.889005354572848", "0.889030531047929",
"0.88905545757272", "0.889386959158662", "0.889753199285296", "0.889807069440861", "0.889919255840265",
"0.891002353992785", "0.891024746957556", "0.891119283078237", "0.891198052832299", "0.891350811307617",
"0.891510545345861", "0.891588177176159", "0.891612172218298", "0.8916182360569", "0.891694128931406",
"0.891705299963801", "0.891807103695566", "0.891835767979965", "0.891875461125925", "0.891884178931507".
"0.891924255433617", "0.892152783795271", "0.892233373581125", "0.892265014613776", "0.892449250149899"
"0.892661968412918", "0.892726414306937", "0.892758665879383", "0.892877864405764", "0.893064827631202",
"0.893124208429297", "0.893143094327808", "0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893124208429297", "0.893143094327808", "0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893124208429297", "0.893143094327808", "0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893314627245349", "0.893372434396529", "0.893372434396529", "0.893372434396529", "0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893372434396529", "0.893372434396529", "0.893724349", "0.893724349", "0.893724349", "0.893724349", "0.893724349", "0.893724349", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8937249", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.8957749", "0.89577490",
"0.893468897752793", "0.89347623169541", "0.893633257802667", "0.893829975254608", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.893846195858526", "0.89384619585858526", "0.89384619585858589, "0.893846195858589, "0.893846195858589, "0.893846195858589, "0.893846195858589, "0.893846195858589, "0.893846195858589, "0.8938461958589, "0.8938461958589, "0.89384619589, "0.89384619589, "0.89384619589, "0.89384619589, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0.893869, "0
"0.893903435199155", "0.894043049576085", "0.894068997015965", "0.894105049708374", "0.894119467977575",
"0.894174010232014", "0.894228571074881", "0.895045611349663", "0.895049261923787", "0.895173098717903",
"0.895205192093728", "0.895452527283437", "0.895620216147503", "0.895718045112562", "0.895845692144442",
"0.895853248981066", "0.895863796939013", "0.895864788402306", "0.895873450572593", "0.895891236856957".
"0.896188262387152", "0.896417936899017", "0.896662475412388", "0.896935137288761", "0.896996931072786"
"0.897044420792238", "0.897075057715522", "0.897138757435503", "0.897180509031664", "0.897309524903494",
"0.897459263808467", "0.897482733732158", "0.897679012099804", "0.897800421664909", "0.897813567416014",
"0.898309114162746", "0.898384498594537", "0.898418115942906", "0.89852593560304", "0.898727563631116",
"0.898825025024403", "0.899058286750037", "0.899375655244088", "0.899478039302489", "0.899576183379469",
"0.899583962590144", "0.899673029757627", "0.899720809166864", "0.899724955983306", "0.899859354718473",
"0.89996211340519", "0.900007261354117", "0.900046224500385", "0.900093883688362", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.900190469245009, "0.900190469245009, "0.900190469245009, "0.9001904699, "0.9001904699, "0.9001904699, "0.9001904699, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.900190499, "0.90019099, "0.90019099, "0.90019099, "0.90019099, "0.90019099, "0.90019099, "0.90019099, "0.90019099, "0.90099, "0.90099, "0.900999, "0.90099, "0.90099, "0.900999, "0.90099, "0.90099, "0.900999, "0.90099, "0.90099, "0.90099, "0.90099, "0.90099, "0.90099, "
"0.900175604267155", "0.900194799706631", "0.90032026011915", "0.90039195442302", "0.900480496639184",
"0.90080510910489", "0.900873580851296", "0.901324804447918", "0.901465810765702", "0.9015102335431", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.90180510910489", "0.901805109104999, "0.901805109104999, "0.901805109104999, "0.901805109104999, "0.901805109104999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.9018051099, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.9018051099, "0.90180510999, "0.90180510999, "0.90180510999, "0.9018051099, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.9018051099, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.90180510999, "0.9018051099, "0.90180510999, "0.9018051099, "0.9018051099, "0.90180999, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.9018099, "0.90180
"0.901543227148505", "0.901588874273788", "0.901894428716968", "0.901924829394517", "0.901939103357351"
"0.902334389861783", "0.902467340872243", "0.902544056410032", "0.902669797375968", "0.902753412340264",
"0.902930020622862", "0.903008921368702", "0.903045823223583", "0.903181062449096", "0.903313568878583",
"0.903375550979539", "0.90339750434006", "0.903408746959259", "0.903432611752413", "0.903517216620135",
"0.903564183412383", "0.903788849763509", "0.903867517383351", "0.90388520885002", "0.903999675906546",
"0.903999992875454", "0.904039750050285", "0.90409721761447", "0.904266985689837", "0.904410317120984",
"0.90450937123243", "0.904603244409177", "0.904633057573557", "0.904717709590148", "0.904870066009469",
"0.904924537234201", "0.905044931808002", "0.90505177351939", "0.90515073424302", "0.90525857535134",
"0.906197544998694", "0.906227627611714", "0.906259500470474", "0.9062610150281", "0.906458430669565",
"0.906512892126552", "0.906545039540664", "0.906560541286805", "0.906618216146316", "0.906678249674923", "0.906618216146316", "0.906678249674923", "0.906678249674923", "0.906678249674923", "0.906678249674923", "0.906678249674923", "0.906678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674923", "0.90678249674929, "0.90678249674999, "0.90678249674999, "0.906782499, "0.906782499, "0.906782499, "0.906782499, "0.906782499, "0.906782499, "0.906782499, "0.906782499, "0.906782499, "0.906782499, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.90678249, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.90678849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.9067849, "0.90
```

```
"0.906699722168968", "0.90671803880848", "0.906876135245217", "0.90693285583686", "0.906993622057788",
"0.907046591315258", "0.907051703318643", "0.907079854573572", "0.907131369904002", "0.907328724636333",
"0.908282510746355", "0.908340042098003", "0.908485839309687", "0.908593485195415", "0.908705202387388",
"0.90890772739532", "0.909050695302924", "0.9091426894143", "0.909353305495103", "0.909370137623018",
"0.909582370785634", "0.909969654999686", "0.910127998192698", "0.910190700878428", "0.910238889121662".
"0.910348931500961", "0.91040829853879", "0.910466943320559", "0.910741143728245", "0.910776242821301",
"0.910977294886659", "0.910999395784702", "0.911020225798797", "0.911108851467904", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911129722800057", "0.911020225798797", "0.911108851467904", "0.911129722800057", "0.911020225798797", "0.911108851467904", "0.911129722800057", "0.911020225798797", "0.911108851467904", "0.911129722800057", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.911020225798797", "0.91102022579879797", "0.91102022579879797", "0.91102022579879797", "0.91102022579879797", "0.911020225798797", "0.91102022579879797", "0.91102022579879797", "0.911020225799797", "0.91102022579797", "0.91102022579797", "0.91102022579797", "0.91102022579797", "0.91102022579797", "0.9110202257979797", "0.91102022579797", "0.91102022579797", "0.9110202257979797", "0.91102022579797", "0.91102022579797", "0.91102022579797", "0.911020225797", "0.911020225797", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020257", "0.911020
"0.911178224762349", "0.911242756597672", "0.911468055401025", "0.911549261204781", "0.911629281843054".
"0.912215141256221", "0.912310345260419", "0.912315239810767", "0.912534810648541", "0.912578557371685",
"0.912631671994003", "0.912678502316364", "0.912691511504733", "0.912699214541849", "0.912708303298916",
"0.912712981454708", "0.912762461231572", "0.912808305364479", "0.912906161812927", "0.912954644017015",
"0.91296502854164", "0.913119837012408", "0.913336017166688", "0.913375844294174", "0.913648371130539",
"0.913725505604327", "0.914103679445997", "0.914297925026987", "0.914333207980208", "0.914337967100581",
"0.914365324549786", "0.914408927820776", "0.914463962956389", "0.914608005835938", "0.914750371263066",
"0.914929357081735", "0.915406546390978", "0.915509127401293", "0.916313992274334", "0.916340665981364",
"0.916405958586633", "0.916639520995409", "0.917398808881522", "0.917448879124164", "0.917492997021632",
"0.917569905481677", "0.917631042486962", "0.917646333669482", "0.917713129114797", "0.917720325677604",
"0.917770417535561", "0.917833391601197", "0.917890584294343", "0.918011251733639", "0.918107665359823",
"0.918566607963639", "0.918724731196682", "0.918768998172971", "0.918793324408529", "0.91935182522116",
"0.919518783547009", "0.919629592917156", "0.919641604811296", "0.919708611303048", "0.920028287696203",
"0.920036208613465", "0.920076195386021", "0.920135519657468", "0.92016933425487", "0.9206744629741",
"0.92074798278787", "0.920823802200017", "0.921149201322051", "0.921188947503526", "0.921474344662861"
"0.921611396733631", "0.921999362702884", "0.922101459262742", "0.922103418178502", "0.922145444088606",
"0.92249567978304", "0.922515109035599", "0.922604718535787", "0.922958056473574", "0.923118276837832",
"0.923237120104257", "0.923315024372943", "0.923362159240976", "0.923521252971943", "0.923593095129022"
"0.923745391135123", "0.923793143864947", "0.923900009220073", "0.924065507769376", "0.924255391444107".
"0.924415761550851", "0.924643840094832", "0.924779060007694", "0.925022061215362", "0.925038276304032"
"0.92512574243406", "0.925248977787612", "0.925366897742123", "0.92560264407763", "0.925690457705412",
"0.925961787881551", "0.926055410439493", "0.926137915873338", "0.926172727245013", "0.926577574663725",
"0.926591647904962", "0.926619003144354", "0.926699113586461", "0.92677011569887", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981893", "0.926779454981899, "0.926779454981899, "0.926779454981899, "0.926779454981899, "0.926779454981899, "0.926779454981899, "0.926779454981899, "0.926779454981899, "0.926779454989, "0.926779454981899, "0.926779454989, "0.926779454989, "0.926779454989, "0.926779454989, "0.926779454989, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.92677949, "0.
"0.927240816216877", "0.927247513696178", "0.927290808856083", "0.927317642393881", "0.927367087426541",
"0.927494359607266", "0.927549069398965", "0.927666002922613", "0.927730254687336", "0.927754611098914",
"0.92796261869032", "0.928222656907147", "0.928475039607125", "0.928529241773183", "0.928570390796018",
"0.92860936402572", "0.928651342545546", "0.928678436005648", "0.928824107981709", "0.928879650390135",
"0.928975189840249", "0.92897560976045", "0.929682795081511", "0.929688780815291", "0.929746873849436",
"0.929791893332084", "0.929885212365696", "0.93006366751353", "0.93012221019822", "0.930227766749747",
"0.931362729958834", "0.931400301962753", "0.931577912720569", "0.931582184140759", "0.931583855687966",
"0.931675980679702", "0.93176470818591", "0.931776452711233", "0.931814046924702", "0.931918519312204",
"0.931973112522334", "0.931982436002408", "0.932371317948481", "0.932603001291886", "0.932715540054348",
"0.933156262544775", "0.933268408647588", "0.933344325848608", "0.93336172238879", "0.933669630877171",
"0.933727464787517", "0.933906282010444", "0.933924420750715", "0.934084982651803", "0.93413351064916"
"0.934272652608901", "0.934461597442467", "0.934584104319056", "0.934799357739102", "0.934801317156249",
"0.934919172376235", "0.935010020801646", "0.935234090280393", "0.935560888864074", "0.935634584942936",
"0.935779667808819", "0.935855601759851", "0.935857811090148", "0.935878260385012", "0.936366244371336",
"0.93652678708976", "0.936540355063729", "0.936814937286267", "0.936968856916242", "0.936974321561233",
"0.937008996685859", "0.937060719534453", "0.937763027352296", "0.938036898906365", "0.938198513829825",
"0.938459267301877", "0.938492547625892", "0.938568303064878", "0.938575594946766", "0.938632877926561"
"0.938671643563819", "0.938673636778108", "0.938900759085816", "0.938960213123432", "0.938968281856763",
"0.939011774562819", "0.939017066712398", "0.939112080078432", "0.939341200803415", "0.939786625215627",
"0.939815146233571", "0.93986395537858", "0.940003258023303", "0.940147012215838", "0.940191609104226",
"0.940347191590714", "0.940362701154766", "0.940722419454387", "0.940822517841803", "0.940898753553029",
"0.941013927508344", "0.941086505068944", "0.941195122304483", "0.941337149834473", "0.941406746078635",
"0.941417204845553", "0.941597150503048", "0.942124476850712", "0.942201773142243", "0.94221966774459",
"0.942266685529668", "0.94227882278892", "0.942371650594075", "0.942538898498291", "0.942602620093565",
```

```
"0.942619638681425", "0.942650073137547", "0.943355816694825", "0.943414386974323", "0.943513703050758",
"0.944052154748967", "0.944070632760545", "0.94416715355338", "0.944187039958706", "0.944466095232952",
"0.944618787506727", "0.944693403963466", "0.945077841901089", "0.94512803266211", "0.945138406434788",
"0.945177229582897", "0.945289061205162", "0.945372515094509", "0.945392179422902", "0.945481788365995",
"0.945505057140984". "0.945553533142739". "0.945633440467738". "0.94573332743732". "0.945932132679837".
"0.9468129785785", "0.946915472960427", "0.946942251587155", "0.946969139738906", "0.946987043031946",
"0.947227339632632", "0.947407307796794", "0.947430392618769", "0.947446677697235", "0.947528605107107", "0.947627697235", "0.947528605107107", "0.947627697235", "0.947627697235", "0.94767697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.94762767697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947627697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.947647697235", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.94764769725", "0.9476769725", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.94767675", "0.947675", "0.9476775", "0.947675", "0.947675", "0.947675", "0.947675", "0.947675", "0.
"0.947544789592651", "0.947914225350455", "0.94805555214685", "0.948565407006384", "0.94865622601714",
"0.948802802530989", "0.949040865567712", "0.949104916202302", "0.949416946660655", "0.949450480964619"
"0.949621723858116", "0.949760112568703", "0.949830874312869", "0.949903646188464", "0.950053978381833"
"0.950054211284993", "0.950142195978308", "0.950496888512964", "0.950552715281627", "0.950684175596727",
"0.950791296918777", "0.950795379297811", "0.950834048928903", "0.950883729538783", "0.951355185515757"
"0.953970322197656", "0.953990743043498", "0.954216579128555", "0.954551395545586", "0.954738267518742",
"0.954827197492113", "0.954905765261829", "0.955029585064525", "0.955537546504189", "0.955662601926673",
"0.955918560791354", "0.956065820304583", "0.956270460456492", "0.956395877007006", "0.956487521893631"
"0.957013828941785", "0.957073963620408", "0.957299179007959", "0.95736915229452", "0.957436513879098",
"0.957599623471868", "0.957705551179149", "0.958197542020893", "0.9583367027919", "0.959277832837975",
"0.959429804434127", "0.959430374677329", "0.960096530602581", "0.960157954475033", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206237071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.960206257071716", "0.9602067071716", "0.9602067071716", "0.9602067071716", "0.960206707071716", "0.9602070717171716", "0.96020707171716", "0.9602070717171716", "0.960207071
"0.960236779455853", "0.960304074374641", "0.960522464317999", "0.96071441308609", "0.960777195547931",
"0.961483241571058", "0.961713157732487", "0.962003762140009", "0.962097344215661", "0.962558642628816",
"0.963746477027951", "0.963835518160492", "0.963948817172945", "0.964136638697225", "0.964158775026558".
"0.964229544941461", "0.964579666895513", "0.964819699414247", "0.964842940093041", "0.964863645651946",
"0.964975262105266", "0.965153369551078", "0.965258871860049", "0.965418627773586", "0.965446074172411",
"0.965467441208232", "0.965883897202336", "0.965921638136254", "0.966041575408729", "0.966071334646241", "0.965921638136254", "0.966041575408729", "0.966071334646241", "0.965921638136254", "0.966041575408729", "0.966071334646241", "0.965921638136254", "0.965921638136254", "0.966041575408729", "0.966071334646241", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638136254", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.965921638140", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.96592160", "0.9659210", "0.96592160", "0.9659210", "0.9659210", "0.9659210", "0.9659210", "0.9659210", "0.9659210", "0.9659210", "0.9659210", "0.965920", "0.9659200", "0.965920", "0.9659200", "0.9659200", "0.9659200", "0.9659200", "0.9659200", "0.96
"0.966384203849374", "0.966507366353374", "0.966573035313956", "0.966590983731752", "0.966883430120638",
"0.966985936814381", "0.967003024482114", "0.967039496537629", "0.967047244792349", "0.967233778775518",
"0.967288495010958", "0.968080728239415", "0.968117792172017", "0.968251982664795", "0.968553031707574",
"0.968578932351411", "0.968600760421099", "0.968607236232003", "0.968684396870721", "0.969076946958004",
"0.969078747825703", "0.969277508149931", "0.969471333140006", "0.969711520549926", "0.969815458961159",
"0.970451917486527", "0.97047944527704", "0.970794399058164", "0.970951319502928", "0.971082069836644",
"0.971370664075598", "0.971429195302685", "0.971584342530269", "0.971738827853831", "0.971763790645555",
"0.971882810121364", "0.972058415798753", "0.972279122944714", "0.972464550238619", "0.972759559212214",
"0.972808224403683", "0.972928487818576", "0.973020955517044", "0.973129865506395", "0.973156937889708".
"0.973161607243387", "0.973585014845299", "0.973932694733022", "0.973935123633322", "0.974081821742601",
"0.974127994153459", "0.974176151942126", "0.974263152990057", "0.974327147710804", "0.974357929237573",
"0.974546671641116", "0.974582813821672", "0.974795153389574", "0.974839459325425", "0.974857629300197",
"0.974912248768106", "0.975015502694369", "0.975160544780843", "0.975324434846178", "0.975325373552505".
"0.975474538760282", "0.975573609751729", "0.975627167339443", "0.975798437419212", "0.975854885572467",
"0.975877031520986", "0.975919794710167", "0.976057963627913", "0.976153705972296", "0.976174063532062".
"0.976610176872291", "0.976764021944286", "0.976828445275927", "0.976936457245511", "0.976985401764786",
"0.977273627336347", "0.977764036917535", "0.977876321625768", "0.978464369106745", "0.978721078472241",
"0.978801464472472", "0.97883600448281", "0.978958460923665", "0.979012289594167", "0.979157337715845",
"0.979246833215675", "0.979255117136522", "0.979260974719711", "0.979267679329836", "0.979330510314716".
"0.979376087004527", "0.979426351432175", "0.979578585067594", "0.979770547317402", "0.979799449370264".
"0.980267696680027", "0.980281107664416", "0.980284519690142", "0.980295686971426", "0.980574784399251",
"0.980599917328015", "0.980617356950268", "0.980758874589094", "0.980767657463459", "0.980818739373401",
"0.980882606389233", "0.981038782256967", "0.981263510092893", "0.981744526891297", "0.98215743927366",
"0.982237172469099", "0.982357666187372", "0.982419190949864", "0.982461813435229", "0.982875301483192",
"0.982899999877276", "0.982941647983617", "0.98301105706218", "0.983230560881336", "0.983242047248491",
```

```
"0.983661273902562", "0.984080303660427", "0.984090695872974", "0.984102481066286", "0.984150707581998"
"0.984171171027094", "0.984261660014332", "0.984268290605003", "0.984298085125245", "0.984478413674644",
"0.984555300036557", "0.984627036234027", "0.984755280862511", "0.984791620904904", "0.984901567816562",
"0.985296046513597", "0.985721438453405", "0.985735238179203", "0.986158331783384", "0.986164224760722".
"0.98616931154624", "0.986285321219449", "0.986351616429927", "0.986490659059496", "0.986507307197257"
"0.986693100967313", "0.986939251864322", "0.987262692646262", "0.987290770903078", "0.987656983862009"
"0.98779776162198", "0.988384150721779", "0.988411839605811", "0.98849947046905", "0.988506213333084",
"0.988557551247089", "0.988736320782621", "0.988788930750475", "0.98892529131687", "0.988944768126836",
"0.988993091391508", "0.988998468089652", "0.989046026647567", "0.989054490343211", "0.98906605214113",
"0.989088711917623", "0.989604698767139", "0.98960603865668", "0.989910622416238", "0.990420407620235",
"0.990760359735791", "0.991035311164248", "0.991145153731873", "0.991415351425216", "0.991456004298582",
"0.991472702983497", "0.9917790384192", "0.991992670839193", "0.992291927834955", "0.992422277783961"
"0.992461843782103", "0.992554860776973", "0.992914151266012", "0.993083694644287", "0.993104605771522"
"0.993241021861793", "0.993412408857389", "0.993462716497098", "0.99393124408173", "0.994013891556419",
"0.994016003246402", "0.994064108816628", "0.9941052673658", "0.994146101908088", "0.99421897762633",
"0.994338003415891", "0.994372188129134", "0.994527206667602", "0.994556398781647", "0.994704522684631"
"0.994897677453586", "0.995005575255683", "0.995110008237946", "0.995351706064414", "0.995365599753694",
"0.995480396536621", "0.995494232380792", "0.995837506476834", "0.996002568281644", "0.997181619286459",
"0.997307872780478", "0.997406877328973", "0.99748446087764", "0.997653906227443", "0.997816630477087",
"0.998466685592575", "0.998640747000565", "0.998820861866606", "0.998854258995028", "0.999022043735271"
"0.99903695046602", "0.999106693374921", "0.999109741821396", "0.999469310652229",
                                                                                  "0.999582874433718".
"0.999763261218192"
                     "0.999793883526998", "1.00038166857874", "1.00067470218368"
                                                                                   "1.00094698274659",
"1.00112707787287",
                     "1.0015699571966",
                                         "1.00167821828083",
                                                              "1.00200848381988"
                                                                                   "1.00213742606222",
"1.00218647717248",
                     "1.00225555327492",
                                          "1.0023741020234",
                                                                                   "1.00295915856875".
                                                              "1.00277394984207",
"1.00315758416909",
                     "1.00322813884077",
                                          "1.0033282378967".
                                                              "1.0034712191746",
                                                                                   "1.00351606001521",
"1.00354001650633",
                    "1.00361405042662",
                                         "1.00391487997367",
                                                              "1.00398519981093"
                                                                                   "1.00399742605694"
"1.0043166709423",
                    "1.0043351064289",
                                        "1.00448394012757"
                                                             "1.00451202168983"
                                                                                   "1.00459656005889"
"1.00468006254555",
                    "1.00495725032345",
                                         "1.00511495534472",
                                                              "1.00519768837074"
                                                                                   "1.00531326063094",
"1.00613356173567",
                    "1.00650910265001",
                                         "1.00652723314526",
                                                              "1.00661672797658",
                                                                                   "1.00675889682319",
"1.00698429313687",
                    "1.00713266340616",
                                         "1.00713428643032"
                                                              "1.00748268948403"
                                                                                   "1.00754901366349",
"1.00773705468349",
                     "1.00782000120718",
                                          "1.00789155224459"
                                                               "1.00789507531807"
                                                                                    "1.0081149892154"
"1.00817070428637",
                    "1.00845718973223",
                                         "1.00899751377353",
                                                              "1.00920662369028",
                                                                                   "1.00932678944629",
"1.00954955309261".
                     "1.0096540989239",
                                         "1.00987483765719"
                                                              "1.00990296610834",
                                                                                   "1.01013978786147",
                   "1.01057594396808"
"1.0105542895637",
                                                              "1.01091585723549"
                                         "1.01076912317497".
                                                                                   "1.01136631593966"
"1.01167010750907",
                    "1.01175069859481",
                                         "1.01176494412719",
                                                              "1.01177280471099"
                                                                                   "1.01187634390741".
"1.01205328631746",
                    "1.01213336169968",
                                         "1.01218388842657",
                                                              "1.01224870577346".
                                                                                   "1.01248034451207",
"1.01351484783431",
                     "1.01369928292213"
                                          "1.0137287030926"
                                                              "1.01377106142174"
                                                                                   "1.01380237766757"
"1.01384304751379".
                    "1.01389023036633"
                                         "1.01408705478066"
                                                              "1.01482714483178"
                                                                                   "1.01483067707877"
"1.01483602478936",
                     "1.0150169633586".
                                         "1.01515718963093",
                                                              "1.01543619068119"
                                                                                    "1.0154498409382",
"1.01559845519685",
                                                              "1.01584810926045",
                                                                                   "1.01665279272455",
                     "1.0157517543893",
                                         "1.01584416803091",
"1.01685380818872",
                    "1.01697688322869",
                                                                                   "1.01748660912056"
                                         "1.01718804944153",
                                                              "1.01746659692301"
"1.01782187255121".
                     "1.01798633651801"
                                          "1.01801098299077"
                                                               "1.01812269065923"
                                                                                    "1.0181331304849"
"1.01862177940213",
                    "1.01878318704883",
                                          "1.01969651463763",
                                                               "1.0197469025734",
                                                                                   "1.01995149475937",
"1.02002884728043",
                    "1.02034406850465",
                                         "1.02037469642155",
                                                              "1.02041053778897"
                                                                                   "1.02052061597096",
"1.02084024099989",
                                         "1.02217246755903"
                    "1.02162296289559",
                                                              "1.02280449841743"
                                                                                   "1.02281013600351"
"1.02299986554356".
                    "1.02358032768319",
                                         "1.02379583608595",
                                                              "1.02398430287566"
                                                                                   "1.02411589633665"
"1.02414661017628",
                     "1.02434551798013",
                                          "1.02442451634771",
                                                               "1.0246719216572",
                                                                                   "1.02494558006644",
"1.02498505226823",
                    "1.02504034383644"
                                         "1.02509907283109",
                                                              "1.02560059585954"
                                                                                   "1.02605631911848",
"1.02607405017609",
                     "1.02635376991699"
                                          "1.02641314260006"
                                                               "1.0267391131352"
                                                                                   "1.02701637721664"
"1.02705387906364",
                     "1.02751275685865"
                                          "1.0283681289788".
                                                              "1.02839014239425"
                                                                                   "1.02842120553291"
                    "1.03019936571178",
"1.02957528988347".
                                         "1.03033043570703".
                                                              "1.03045079705935".
                                                                                   "1.03182128254004".
"1.0320000468203",
                   "1.03203202550868",
                                         "1.03232130490112"
                                                              "1.03250738455414"
                                                                                   "1.03287922016726",
"1.03292501930713",
                    "1.03354847718626",
                                         "1.03383389321257"
                                                              "1.03412579342479"
                                                                                   "1.03417476085927",
"1.03424396132405",
                     "1.03425399757099",
                                          "1.035262093088"
                                                             "1.03671480928005"
                                                                                   "1.03758562695395",
"1.03763062634401".
                    "1.03811998397988",
                                         "1.03834439406696",
                                                              "1.03883449787687",
                                                                                   "1.03890571970784",
```

```
"1.0390484169969"
                     "1.03932820713614"
                                           "1.03942117828203"
                                                                 "1.0398695567907"
                                                                                      "1.0420093846586",
"1.0420908573855",
                                          "1.04298688337193",
                                                               "1.04321663250735"
                    "1.04241721978178",
                                                                                     "1.04385647741347",
"1.04422971828375",
                     "1.04439318971021",
                                          "1.04487119609321",
                                                                                     "1.04509806156121",
                                                                "1.04496305505316"
"1.04515735855353",
                     "1.04648667189191"
                                           "1.04680060661493",
                                                                "1.0470480957859",
                                                                                     "1.04767756794069",
                                                               "1.04941919117723"
"1.04786686866559",
                     "1.04810859820937"
                                           "1.0486751529923".
                                                                                     "1.04952973620917"
"1.05014976185857",
                     "1.05031032409392",
                                           "1.05058813828884",
                                                                "1.05064985173966".
                                                                                      "1.0508170377134",
"1.05151707441902",
                                                               "1.05166494939306",
                                                                                     "1.05170992077978",
                     "1.0515494066775".
                                          "1.05162762319835",
"1.05197566252425",
                     "1.05201180707103",
                                          "1.05273955465812"
                                                                "1.05277361044084"
                                                                                     "1.05367462983483"
"1.05419999292139",
                     "1.05480178556992"
                                          "1.05513579117124"
                                                                "1.05530503139839"
                                                                                     "1.05563836497511"
"1.0558094115295",
                     "1.0573103884058",
                                          "1.05754759188093",
                                                                "1.05831515215601"
                                                                                      "1.0586945803916",
"1.05873399667954",
                     "1.05893191147879",
                                           "1.05930941674986",
                                                                "1.0600156852523".
                                                                                     "1.06159356723366".
"1.06185169968166",
                                                                "1.06283319768377"
                     "1.0621901987801"
                                          "1.06252571723062",
                                                                                      "1.0632094096385"
                     "1.0640087897554",
                                                               "1.06497331765554"
                                                                                     "1.06556505142048"
"1.0632445308854",
                                          "1.0645465614254",
                     "1.06581381307241",
                                                               "1.06732309394358",
"1.06565273123387".
                                           "1.0667829876153",
                                                                                     "1.06752419845021",
"1.06761677123551",
                     "1.06772757226779",
                                          "1.06832372558467"
                                                                "1.06849587088042"
                                                                                     "1.06877722753575",
"1.06880178728728",
                                                                "1.07053185745746"
                                                                                     "1.07070145422588"
                     "1.06893270684811"
                                          "1.06946572799559"
"1.07073684076177",
                     "1.07074550237496",
                                          "1.07144550520917"
                                                                "1.07163310012547"
                                                                                     "1.07192083738404"
"1.07198396821642".
                     "1.07227908990906",
                                           "1.07230084904743".
                                                                "1.0729917227537".
                                                                                     "1.07406169121804".
"1.07425030400397",
                                                                "1.07577227618468"
                     "1.07436047640942",
                                          "1.07508546888736",
                                                                                     "1.07605785354591"
"1.07626970052976",
                     "1.07645341447571"
                                          "1.07671645228171"
                                                                "1.07720655856141"
                                                                                     "1.07741547200906".
                                                               "1.07810525739137"
"1.07786673833493",
                     "1.07788127040022",
                                           "1.0779248520559"
                                                                                     "1.07856527179197",
"1.07884256354251",
                     "1.07927390372355",
                                           "1.0793644625706",
                                                               "1.07962913346563",
                                                                                     "1.08009251485977",
"1.08030365292071",
                     "1.08030946673475"
                                                                                     "1.08129605778042",
                                          "1.08054680094168"
                                                                "1.08066022548637"
"1.08146744199053",
                     "1.08190756784999",
                                          "1.08287561663237"
                                                                "1.08345029511541"
                                                                                     "1.08357738573863"
"1.08361595509249",
                                                                "1.08577673843245"
                                                                                      "1.0860809062829",
                     "1.08501957122413",
                                           "1.08557715204886",
"1.08628753396672",
                                                                                     "1.08755340526047",
                     "1.08649834140991",
                                          "1.08704028838252",
                                                                "1.08710429376236"
"1.08776318371068",
                     "1.08804171139669",
                                                                "1.08917505360572"
                                                                                     "1.08936494126812"
                                          "1.08871756730589",
"1.0893851448652",
                    "1.08944677118624",
                                          "1.09035686575169"
                                                               "1.09066039843119"
                                                                                     "1.09176804155362"
"1.09203813165321",
                     "1.09218304969303",
                                                                                     "1.09283258124994",
                                          "1.09245889308748",
                                                                "1.09261140296811",
"1.09310218292512",
                     "1.09350388769246",
                                           "1.09397102602887"
                                                                "1.0943268102112"
                                                                                     "1.09442444239148".
"1.09462756986131"
                                                                "1.09547705295951"
                     "1.09464228467258"
                                          "1.09506766248073"
                                                                                     "1.09573614396502"
"1.09574047497588".
                                          "1.09579653995868"
                                                                "1.09593905171629"
                                                                                     "1.09651460758799"
                     "1.09577509227397"
                                          "1.09721078763121",
"1.09689364910628",
                     "1.0972024932741",
                                                               "1.09727112189866",
                                                                                     "1.09734838361312",
"1.097374331053",
                   "1.09737659533151",
                                         "1.09759060393968",
                                                               "1.09766874679391"
                                                                                     "1.09778461074944",
"1.09786076196781"
                     "1.09814961798605"
                                          "1.09818147368626"
                                                                "1.09823559028242"
                                                                                     "1.09867493706205"
                     "1.09932373067137",
"1.09888040780657",
                                           "1.09942151482736",
                                                                "1.09942249464735"
                                                                                      "1.0994544927598"
"1.09949501144737".
                     "1.09966946729772",
                                          "1.09991820105772",
                                                                "1.10081119158787"
                                                                                     "1.10081910975679",
"1.10106184097729",
                     "1.10130918188652"
                                          "1.10163990611963",
                                                                "1.10169073943488"
                                                                                     "1.10245260860555",
"1.10310213570569",
                     "1.1031657449719",
                                          "1.10324737197717".
                                                               "1.10328255883138"
                                                                                     "1.10370460067594"
"1.10527825299456",
                     "1.10535033204732",
                                           "1.10542844955369",
                                                                "1.1055104699057"
                                                                                     "1.10639658433308",
"1.10646058735455",
                                                                "1.10769892255706",
                     "1.10668706658808",
                                          "1.10720377645502",
                                                                                     "1.10844345071142",
                                           "1.10893545746754",
"1.10854100599391".
                     "1.10855313699512"
                                                                 "1.10911942682331",
                                                                                       "1.109800277003"
"1.11002595032325",
                     "1.11007282846299",
                                                               "1.11088969557385"
                                                                                     "1.11171921665026"
                                          "1.11020900412931",
"1.11200437674678",
                     "1.11224002507058",
                                          "1.11227708434215",
                                                                "1.11229350999444"
                                                                                     "1.11233036089363",
"1.11248320055636",
                     "1.11249321002557",
                                          "1.11256910468278",
                                                                "1.11314134633619",
                                                                                     "1.11316629603616",
"1.11319453035406",
                     "1.11353056528804"
                                                                "1.11389848357275"
                                                                                     "1.11443476928271"
                                          "1.11384279748934"
"1.11498334589893",
                                                               "1.11603605845263"
                     "1.11547331799283"
                                           "1.1159272120279"
                                                                                     "1.11703021043886"
"1.11712017040798",
                     "1.11788043289595",
                                           "1.1178828077394"
                                                                "1.11793661386609"
                                                                                      "1.1180557080113",
                                                               "1.11891890134715"
"1.1182449331383",
                    "1.11836217144903",
                                          "1.11841443302778"
                                                                                     "1.11907802724111"
"1.11918785705124",
                     "1.11960167473276",
                                          "1.11964270688588"
                                                                "1.11990069501854"
                                                                                     "1.11991234556181"
                                                               "1.12025973223147"
"1.1199312930194",
                    "1.12001005005311",
                                          "1.12017392199426".
                                                                                     "1.12026803355228"
"1.12102072269502",
                     "1.12142113197336".
                                           "1.1215468266075".
                                                               "1.12160121996882".
                                                                                     "1.12169622707681".
                                          "1.12226969877905"
"1.12213894504705",
                     "1.12215704055669",
                                                                "1.12238217687378"
                                                                                     "1.12336096869047".
"1.12336878570938",
                     "1.1238121638195",
                                          "1.12405575833414",
                                                               "1.12434624580726",
                                                                                     "1.12525064602962",
"1.12677679020749",
                     "1.12694594729739",
                                          "1.12697368336743",
                                                                "1.12707868133763"
                                                                                     "1.12714910856437",
"1.1275520221552",
                    "1.12772173585802",
                                          "1.12773210381833",
                                                               "1.12775921625683",
                                                                                     "1.12794039187031",
```

```
"1.12805761838918".
                     "1.12835546309152".
                                          "1.12845692446938"
                                                                                     "1.12875377371592".
                                                                "1.12875199828892"
"1.12890028010998",
                                           "1.1294136625369",
                     "1.12909429065228"
                                                               "1.12949206358643".
                                                                                     "1.12959536598002",
"1.12968676112062".
                                          "1.13003795130576",
                     "1.12984574582795",
                                                                "1.13018747080786"
                                                                                     "1.13045787042984",
"1.13069868004143",
                     "1.13077788052335",
                                          "1.13079165081592",
                                                                "1.13117197664417"
                                                                                     "1.13121475539231",
"1.13127970300933",
                                                                "1.13214349355182"
                                                                                     "1.13221362496072"
                     "1.13137998744816",
                                          "1.13146605872186",
"1.13229337559326",
                     "1.13246710846332",
                                          "1.13247154210979",
                                                                "1.13263579278319"
                                                                                     "1.13303892980656",
"1.13317080393237",
                     "1.13321867938492",
                                          "1.13340695618641",
                                                                "1.13352971771146"
                                                                                     "1.13380136123539",
"1.13432283538512",
                     "1.13435371249095",
                                          "1.13443576985269",
                                                                "1.13455750936703"
                                                                                     "1.13466199417777"
"1.13479176626993",
                     "1.13484827351248"
                                           "1.13496636913784"
                                                                "1.1352199212375"
                                                                                     "1.13533022846011"
"1.1354696053657",
                    "1.13549196982574",
                                                               "1.13665871484557",
                                          "1.1360158172219",
                                                                                     "1.13739518602132",
"1.13741131717423".
                     "1.13770755396821"
                                          "1.13771130221985",
                                                                "1.13775164856057"
                                                                                     "1.13785232835167"
"1.13794310790148",
                     "1.13796876982979",
                                          "1.13816776147654",
                                                                "1.13831463822786"
                                                                                     "1.13838753262738"
"1.13944814739848",
                     "1.13954012403562",
                                          "1.13954897730832",
                                                                "1.14001197655335"
                                                                                     "1.14005195610223"
"1.14045496289518",
                     "1.14108560073566",
                                          "1.14129726389648",
                                                                "1.14141123471069",
                                                                                     "1.14215549263648",
"1.14224841037546",
                     "1.14232710484732"
                                          "1.14238758308688",
                                                                "1.14259753843357"
                                                                                     "1.14287351762939",
                                                               "1.14395161432489",
"1.1432028387983",
                                          "1.14356648831831".
                    "1.14335735288658",
                                                                                     "1.14404516230628"
"1.1447222848655",
                    "1.14476640135166"
                                          "1.1448089026687",
                                                               "1.14499348937941"
                                                                                     "1.14526905988979"
"1.14555477082402".
                     "1.14573512102587".
                                          "1.14579596819281".
                                                                "1.14657497134444"
                                                                                     "1.14670078651553".
"1.14697869019859",
                     "1.14726402487036",
                                          "1.14756643081267",
                                                                "1.14769022612172"
                                                                                     "1.14783865889715"
"1.14847336777049",
                     "1.14914633866654"
                                           "1.1492775644629",
                                                                "1.14955019844734"
                                                                                      "1.1497615346301"
                                         "1.15095628422156",
                                                               "1.15158553166249",
"1.15049256320328",
                     "1.150526904479",
                                                                                     "1.15215952931882",
                     "1.15226322383354",
"1.15220805999024",
                                           "1.1527109869371",
                                                               "1.15303272646006",
                                                                                     "1.15348546316586",
"1.15370949089957",
                     "1.15382469608938",
                                          "1.15398136086434"
                                                                "1.15468362567439"
                                                                                     "1.15548466136842",
"1.15554516142757",
                     "1.15613036081227"
                                          "1.15651563723469"
                                                                "1.15785426411827"
                                                                                     "1.15826490848958"
"1.15885783174678",
                                          "1.15996945015588",
                                                               "1.16019293928942",
                     "1.1595211336334",
                                                                                     "1.16063610100499",
"1.1611321437712",
                    "1.16146984980671",
                                          "1.16164037298822"
                                                               "1.16195549408376",
                                                                                     "1.16262441194115",
"1.16361473211144",
                     "1.16439614728337"
                                                                                     "1.16559762690708"
                                          "1.16455204605168",
                                                                "1.16486930637631"
"1.16574866024258".
                     "1.16575391023167"
                                           "1.1658483833146".
                                                               "1.16590241809195"
                                                                                     "1.16688175053292"
"1.16692741487246",
                     "1.16719645733493",
                                           "1.16734197623965",
                                                                                     "1.16781652807195",
                                                                "1.1674879458534",
"1.16839116614698",
                     "1.16850621122748",
                                           "1.16852682247007",
                                                                "1.16866741763263"
                                                                                      "1.1689869990781".
"1.17026921010141"
                     "1.17103913337236"
                                                                                     "1.17299022375773"
                                          "1.17126557648751"
                                                                "1.17179413643084"
"1.17321444968753",
                     "1.17402863076126",
                                                                                     "1.17435524921732"
                                          "1.17403259789576"
                                                                "1.17435377859598"
"1.17473926675193",
                     "1.17480566495084",
                                          "1.17496382703202",
                                                                "1.17517849826845"
                                                                                     "1.17539701441256",
"1.17576423463774",
                                          "1.17626356607011",
                                                                "1.17628897093587"
                                                                                     "1.17658200777197"
                     "1.17591854248916"
                                                               "1.17807437152098"
"1.17693080420955".
                     "1.17714574158918"
                                                                                     "1.17823127335874"
                                           "1.1773399235127"
                     "1.17998813127345",
"1.17844416331867",
                                          "1.18068306002286"
                                                                "1.18071378431647",
                                                                                     "1.18071933048505"
"1.18098830505612",
                     "1.18101153351595",
                                           "1.18176196027432",
                                                                "1.18247989834172"
                                                                                      "1.1826735548311",
"1.18274223313004",
                     "1.18396234638074",
                                          "1.18414885557315",
                                                                "1.18437478539885"
                                                                                     "1.18441723834141",
"1.18441967316549",
                     "1.18443703661419"
                                          "1.18517304148223"
                                                                "1.18568939322946"
                                                                                     "1.18591453717877"
"1.18680921400059",
                     "1.18737644619337",
                                          "1.18838824897828",
                                                                "1.18839642441402"
                                                                                     "1.18895429255158",
"1.18906446352715",
                                          "1.18950093753116",
                                                               "1.18988364542652",
                     "1.1893312255182",
                                                                                     "1.18990542527029",
"1.18997525530897",
                     "1.19019443337567",
                                                                                     "1.19096091932875",
                                          "1.19022061511145",
                                                                "1.19092746351958"
"1.19110463456172",
                     "1.19114064918592",
                                          "1.19155767130072",
                                                                "1.19211640314096"
                                                                                     "1.19239647554204"
"1.19278795285396",
                     "1.19286916658171",
                                          "1.19333440017063",
                                                               "1.19369005172704"
                                                                                     "1.19395473107136",
"1.19418250325933",
                                          "1.19480297763984",
                                                               "1.19511015330592",
                     "1.1943389738212",
                                                                                     "1.19596081813417",
"1.19598149240287",
                     "1.19632831090915",
                                                                "1.19687658572804"
                                                                                     "1.19814683887692"
                                          "1.19684862631831"
"1.19834776061901".
                     "1.19838412853476",
                                          "1.19844636643552"
                                                                "1.19855722918477"
                                                                                     "1.19863512986014"
"1.19891274968435",
                                                               "1.19972683757454",
                     "1.19899672826504",
                                           "1.1996959972556",
                                                                                     "1.20013461418409",
"1.20023336701816",
                     "1.20064783301056",
                                           "1.20129672073192",
                                                                "1.20145020001485"
                                                                                      "1.2015063628051"
"1.20160744907182",
                     "1.20218562503908"
                                          "1.20297361936317"
                                                                "1.20312857714106"
                                                                                     "1.20332980567578"
"1.20362962964645",
                     "1.20372733894734"
                                           "1.20439298782262",
                                                                "1.2046645392029"
                                                                                     "1.20476737053491"
                                                               "1.20591969019185",
"1.2052214684113".
                    "1.20549555686132".
                                          "1.20556784274516".
                                                                                     "1.20629561488945".
"1.20668308712332",
                     "1.20675770690406",
                                           "1.20696899307819",
                                                                "1.2076459276176".
                                                                                     "1.20811530410472".
                                                               "1.20905454095376",
"1.20814722062122",
                     "1.20828759030856",
                                           "1.2089014815539".
                                                                                     "1.20926919347177",
"1.20961122067612",
                     "1.20963827742361",
                                           "1.21003149569153",
                                                                 "1.21005911412152",
                                                                                       "1.210148096889",
"1.21045939090392",
                     "1.21053048638558",
                                          "1.21067040872503", "1.21088876526122",
                                                                                     "1.21134537160976",
```

```
"1.21155243356828".
                      "1.211674891569",
                                         "1.21183577084753".
                                                               "1.21191714036316".
                                                                                     "1.21195254591458".
"1.2122468495864",
                    "1.2126943186734",
                                         "1.21296238003456",
                                                               "1.21324632018426",
                                                                                     "1.21348161718491",
                     "1.21376490707388",
"1.21368463303133",
                                                               "1.21423698501112",
                                                                                     "1.21429185957317",
                                           "1.2139939730515",
"1.21436490238299",
                     "1.21445090660094",
                                          "1.21463071259453",
                                                                "1.21468552736164"
                                                                                     "1.21512226923585"
"1.21512309231204",
                     "1.21519642317314",
                                                                "1.21557474912052"
                                                                                     "1.21588798413128"
                                          "1.21549435537665",
"1.21617795580803",
                     "1.21644184563627",
                                          "1.21647627981698",
                                                               "1.21672675862369"
                                                                                     "1.21673240978434",
"1.21804530798096",
                     "1.21838726127728",
                                          "1.21854101706539",
                                                                "1.21874394154811"
                                                                                     "1.21980812622588",
"1.2209283106134",
                     "1.22122897396023"
                                           "1.2212756225951"
                                                                "1.2219123088612"
                                                                                     "1.22198419590163"
"1.22257106146685",
                     "1.22267403082861",
                                          "1.22310403559545"
                                                                "1.22315059030397"
                                                                                     "1.22321086828619"
"1.22342324354536",
                     "1.22354422979198",
                                                                "1.22370727918127"
                                                                                     "1.22407264418477",
                                          "1.22362529305351",
"1.22438536902583",
                     "1.22439403433442"
                                          "1.22511341386849",
                                                                "1.22544983787814"
                                                                                     "1.22583645170174"
"1.22589785607584",
                     "1.22614938892626",
                                          "1.22634252826367",
                                                                "1.22702559291478"
                                                                                     "1.22793916950952"
"1.22811423368984".
                     "1.22829033843217"
                                          "1.22846361130827",
                                                                "1.22901316510757"
                                                                                     "1.22910043515846"
"1.22915763579951",
                     "1.22940420041438",
                                                               "1.23038167445823",
                                                                                     "1.23084574379133",
                                           "1.2302977565267",
"1.23089823532063",
                     "1.23103183170794",
                                           "1.2310483801627"
                                                                "1.2313224328286"
                                                                                     "1.23152643011059",
"1.23202070003102".
                                                                                     "1.23379068093018"
                     "1.23250674058884"
                                          "1.23286742041714"
                                                                "1.23288399355125"
"1.23409590570267",
                     "1.23430230137468",
                                          "1.23434452852634"
                                                                "1.23455100787414"
                                                                                     "1.23473801522156"
"1.23506162294652",
                     "1.23541968141652".
                                           "1.235641961708".
                                                               "1.23650581728213".
                                                                                     "1.23678957279173",
"1.23684277835064",
                     "1.23690322047184",
                                           "1.2378967368794"
                                                               "1.23808671901338"
                                                                                     "1.23919834314199".
"1.24029722465255",
                     "1.24090511768517"
                                          "1.24093598771588".
                                                                "1.24117490905144"
                                                                                     "1.24186859876527".
"1.24257581208968",
                     "1.24340366925109",
                                           "1.2439283029879"
                                                               "1.24393056884485"
                                                                                     "1.24401915729996"
"1.24426741232902",
                     "1.24433939090028",
                                          "1.24459409226988",
                                                                "1.24558080364823"
                                                                                     "1.24561026675221",
"1.24573629077849",
                     "1.24584837456086"
                                                               "1.24619482248706"
                                                                                     "1.24622310350816",
                                           "1.2461484675345".
"1.24638908336961",
                     "1.24667905567774"
                                          "1.24710534680721"
                                                                "1.24743808629704"
                                                                                     "1.24842839634676".
"1.24844539354214",
                     "1.24853797592805",
                                          "1.24863286378041",
                                                                "1.24933235885899",
                                                                                     "1.25002218997915",
"1.25003406753893",
                     "1.25052643741005",
                                           "1.25059782813388",
                                                                "1.25071852242519"
                                                                                      "1.2508806960414"
                                                                                     "1.25392419158791"
"1.25093457139653",
                     "1.25112802473166",
                                          "1.25188498822864",
                                                                "1.25297802784754"
"1.25394036660282"
                     "1.2541035107541"
                                          "1.25454415864941".
                                                               "1.25588828180244"
                                                                                     "1.25613149725056"
"1.25630873623982",
                     "1.25689377865351",
                                          "1.25715163636046",
                                                               "1.25769929087181",
                                                                                     "1.25773198943157",
"1.25776093390572".
                     "1.2579801463081".
                                          "1.2587565664296",
                                                               "1.25913651467692",
                                                                                     "1.25939802667197"
"1.25945430379683",
                     "1.25948437019836"
                                          "1.25957728582038"
                                                                "1.25959945041304"
                                                                                     "1.25976157827312"
"1.26088714290562",
                     "1.26090190358444"
                                          "1.26133227319328"
                                                                "1.26169486308005"
                                                                                     "1.26334577076223"
"1.26437979202953",
                     "1.26522954271938",
                                          "1.26606390544061",
                                                                "1.26607305026008",
                                                                                     "1.26758212164467",
"1.26782313461478",
                     "1.2684085461044",
                                          "1.27000297491878"
                                                                "1.27026322117373"
                                                                                      "1.2706791474812"
                    "1.27124298229987",
                                                               "1.27238435450551"
                                                                                     "1.27241917280374"
"1.2711680236935",
                                          "1.27175583556011"
"1.2729134834293",
                    "1.27326096393246",
                                          "1.27420830834441".
                                                               "1.27554833288835"
                                                                                     "1.27617685168519"
"1.27658730479252",
                     "1.27725668245261",
                                          "1.27758216016229",
                                                                "1.27781383513068".
                                                                                     "1.27944828750452",
"1.27959344321995",
                     "1.27964343347033"
                                          "1.27983695378026",
                                                                "1.28052515775374"
                                                                                     "1.28154337807734"
"1.28195194227172",
                     "1.28219946234293"
                                          "1.28225962695617"
                                                                "1.28302579833585"
                                                                                     "1.28405372358298"
"1.28476135385987",
                     "1.28498897927729",
                                                                "1.28547513587815"
                                                                                     "1.28626813704452",
                                          "1.28511725484315",
"1.28683576950733",
                     "1.28688971862519",
                                          "1.28821534624069",
                                                                "1.28864322310208"
                                                                                     "1.28904350564113",
"1.28932337460942",
                     "1.28933579004514",
                                          "1.28982872599982",
                                                                "1.29002770043231"
                                                                                     "1.29077815216714"
                     "1.29103125578615",
"1.29100208309617",
                                          "1.29124122881133",
                                                                "1.29138217860247"
                                                                                     "1.29142091452795"
"1.29269187782535",
                     "1.29305692526571",
                                          "1.29330890817521",
                                                                "1.29468815034676"
                                                                                     "1.29489058068556",
"1.2959625166635",
                     "1.29638582437815",
                                           "1.2964368935306",
                                                                "1.29656172979162",
                                                                                      "1.2965926572589",
                                                                                     "1.29889534705338"
"1.29667454107918",
                     "1.29724280958759",
                                          "1.29768881625132"
                                                                "1.29769820705694",
                      "1.30012191696946",
"1.29931573408217"
                                            "1.30013995836653",
                                                                  "1.30018729503322"
                                                                                        "1.30131495442"
"1.30132147687838",
                                                                "1.30221712741872",
                     "1.30132605380988",
                                          "1.30160229866609",
                                                                                     "1.30223109738497",
"1.3025782353671",
                    "1.30277336073225",
                                          "1.3038932277609",
                                                               "1.30450163348873",
                                                                                     "1.30465860546485"
"1.3056845819725",
                    "1.30615339629431"
                                                                                     "1.30705850906069"
                                          "1.30646117221247"
                                                                "1.3067513600238"
"1.30724524144423"
                     "1.30732820802336"
                                           "1.30754197702466"
                                                                "1.3075599835104"
                                                                                     "1.30767548139832"
                     "1.30820447578349",
"1.30810357099998".
                                          "1.30901677004822".
                                                                "1.30945880264213".
                                                                                     "1.30964803558705".
"1.30992670330835",
                     "1.30995801747436"
                                          "1.31076979557132"
                                                                "1.31102725068374"
                                                                                     "1.31155407456819".
"1.31174736068175",
                     "1.31206537915797"
                                          "1.31277262444111",
                                                                "1.31291348240429"
                                                                                     "1.31305812249048",
"1.31309174654257",
                     "1.31356172677596",
                                          "1.31357384566658",
                                                                "1.31360682686732"
                                                                                     "1.31387071036324",
"1.31398007115446",
                     "1.31502195850223",
                                          "1.31502475217025",
                                                                "1.31545073945971",
                                                                                     "1.31566707875221",
```

```
"1.31580528937785".
                                          "1.31605391366854"
                                                                                     "1.31665754144616",
                     "1.31593722444995".
                                                                "1.31649237188046"
"1.31743449389122",
                                          "1.31758689610381",
                     "1.31753933197494",
                                                                "1.31758703617625"
                                                                                     "1.31792393314161",
"1.31800419700789",
                                                               "1.31897582002371",
                     "1.31806050055766",
                                           "1.3181520513859",
                                                                                     "1.31912522227572",
"1.31918707035801",
                                                               "1.31986009406673",
                     "1.31958898275494",
                                           "1.319618801416",
                                                                                     "1.31999749905766"
                                         "1.32104802419349",
                                                               "1.32118553126292"
"1.32005275861",
                   "1.32031759837933",
                                                                                     "1.32121066018059"
"1.32136887542728",
                     "1.32142548016158",
                                          "1.32194688829547",
                                                               "1.32224384849691"
                                                                                     "1.32262803668851",
"1.32281064507795",
                     "1.32284520815206",
                                          "1.32295763309986",
                                                                "1.32342501223162",
                                                                                     "1.32344615327226",
"1.3236232604341",
                     "1.32386118798514"
                                           "1.32407209145503"
                                                                 "1.32501818928901"
                                                                                        "1.325381808633"
                                                                                     "1.32675662161484"
"1.32544753748137",
                     "1.32596789881379",
                                          "1.32627381631627"
                                                                "1.32636633328057"
"1.32685602105137",
                     "1.32689915257369",
                                                                                     "1.32736945162993",
                                          "1.32709569758593",
                                                                "1.32734429131063"
"1.32821341329651".
                     "1.32867631919086",
                                          "1.32902220697586",
                                                                "1.32911116924221"
                                                                                     "1.32916414254791"
"1.32926707684978",
                     "1.32949937901513",
                                          "1.32971989659998",
                                                                "1.33014155908091"
                                                                                     "1.33020279075533"
"1.33060558446512".
                     "1.33080338861919",
                                          "1.33130311061282",
                                                                "1.33189181204992"
                                                                                     "1.33218103751549"
"1.33252542285041",
                     "1.33264252944192",
                                                                                     "1.33432836108805",
                                          "1.33292738642587",
                                                                "1.33327205199851"
"1.33440034976131",
                     "1.33502714528758"
                                          "1.33513335245896",
                                                                "1.33535781751282"
                                                                                     "1.33571303366177",
"1.33573506406863",
                     "1.33627662012716",
                                          "1.33651352785873"
                                                                "1.33679707924845"
                                                                                     "1.33725904859372".
"1.33735870180278",
                     "1.33742301215541",
                                          "1.33761343650528"
                                                                "1.33782626839726"
                                                                                     "1.33835006038097"
"1.33839752192995",
                     "1.33865293316951".
                                          "1.33867387521556".
                                                                "1.33914554602723"
                                                                                     "1.34103716168817".
"1.34104761306428",
                     "1.34106457436413",
                                          "1.34141328682881",
                                                                "1.34228581380244"
                                                                                     "1.34256841703378"
"1.34376173587932".
                     "1.34379569540852",
                                          "1.34379718259417",
                                                                "1.34383685529472"
                                                                                     "1.34394738375862",
"1.34413056675519",
                     "1.34414073475527",
                                                                                     "1.34487433222691",
                                          "1.34459253178911",
                                                                "1.34466965255834"
"1.34562294250033",
                     "1.34588815069564",
                                          "1.34590973997552",
                                                                "1.34622410059824"
                                                                                     "1.34631508174242",
"1.34651851814042",
                     "1.34714561981568",
                                          "1.34725791977578"
                                                                                     "1.34740927432667"
                                                                "1.34725852691128"
"1.34751713903728",
                                                               "1.34806837714127"
                     "1.34757674791038".
                                           "1.3476149854023".
                                                                                     "1.34890074118868"
"1.34926117472495",
                                           "1.3493759438945",
                     "1.34928293280485",
                                                               "1.34951642949489",
                                                                                     "1.34978604502318",
"1.34994077610025",
                     "1.35000649229449",
                                          "1.35006933675058"
                                                                "1.35029980283978"
                                                                                     "1.35048039017873",
"1.35113635502156",
                     "1.3516190850008",
                                          "1.35205952311242"
                                                               "1.35275146803952"
                                                                                     "1.35283664242622"
"1.35300268761644".
                     "1.35308600938124"
                                          "1.35350158479268"
                                                                "1.35370319283958"
                                                                                     "1.35383584234983"
"1.3544217207971",
                    "1.3547120826637",
                                         "1.35483772515368",
                                                               "1.35514891762862",
                                                                                     "1.35528540118318",
                     "1.35582781325646",
"1.35580127605646".
                                           "1.35594276452204",
                                                                 "1.35604832655167",
                                                                                      "1.3562368411402"
"1.35624206560264",
                                                                                     "1.35694958635105"
                     "1.35648865016155",
                                          "1.35650515926678"
                                                                "1.35673574354198"
"1.35709010784698",
                                           "1.35719870148023"
                                                                 "1.35721485242861"
                                                                                      "1.3579185471363"
                     "1.35719678393072"
"1.35831550334953",
                     "1.35832839378365",
                                          "1.35833667757451",
                                                                "1.35888917536482",
                                                                                     "1.35893873148238",
"1.35903788897222",
                     "1.3592578040766",
                                          "1.36031420287711".
                                                               "1.36042251941094"
                                                                                     "1.36055474019887"
"1.36120997680615",
                     "1.36137498158293"
                                          "1.36153792517973".
                                                                "1.36167977044657"
                                                                                     "1.36188040196035"
                                                               "1.36369829712196",
"1.36244340549932",
                     "1.36328407755268",
                                           "1.3635760429451",
                                                                                     "1.363948225333348"
"1.36426424695572",
                     "1.36445191654142",
                                           "1.364720069192",
                                                               "1.36493872977578",
                                                                                     "1.36535833367321",
"1.36594674200367",
                     "1.36598338805875",
                                          "1.36611171560165",
                                                                "1.36622694075407"
                                                                                     "1.36631552900076"
"1.36713006094114",
                     "1.36720208311082"
                                           "1.36744945003642",
                                                                  "1.367605296642"
                                                                                     "1.36770148041048"
"1.36784925939692",
                     "1.36792350655489",
                                          "1.36803390762957",
                                                                "1.36806852591186"
                                                                                     "1.36815242828185",
"1.36815496511016".
                     "1.36825725381234",
                                          "1.36879849537175",
                                                                "1.36880221597281",
                                                                                     "1.37000402573146",
"1.37051061742125",
                      "1.37058825840649",
                                           "1.37074268022114",
                                                                  "1.37076001709637"
                                                                                       "1.371284375925"
                    "1.37149981196103",
                                          "1.37153289767293",
                                                               "1.37179037945167"
                                                                                     "1.37181510092809"
"1.3713913819468",
"1.37187334827776",
                     "1.37199791876697",
                                           "1.37229715964409",
                                                                 "1.37235446752607",
                                                                                      "1.3727595393058",
"1.37303500994749",
                     "1.37353544158825",
                                          "1.37366033879554",
                                                                                     "1.37441906147088",
                                                                "1.37437369326487",
"1.37450255755095",
                     "1.3749165029025"
                                          "1.37502567771433"
                                                               "1.37504524055845"
                                                                                     "1.37512306033428"
"1.37530361495313",
                     "1.37550977874333",
                                          "1.37570705357841"
                                                                "1.37601257449479"
                                                                                     "1.37623949554173"
"1.37635153416221",
                     "1.37683704839454",
                                           "1.37735546212024",
                                                                 "1.37741639092028"
                                                                                      "1.3776436002092",
"1.37768558084599",
                     "1.37769108948298",
                                          "1.37844350336472",
                                                                "1.37894782839906"
                                                                                     "1.37899238692212"
"1.37905671701451",
                     "1.37983521324615"
                                                                "1.37994976767386"
                                                                                     "1.38011429306975"
                                          "1.37990367236505"
"1.38016254058797",
                     "1.38022853580239",
                                           "1.38123570330931"
                                                                 "1.38134450611344"
                                                                                      "1.3814195290458"
"1.38242470744238".
                     "1.38268175957031".
                                           "1.3827978676452".
                                                               "1.38321816613291".
                                                                                     "1.38360318462001".
"1.38364907567894",
                     "1.38377266356268"
                                          "1.38390707780368"
                                                                "1.38391904552013"
                                                                                     "1.38413866705361".
"1.38414299407196",
                     "1.38441293331002",
                                          "1.38497253654084".
                                                                "1.38497371431552"
                                                                                     "1.38504323886146",
"1.38506874617714",
                     "1.38515623260402",
                                          "1.38528187945791",
                                                                "1.38538964268425"
                                                                                     "1.38553115952457",
"1.38559760719358",
                     "1.38588664142675",
                                          "1.38602103349534",
                                                                "1.38617521613022",
                                                                                     "1.38626628219437",
```

```
"1.3863695342265".
                    "1.38647252473933".
                                          "1.38659045962401".
                                                               "1.38684770461849".
                                                                                     "1.38712102414639".
"1.38736015870106",
                     "1.38753309182304",
                                          "1.38755741445605",
                                                                "1.38839293662351"
                                                                                     "1.38959050543511",
"1.38986636199559",
                     "1.38988747185744",
                                           "1.38990396523401",
                                                                "1.3901324926486",
                                                                                     "1.39016918245427",
"1.39062551677296",
                     "1.39103285132704",
                                          "1.39115233185529",
                                                                "1.39135150296115"
                                                                                     "1.39170197499417"
"1.39215164607637",
                     "1.39237264304211"
                                           "1.39297701381832"
                                                                "1.3931170538164"
                                                                                     "1.39323616196328"
"1.39346278476037",
                     "1.39447340436678",
                                          "1.39482781853926",
                                                                "1.39555019990946"
                                                                                     "1.39654751508532",
"1.39677379961388",
                     "1.39692555678388",
                                          "1.39745383496676",
                                                                "1.39760079949779"
                                                                                     "1.39762270609941",
"1.39787777895902",
                     "1.39797365400361"
                                          "1.39855482911436",
                                                                "1.39871423806867"
                                                                                     "1.39916212320589",
"1.39973031960887",
                     "1.39977987862332"
                                          "1.39999420628023"
                                                                "1.40027187262194"
                                                                                     "1.40056427533452",
"1.40093744660498",
                     "1.40140672049363",
                                                               "1.40188242569982"
                                                                                     "1.40213502368016",
                                          "1.40176674770195",
"1.4027832124692",
                                          "1.40305997616725"
                    "1.40291123308949",
                                                               "1.40311488304085"
                                                                                     "1.40380052909066".
"1.40503801256805"
                                                               "1.40675782307733",
                      "1.40559107930168"
                                            "1.40626493546",
                                                                                     "1.40687205099123"
                     "1.4076459165502",
                                          "1.4076889009621"
"1.4072028696335",
                                                               "1.40794931688984"
                                                                                     "1.40953884899978"
"1.41000488703495",
                     "1.41028741364705",
                                           "1.41067442100309",
                                                                "1.4107232357562",
                                                                                     "1.41107334727399",
"1.41134813031097",
                     "1.41159949335861"
                                          "1.41193187487728",
                                                                "1.41204435141215"
                                                                                     "1.41303599531621",
"1.41340002830379",
                                                                                     "1.41458540078541"
                     "1.41355723971966"
                                          "1.41440825466402"
                                                                "1.41450408142698"
"1.41504764260307",
                     "1.41513126274836",
                                          "1.41551457815663"
                                                                "1.41610243210254"
                                                                                     "1.41643352294179"
"1.41645415570686".
                     "1.41712604264314".
                                           "1.41770760963361".
                                                                "1.4180556254315".
                                                                                     "1.41808826912507".
"1.41849396397925",
                     "1.41860619765752",
                                          "1.41867774332824",
                                                                "1.41882939409296"
                                                                                     "1.41948517353433"
                                                               "1.42002171376277"
"1.41950847384094",
                     "1.41969829842153"
                                           "1.4198327677593".
                                                                                     "1.42004964368356"
"1.42041337738073",
                                          "1.42095195769378"
                     "1.4208009929739",
                                                               "1.42097163585906"
                                                                                     "1.42104490024209"
"1.42221228891177",
                     "1.42227489061461",
                                          "1.42240550169296",
                                                                "1.42244708146223"
                                                                                     "1.42251869112468",
"1.42284811050958",
                     "1.42292974243587"
                                          "1.42352950363477"
                                                                "1.42356129837014"
                                                                                     "1.42359770450266",
"1.42375311092832",
                     "1.42424864062792"
                                          "1.42466457532897"
                                                                "1.42508096757275"
                                                                                     "1.42521329396746",
"1.42569397702838",
                     "1.42581227824064",
                                          "1.42618694536888",
                                                                "1.42619306894672"
                                                                                     "1.42696415771767",
"1.42702078144894",
                     "1.42724084956894",
                                          "1.42761565312992",
                                                                "1.42800096776912"
                                                                                     "1.42822005372432",
"1.42832237500304",
                     "1.42882429048687"
                                          "1.42883443663023",
                                                                "1.42971227967142"
                                                                                     "1.42988070497892"
"1.43001079844293".
                     "1.43019569185153"
                                          "1.43118917120036",
                                                               "1.43135735583829"
                                                                                     "1.43311575149219"
"1.43327829739474",
                                                               "1.43386582148524",
                     "1.43340215186736",
                                           "1.433560222492",
                                                                                     "1.43460380562063",
"1.43607457342318",
                     "1.43615477080936",
                                          "1.43655832678729",
                                                                "1.43667284866204"
                                                                                     "1.43727784332977".
"1.43779213317281"
                     "1.43879031128997"
                                          "1.43912580093864"
                                                                "1.44007594761645"
                                                                                     "1.44035516918378"
"1.44053739882188",
                     "1.44088068027211"
                                          "1.44089474333706"
                                                                "1.44093847217743"
                                                                                     "1.44220295730555"
"1.44254167974367",
                     "1.44305789847501",
                                          "1.44327203060988",
                                                                "1.44485438818086"
                                                                                     "1.44485790105949",
"1.44561971552336",
                     "1.44645688129039",
                                          "1.44649616638228",
                                                                "1.44739428958407"
                                                                                     "1.44790762216949",
                                          "1.44833173550029"
                                                               "1.44870976397711"
"1.44798318130651",
                     "1.4481691112679",
                                                                                     "1.44948926188547"
"1.4495371423333",
                    "1.44961048261368",
                                          "1.44994037250343".
                                                               "1.44997370361565".
                                                                                     "1.45032514516239"
"1.4504125458151",
                    "1.45066705515379".
                                          "1.4509373509517".
                                                               "1.45108828683258",
                                                                                     "1.45112583131597",
"1.45139322150675",
                     "1.45161690495528",
                                          "1.45170184825867"
                                                                "1.45290114063165"
                                                                                     "1.45325406284602",
                                         "1.45443794084404"
"1.45420699970072",
                     "1.454280094599",
                                                               "1.45525526936016"
                                                                                     "1.45571916792484"
"1.45589808527645".
                     "1.45660393951008",
                                          "1.45685280348193",
                                                               "1.45773464160525"
                                                                                     "1.45788593044343",
"1.45812950915511",
                     "1.45912345676149",
                                          "1.45981330712001",
                                                                "1.46016289223804"
                                                                                     "1.46037752226795",
"1.46087580468903",
                     "1.46090268544998",
                                          "1.46115359483599",
                                                                "1.46130328994587"
                                                                                     "1.46217251242062"
"1.46268141730193",
                     "1.46299367197275"
                                          "1.46359186296219".
                                                                "1.46387969208382"
                                                                                     "1.46451497706844"
                   "1.46653459994222",
                                         "1.46664605535773",
"1.465146032935",
                                                               "1.46719581078854",
                                                                                     "1.46722653135098",
"1.46842495985365",
                                          "1.46869028375774",
                     "1.46850165789863",
                                                                "1.46887024980494"
                                                                                     "1.46906413050679",
"1.46913952713898",
                     "1.46919634275258"
                                          "1.46922736461046",
                                                                "1.47020873310638"
                                                                                     "1.47188998705643"
"1.47223118786495",
                     "1.47358947127758"
                                           "1.47437494570907",
                                                                 "1.474412471994",
                                                                                     "1.47452187014778"
"1.47461707981578",
                     "1.47556757341568",
                                           "1.47582917494366",
                                                                "1.4761345034583",
                                                                                     "1.47615372160871",
"1.4766097886411"
                     "1.4767176204934",
                                          "1.47783940565839".
                                                                "1.4791609822925",
                                                                                     "1.47931145563536"
"1.47959656366201"
                     "1.47978741066185"
                                                                "1.48078881419623"
                                                                                     "1.48103996837011"
                                          "1.48019410849264"
"1.48154456530431",
                     "1.48178037000112",
                                           "1.4824714838937".
                                                               "1.48259712989338"
                                                                                     "1.48289012704569"
"1.48300856084674".
                     "1.48310448118322".
                                           "1.4831809604032".
                                                               "1.48391143795077".
                                                                                     "1.48425601410955".
"1.48451628496746",
                     "1.48616807947389"
                                          "1.48724280505306"
                                                                "1.48843789176172"
                                                                                     "1.48862548099564".
"1.48895944834305",
                     "1.49019407475493",
                                          "1.49085141631134"
                                                                "1.49170833689768"
                                                                                     "1.49204406275494",
"1.49354138328189",
                     "1.49450588616844",
                                          "1.49477089964839",
                                                                "1.49522879869229"
                                                                                     "1.49610858605333",
"1.49628273019004",
                     "1.49666229036447",
                                          "1.49672740772622",
                                                                "1.49692231781078",
                                                                                     "1.49725923427449",
```

```
"1.49776710524181".
                     "1.49797727133781".
                                          "1.49823129279062"
                                                                "1.49834785265159"
                                                                                     "1.49900834883692".
"1.49920396598763",
                                                                "1.50066825103414"
                     "1.49965480133411",
                                          "1.50024751918166",
                                                                                     "1.50169061681859",
"1.50200103561753",
                     "1.50219868366077",
                                          "1.50415836087851",
                                                                "1.50429298074355",
                                                                                     "1.50453787392264".
"1.5045672043964",
                    "1.50527409002282",
                                          "1.50545463535674",
                                                               "1.50679745834116",
                                                                                     "1.50683987592671"
"1.50752906816947"
                     "1.50805745075209"
                                           "1.50814713514452"
                                                                "1.51008153306588"
                                                                                      "1.5101976764235"
"1.51237682761864",
                     "1.51248074612299",
                                          "1.51299277852122",
                                                               "1.51449447936201",
                                                                                     "1.51493062531091",
"1.5150207142477",
                    "1.51578484992525",
                                          "1.51640173036065",
                                                               "1.51676534491362",
                                                                                     "1.51711063957735",
"1.52026393668293",
                     "1.5205430204125"
                                          "1.52070356651064"
                                                               "1.52076457126139",
                                                                                     "1.52150055991795"
"1.5225254450379",
                     "1.5232567382687",
                                          "1.52352612200802"
                                                                "1.5239178101382".
                                                                                     "1.52502887858238"
"1.52579784827255",
                     "1.52598988255484",
                                          "1.52628447153077",
                                                                "1.52817478058254"
                                                                                     "1.52989202720722",
"1.52996719953863".
                     "1.53044103924947",
                                          "1.53063113116174",
                                                                "1.53078092395644"
                                                                                     "1.53188329006373"
"1.53272466147651"
                     "1.53414232279034",
                                          "1.53451866089012",
                                                                "1.53456051361772"
                                                                                     "1.53617136498324"
"1.53671294698385".
                     "1.53674204823558"
                                          "1.53740622299838",
                                                                "1.53881932639625"
                                                                                     "1.53965465385875"
"1.54010866971208",
                     "1.54074223811759",
                                                                                      "1.5430121711652",
                                           "1.54177281657033",
                                                                "1.54244302057609",
"1.54302256423196",
                     "1.54458085140432",
                                           "1.54565680086712",
                                                                "1.54566827919353",
                                                                                      "1.5465351232892",
"1.54861455923024".
                     "1.54904330548065"
                                                                                      "1.5507819442476"
                                           "1.55018460457676"
                                                                "1.55072553776511"
"1.55222224377832",
                     "1.5538492415983",
                                          "1.55453675876558".
                                                               "1.55540853837671"
                                                                                     "1.55576858681126"
                                          "1.55703796051024",
"1.55581245741393",
                     "1.55679819409757".
                                                                "1.55708389123439".
                                                                                     "1.55722221602758".
"1.55814468945713",
                      "1.5585124087101"
                                                               "1.56009065847991",
                                           "1.558945571597"
                                                                                     "1.56035849924972".
                                          "1.56309982183136",
"1.56248319394603",
                     "1.56284562446628",
                                                                "1.56313628608753"
                                                                                     "1.56569814402671"
                                           "1.56773603782101",
"1.56634457742563",
                     "1.56666933282353",
                                                                 "1.5678347075364",
                                                                                      "1.5687611859273"
"1.56918711013495",
                     "1.56942780937173",
                                           "1.56955217733363",
                                                                 "1.56958276237273",
                                                                                       "1.569825320745",
"1.5699846072868",
                    "1.57189253292838",
                                          "1.57228422421544",
                                                               "1.57613997625558",
                                                                                     "1.57655722880375"
"1.5769025990468",
                    "1.57786098531921"
                                          "1.58745902659421".
                                                               "1.58830163085987"
                                                                                     "1.58938227004749".
"1.59051692438413",
                     "1.59155407158992",
                                                                "1.59186618901092"
                                                                                     "1.59301367199976",
                                          "1.59176859280934",
"1.59516389052035",
                     "1.59839608440412",
                                          "1.59926539732528",
                                                                "1.59950017246636"
                                                                                     "1.60370939563673",
"1.60408506652151",
                     "1.60411613588108",
                                                                "1.61078839360025"
                                                                                     "1.61154071461413"
                                          "1.60900668180664",
"1.61164306407688"
                     "1.61265166673672"
                                          "1.61394367922824".
                                                                "1.61534701454649"
                                                                                     "1.61724621805572"
"1.61944370018916",
                     "1.62140174348224",
                                          "1.62194408667991",
                                                                "1.62446410123211"
                                                                                     "1.62543588651135",
"1.62641447391104",
                     "1.62648674415906",
                                          "1.62866510765796",
                                                                "1.62959583375534"
                                                                                     "1.62970402663248"
"1.6310936064212",
                    "1.63255645152378",
                                          "1.63304422611638"
                                                               "1.63352278565831"
                                                                                     "1.63407771728851"
"1.63417015677936",
                     "1.63478644719047",
                                           "1.63845160721768"
                                                                "1.6388677594089"
                                                                                     "1.63936527203509"
                                                               "1.64172427124742",
"1.63965327437839",
                     "1.64037087103895",
                                           "1.6416366635965",
                                                                                     "1.64260149372109",
"1.64281682424318",
                     "1.6431245956303",
                                          "1.64332095110106"
                                                               "1.64650312018158"
                                                                                     "1.64653045826242"
"1.64727221053868".
                     "1.64875216873113"
                                          "1.64913227224103"
                                                                "1.65046975304868"
                                                                                     "1.65121678739109"
"1.65283378870364",
                     "1.65417654270103",
                                          "1.65477519557653",
                                                                "1.65555690101391"
                                                                                     "1.65759243381788"
"1.65780841747903".
                     "1.65826570485855",
                                          "1.65837277884603",
                                                                "1.65935662474671",
                                                                                     "1.66066450462489",
"1.66084557465015",
                     "1.6609533158712",
                                          "1.66281150898158"
                                                               "1.66342995949848"
                                                                                     "1.66392628237243",
"1.66510924270377",
                     "1.66590375103697"
                                          "1.66672344466592"
                                                                "1.66846023825749"
                                                                                     "1.66949581153782"
"1.66969418506827",
                     "1.67076419622472",
                                                               "1.67166955756722"
                                                                                     "1.67347503293029",
                                           "1.6713924254989".
"1.67389081805113",
                     "1.67680940615835",
                                          "1.67682064933465".
                                                                "1.67810429694074"
                                                                                     "1.67842845630191".
"1.67878178556758",
                     "1.67913013562291"
                                                                "1.68088097809206"
                                                                                     "1.68141926697975"
                                          "1.67999885035323",
"1.68422800743978",
                     "1.68463529963087"
                                          "1.68526899505935".
                                                                "1.68567486142474"
                                                                                     "1.68622372739649"
"1.68700728519578",
                     "1.68778189574033",
                                          "1.68785790404507",
                                                                "1.68787596904443"
                                                                                     "1.69199188605926",
"1.69208642760234",
                     "1.69313889861789",
                                          "1.69412049379606",
                                                                "1.69443339174534",
                                                                                     "1.69528120621179",
"1.69684703801464"
                     "1.69789905496576",
                                           "1.69821524031844"
                                                                "1.6996533003057"
                                                                                     "1.69979633668037"
"1.69982801908666".
                     "1.70020162949713"
                                           "1.70085279908265"
                                                                "1.70244955369748",
                                                                                      "1.7025053323145"
"1.70310851493548",
                     "1.7032379547386".
                                          "1.70437327482322"
                                                                "1.70437386814876",
                                                                                      "1.7054687755797",
"1.70556742893503",
                     "1.70611697575206",
                                          "1.70747195735107",
                                                                "1.70835335813566",
                                                                                     "1.71068244433348"
"1.71253401338978",
                     "1.71255646388397"
                                           "1.7135127286058".
                                                               "1.71455744020615"
                                                                                     "1.71469144969124"
"1.71480425820674"
                                                                 "1.717301792293"
                     "1.71698277836096"
                                           "1.71708342728896",
                                                                                     "1.71986245700737"
"1.72089435731833".
                     "1.72119438776725".
                                          "1.72175798832716".
                                                                "1.72346206140166".
                                                                                     "1.72371950799052".
"1.72406882902659",
                     "1.72581935994924"
                                          "1.72706036932273",
                                                                "1.72787849834829"
                                                                                     "1.72798763800965"
"1.72839483575959",
                     "1.72876342723879",
                                          "1.73045493396033"
                                                                "1.73087362049151"
                                                                                     "1.73111567385648",
"1.73183731761334",
                     "1.73240829040692",
                                          "1.73451667012729",
                                                                "1.73460805761711"
                                                                                     "1.73571626119643",
"1.73581140280591",
                     "1.73690953804958",
                                          "1.73928170046867",
                                                                "1.74103676685632",
                                                                                     "1.74132396820736",
```

```
"1.74157835489214".
                     "1.74272664230867".
                                          "1.74398140539185".
                                                                "1.74824972445214"
                                                                                     "1.74997736202661"
"1.75293252779613",
                     "1.75326221694535",
                                          "1.75996165998971",
                                                                "1.76139035300628",
                                                                                     "1.76244574054804",
"1.76711155726289",
                      "1.767666244978"
                                          "1.76998219690089",
                                                                 "1.7737117002566"
                                                                                      "1.7737198475033",
"1.77412391095831",
                     "1.77543516535109",
                                           "1.77927498021906",
                                                                "1.7804305988113"
                                                                                     "1.78077612765951"
"1.78425140629674",
                     "1.78468794252835",
                                          "1.78533092267646",
                                                                "1.78644137898384"
                                                                                     "1.78652925301937"
"1.7873365069418",
                    "1.78761014754254",
                                          "1.79220446645977",
                                                                "1.7939722386043",
                                                                                     "1.79417977481843",
"1.79735422472568",
                     "1.79757271977443",
                                          "1.79893281894779".
                                                                "1.80266212967837"
                                                                                     "1.80884767819483",
"1.8101365603468",
                    "1.81052785702438",
                                          "1.81093960273683"
                                                               "1.81154484677919"
                                                                                     "1.81209312037246"
"1.81214147921698",
                     "1.81274879300001",
                                          "1.81330587624539"
                                                                "1.81339787215804"
                                                                                     "1.81390883301975"
"1.81554430476738",
                                                               "1.81759362949781",
                     "1.81568908633731",
                                           "1.8159009254104",
                                                                                     "1.81775365628987",
"1.81834574405201",
                     "1.81886697982048",
                                          "1.81944357005184"
                                                                "1.82003846487087"
                                                                                     "1.82298597276516"
"1.82368184285888",
                     "1.82427485151886",
                                          "1.82509013794482",
                                                                "1.82596123431516"
                                                                                     "1.82758089189734"
"1.82781152561666".
                     "1.82830269905039",
                                          "1.82944188183262",
                                                                "1.83208448550732"
                                                                                     "1.83282799319227"
"1.83385659219099",
                                                                                     "1.84041026647319",
                     "1.83506005310714",
                                          "1.83657805354803",
                                                                "1.83659105150163",
"1.8434964311154",
                    "1.84465451608191",
                                          "1.84502169331786".
                                                               "1.84544663477148",
                                                                                     "1.84634735298095",
"1.84828992248358",
                     "1.84879301701535"
                                           "1.84930113061643"
                                                                "1.85003491803915"
                                                                                      "1.8506453788746".
"1.85068602138599",
                     "1.85210702282305",
                                          "1.85394542794835",
                                                                "1.85505455970489"
                                                                                     "1.85879751469442"
"1.86055600690519".
                     "1.86106166339836".
                                          "1.86121327886177".
                                                                "1.86137359783198"
                                                                                     "1.86156916332134".
"1.86280289808291",
                     "1.86316771130165"
                                           "1.86414350813449",
                                                                "1.8660287359128"
                                                                                     "1.86640111839139".
                                                                "1.87356422945565"
"1.86681297444595",
                     "1.86967454129695",
                                          "1.87116704294573",
                                                                                     "1.87817634136096".
                     "1.88029402439454",
"1.87946704176202",
                                           "1.88136615069496",
                                                                "1.8830032329878"
                                                                                     "1.88323290035027",
"1.88481717776603",
                     "1.88554177418605",
                                          "1.88608217906277",
                                                                "1.88664140077502"
                                                                                     "1.88723136646663",
"1.88809465205753",
                     "1.89199840985491"
                                          "1.89204357657797"
                                                                "1.89348254392563"
                                                                                     "1.89959726449638"
"1.90261281911017",
                     "1.90361343270136"
                                          "1.90686447335696"
                                                                "1.91043252284559"
                                                                                     "1.91139191766556".
"1.9133224993511",
                    "1.91370747850724",
                                          "1.92821270385437",
                                                               "1.92830204548435",
                                                                                     "1.93341955836158",
"1.93461164371693",
                     "1.94090383493591"
                                          "1.94394377493026",
                                                                "1.94834302055221"
                                                                                     "1.95275991181042",
"1.95335015215023",
                     "1.95831467539455"
                                          "1.96047919940959",
                                                                "1.96053780012508"
                                                                                     "1.96123471390054"
"1.96158750963561"
                     "1.96543906942366"
                                           "1.96966270174979"
                                                                "1.9709701066667"
                                                                                     "1.97238384630504"
"1.97401117626551",
                     "1.97712791933596",
                                                                "1.97938347409527"
                                          "1.97891633408758",
                                                                                     "1.97950988580448",
"1.98084081520333",
                     "1.98393651361069",
                                          "1.98856295141873",
                                                                "1.99090802867845"
                                                                                     "1.99290504755959".
"1.99375268321689",
                      "1.99620508292879".
                                             "1.996411530355"
                                                                 "1.9971322018498"
                                                                                      "2.0014312278046"
                                          "2.00767248103766",
"2.00441493009789",
                     "2.00565620886431",
                                                                "2.00775387767623"
                                                                                     "2.00845679675809"
"2.01202598439333",
                     "2.0135918611224".
                                          "2.01433231527273",
                                                                "2.0155675430509",
                                                                                     "2.01592107563794",
"2.01598200501364",
                     "2.02086983975788",
                                          "2.02110690052365",
                                                                "2.02391528181548"
                                                                                     "2.02531509355044"
"2.02787285357603".
                                                                                     "2.03280107906153"
                      "2.02793496640879".
                                            "2.0305604702525"
                                                                 "2.032160995737"
                                           "2.04155580152129"
                                                                "2.04206247230011",
"2.03589287389902".
                     "2.03897471807804"
                                                                                      "2.0423111117438"
"2.04270505364195".
                     "2.04849022292611",
                                          "2.04934041119609",
                                                                "2.05521419807147",
                                                                                     "2.05668610463342".
"2.05779085334636",
                     "2.05790492872744"
                                          "2.05799687812259"
                                                                "2.05823762779068"
                                                                                     "2.05913930897728",
"2.05923611253334".
                     "2.0592691873076".
                                          "2.06032970094726"
                                                               "2.06043108605871"
                                                                                     "2.06091746833906"
"2.06295283342009",
                     "2.06460001548735",
                                                                "2.06612005122182"
                                                                                     "2.06668996666625",
                                          "2.06506380419276",
"2.06842174260788",
                                                                                     "2.07250620573708",
                     "2.07034280371287",
                                          "2.07034961625101",
                                                                "2.07062440966854"
"2.07547361353699",
                     "2.07603259393477",
                                          "2.07758811722516",
                                                                "2.07843198635814"
                                                                                     "2.07926282427889",
"2.07939729474942".
                     "2.07955430141403"
                                          "2.08001773116408".
                                                                "2.08589362423276"
                                                                                     "2.08654927689772"
"2.08877043099491",
                     "2.08928699412283",
                                          "2.08928796885468",
                                                                "2.08995029292686"
                                                                                     "2.09095548770204",
"2.09454228996188",
                     "2.09489671167372",
                                                                "2.0964340591584"
                                           "2.09513660657124",
                                                                                     "2.09721558333539",
"2.09783224356941"
                     "2.1019667762356"
                                          "2.10265795341049"
                                                                "2.1032025354831"
                                                                                     "2.10359312143649"
                    "2.10570079364527"
"2.1045899642323",
                                          "2.10591114668403".
                                                               "2.10644616249425"
                                                                                     "2.10903862071838"
"2.11077859989482",
                      "2.1108663309709".
                                          "2.11146887476031",
                                                                "2.11206392376487"
                                                                                      "2.1133277361256",
                                                                "2.11521977217099",
"2.11344995197538",
                     "2.11394009149512"
                                          "2.11427972194359",
                                                                                     "2.11529531639641"
"2.11596851070642",
                     "2.11639250606291"
                                          "2.11806652714608",
                                                                "2.11827116271123"
                                                                                     "2.11839941339349"
"2.11857268818229",
                     "2.11884088688612",
                                                                "2.12161166737218"
                                                                                     "2.12219909029312"
                                          "2.12105950248371"
"2.12237341075063".
                     "2.12371800663654".
                                          "2.12544395219983".
                                                                "2.12565077418007".
                                                                                     "2.12568906392758".
"2.12665433090808",
                     "2.12696304625679",
                                          "2.12697110241833",
                                                                "2.12715126142492"
                                                                                     "2.12784696648831",
"2.12813980200858",
                     "2.12841926630252"
                                           "2.12864979957747"
                                                                "2.1305798843336",
                                                                                     "2.13126334238988",
"2.1320167410312",
                    "2.13275888392442",
                                          "2.13295903537534",
                                                               "2.13307209002192"
                                                                                     "2.13314780081897",
"2.13331843330266".
                     "2.13359137567674",
                                          "2.13375604426481",
                                                                "2.13495741752037",
                                                                                     "2.13562966643891",
```

```
"2.13573294511879".
                     "2.13590874317991",
                                                                                     "2.13776021782705"
                                           "2.13650237623279",
                                                                "2.1368904216439".
"2.14044623656722",
                     "2.14080866931585",
                                          "2.14083574584024",
                                                                "2.14089787835705",
                                                                                     "2.14155054666011",
"2.14200145159797",
                     "2.14456841953498",
                                          "2.14500338150687",
                                                                "2.14523587947281"
                                                                                     "2.14528394067964"
"2.14554266077081",
                                          "2.15113642885628",
                                                                                     "2.15316595148854"
                     "2.15069505155551"
                                                                "2.15242848392849",
"2.15350132461135",
                                                                "2.15492869229715"
                      "2.15427036631543"
                                           "2.1548457058297"
                                                                                      "2.1552417476074"
"2.15703702132181",
                     "2.15818546695353",
                                           "2.16204127310624",
                                                                 "2.1628994998964",
                                                                                      "2.1631330509676",
                                          "2.16641987461695",
                                                                "2.16974424949915",
"2.16318293888277",
                     "2.16331957404165",
                                                                                     "2.17162167979405",
"2.17183232957914"
                     "2.17249760328757"
                                          "2.17293243768454"
                                                                "2.17424913662973"
                                                                                     "2.17441572385553"
"2.17621333848625",
                     "2.17637564740245",
                                          "2.17787101568022"
                                                                "2.17872053023575"
                                                                                     "2.17955274139752"
"2.18043595840804",
                     "2.18098984098885",
                                                                "2.18384712785896"
                                                                                     "2.18396109293508",
                                          "2.18153175197308",
"2.18407799316298",
                     "2.18533100674444",
                                          "2.18608119970654",
                                                                "2.18688623369528"
                                                                                     "2.18747747773592"
"2.18914850740065",
                     "2.18944233195156"
                                           "2.1918724017805"
                                                               "2.19214567098408"
                                                                                     "2.19325876870521"
"2.19397494926553".
                     "2.19504089848836"
                                          "2.19693044765835"
                                                                "2.20148527656529"
                                                                                     "2.20379451418459"
                                         "2.20603602323736",
"2.20473476273807",
                                                               "2.20727218695935",
                     "2.205137435255",
                                                                                     "2.20779155636422",
"2.20817423616305",
                     "2.21074256939351"
                                          "2.21094203641006",
                                                                "2.21231590767727"
                                                                                     "2.21328523130649"
"2.21470143175921"
                      "2.21726693787699"
                                           "2.2186734198577"
                                                                "2.2192248870766"
                                                                                     "2.21937422049015"
"2.21937499305723",
                     "2.22029116275753",
                                          "2.22093676597237"
                                                                "2.22118322122936"
                                                                                     "2.22167179159609"
"2.22197037597302",
                     "2.22295131089989",
                                           "2.22311991165541",
                                                                                      "2.2275593012252".
                                                                "2.22338817925341"
"2.22940706821447",
                                          "2.23301536991322",
                                                                "2.23376232030865"
                                                                                     "2.23527873125518"
                     "2.23168371424722"
"2.23594474571525",
                     "2.23697220240772"
                                          "2.23818086111263",
                                                                "2.24280467636269"
                                                                                     "2.24286148100151"
"2.24538347664189",
                     "2.24588885143031",
                                          "2.24699736648186",
                                                                "2.24755555357531"
                                                                                     "2.24889187120418",
"2.25152451460123",
                     "2.25207909115717",
                                          "2.25619733415814",
                                                                "2.25656088852619"
                                                                                     "2.25730152261845",
"2.25850396308376",
                     "2.25860071237799"
                                          "2.25894931247718",
                                                                                     "2.26117076722037"
                                                                "2.25895392994585"
"2.26129360218921",
                     "2.26390618623985"
                                          "2.26497473227163"
                                                                "2.26872111924948"
                                                                                     "2.26906557971804"
"2.27047748818268",
                     "2.27174171910801",
                                          "2.27324915872204",
                                                                "2.27495702634277"
                                                                                     "2.27514801733329",
"2.27539823150095",
                     "2.27696785841286",
                                          "2.27770681230436",
                                                                "2.27854048528535"
                                                                                     "2.27857263973744",
"2.27913667522199",
                     "2.28094895298406",
                                          "2.28105188942146",
                                                                "2.28201129816883"
                                                                                     "2.28312202061941"
"2.28424625375595"
                     "2.28552819271227",
                                          "2.28700148272865".
                                                                "2.28749901973706"
                                                                                     "2.28800335702751"
"2.28847695154648",
                     "2.2993121434156",
                                                                "2.3013760655958",
                                                                                     "2.30366926907112",
                                          "2.30050872397649",
"2.30410238891309",
                     "2.30559207442888"
                                           "2.30812157286302",
                                                                "2.30881685713343"
                                                                                      "2.3089306318685"
"2.31036197498953"
                                                                                     "2.32075120775038"
                     "2.31037001666658"
                                           "2.31627487537131"
                                                                "2.3192540371486".
"2.32202810301395",
                                          "2.32499687049887"
                     "2.32292183890107",
                                                                "2.32608830666624"
                                                                                     "2.32688260282023"
"2.32854361831759",
                     "2.32960483408358",
                                           "2.3299527288617".
                                                               "2.33190545027486",
                                                                                     "2.33209884346222",
"2.33430852175851",
                                          "2.33679176136224"
                                                                                     "2.33888480925067"
                     "2.33660356346408"
                                                                "2.33727846100147"
                                                               "2.34372479095619"
"2.33906997450531"
                     "2.34053774890244"
                                           "2.3413103006811"
                                                                                     "2.34486093869938"
                     "2.34677945610521",
"2.34618420896026",
                                          "2.34781287186514",
                                                                "2.35429148310408"
                                                                                     "2.35467984698825"
"2.35494250457524",
                                          "2.38521051893043",
                                                                "2.38762829142738",
                                                                                     "2.38779928342352",
                     "2.35842633628602",
"2.39534275810568",
                     "2.40617420387733"
                                          "2.41050813596578",
                                                                "2.41687792282242"
                                                                                     "2.42168376032128"
"2.4406398079513",
                    "2.45167290344062",
                                          "2.45794203137957"
                                                               "2.47617343810103"
                                                                                     "2.47663070321529"
                     "2.52276818472745",
"2.47682266670928",
                                          "2.53228484016392",
                                                                "2.55209625744575",
                                                                                     "2.55211064116383",
                     "2.57878102522581",
"2.5670018567185",
                                           "2.57921708374782",
                                                                 "2.587359434868",
                                                                                     "2.62089031004513",
                                                                "2.71600377591905"
"2.63066730590375",
                                           "2.6977318425126"
                                                                                      "2.7388353578676"
                     "2.64986756348259",
                                           "2.80955063987714"
"2.74111724287179",
                     "2.79153373958517"
                                                                "2.81380610982539"
                                                                                      "2.8232883280501"
"2.82519296610673",
                     "2.83605121510601",
                                          "2.84159573351373",
                                                                "2.84257009749631",
                                                                                     "2.84814683906459",
"2.84832607106387",
                     "2.85319462026768",
                                          "2.85488365062436",
                                                                "2.85542014905204"
                                                                                     "2.85692875912423",
"2.86384411968389",
                     "2.87279887034132"
                                          "2.88215800918487"
                                                                "2.88887906477715"
                                                                                     "2.88969019989276"
"2.89143484994562".
                                          "2.89654605018528".
                                                               "2.93747201318467"
                                                                                     "2.94158261450334"
                     "2.8961528065138",
"2.94185207075795",
                     "2.95620096705459",
                                          "2.95864563966284",
                                                                "2.96683430438051"
                                                                                     "2.98011179655851",
"2.99434050650516",
                     "3.00679534747005",
                                          "3.07618635031832",
                                                                "3.08890378096139"
                                                                                     "3.08904298915982"
"3.09966557955176",
                     "3.15616908621103"
                                                                "3.26414303062095"
                                                                                     "3.34679502674672"
                                          "3.17458875909436",
"3.36818142313068",
                     "3.39585927926692"
                                                                "3.43271542722688"
                                          "3.41198433012347",
                                                                                     "3.52081506369215"
"3.52682694151151".
                     "3.53201977048238".
                                           "3.53421890555603",
                                                                "3.5610211449728",
                                                                                     "3.57163001859667".
"3.62190331732413",
                                                                "3.81207605284291"
                     "3.65860295914751"
                                          "3.66095971183411",
                                                                                     "3.81285904295452"
"3.84659838699166".
                     "4.02363951710767"
                                          "4.04217337149505",
                                                                "4.23928543366308"
                                                                                     "4.50163003299184",
"4.56562644526965",
                     "4.64868499831656",
                                          "4.96416445289792", "5.87494402618365",
                                                                                     "6.12973777729924",
"Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".
```

## **BPDPH2**

(D) Definitive Borderline PD using phase one and two. Use with BDPD\_wt.

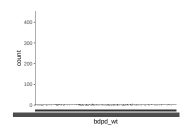
| Feature   | Result  | 6000 -   |
|---|---|--|
| Variable type Number of missing obs.                  | factor<br>0 (0 %)   | 4000 -   |
| Number of unique values<br>Mode<br>Reference category | "Negative - screened out due to phase one score"  No answer/refused | 0 - No answer (Endos delitional legy and Rivers planting in the planting in the planting in the planting of th |

Observed factor levels: "Borderline PD present - at phases one and two", "Don't know", "Item not applicable", "Missing data", "Negative - screened out due to phase one score", "Negative - screened out due to phase two assessment", "No answer/refused", "Proxy".

## bdpd\_wt

Borderline personality disorder weight - use with bpdph2

| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 5622              |
| "0"               |
| No answer/refused |
|                   |



Observed factor levels: "0", "0.369598259437837", "0.369745512451616", "0.369933425673856", "0.374830194376827", "0.379987009244526", "0.38096450092974", "0.380967252648452", "0.381637829406972", "0.383076363259868", "0.383271051527705", "0.384332459436023", "0.384961346306021", "0.38503560159759", "0.385057383001225", "0.387044047923734", "0.387393487751189", "0.387859323876298", "0.388468514254909", "0.388477292449669", "0.388548325610881", "0.388582886753718", "0.38916264862399", "0.389250069536413", "0.390559946769954", "0.391575044924743", "0.391658168270616", "0.391951832155109", "0.392789824150836", "0.392811001606976" "0.396336303467971", "0.396422149247891", "0.396448744367281", "0.396723467702171", "0.397009751256542" "0.397203591977485", "0.397336048305495", "0.397452014116699", "0.398231085438274", "0.398917723192782" "0.399384703351139", "0.399418369835352", "0.399804866613142", "0.399988766220532", "0.40005252913374", "0.400264188989127", "0.400535816357275", "0.400609054429158", "0.400639790738323", "0.400670289186175" "0.401843252304421", "0.401855947587908", "0.402051707187999", "0.402170218165383", "0.402198075867995" "0.402379421414242", "0.402483501179235", "0.402500110171735", "0.402603844537367", "0.402806876038178" "0.402919413872147", "0.402929303101517", "0.403284140072529", "0.403434364393593", "0.40381542811372", "0.403843151946225", "0.403930605634447", "0.403963987721284", "0.403972380127243", "0.404288570939464" "0.404321740661404", "0.404526177101969", "0.404594128799498", "0.405173667032969", "0.405314422156282" "0.405390960166228", "0.405427486891405", "0.406097118035611", "0.40618989299095", "0.406493265847201", "0.407076324647219", "0.407239923945716", "0.407379970313256", "0.407551777359042", "0.407626802055542", "0.407636389766127", "0.407691413221298", "0.407716863434658", "0.407744839482975", "0.4077619831574",

```
"0.407829980053964", "0.408090548050273", "0.408201473017787", "0.408419399234649", "0.4086370598654",
"0.410096360464884", "0.41018643361729", "0.410338555350744", "0.410513439124899", "0.410945588747487",
"0.411185914874247", "0.41133577808585", "0.411414487636432", "0.411506560613996", "0.411947115567164",
"0.412071389755718", "0.412287616273468", "0.41266558057286", "0.412688583891727", "0.413057369425949",
"0.413204111731491", "0.413302324795495", "0.413734890457184", "0.413789270318214", "0.413804216788458",
"0.414292446565424", "0.414575237129487", "0.414900813203699", "0.414961220840667", "0.414964561985246",
"0.415203422244547", "0.415312089303015", "0.415544997848517", "0.415755990897439", "0.41580140268691",
"0.415982697723143", "0.415982731278876", "0.416524955945143", "0.416670113350436", "0.416709496881152",
"0.416837884608963", "0.417119373741661", "0.417353126324353", "0.417382684283173", "0.417435727615806",
"0.417750454528973", "0.418034503590889", "0.418042725766959", "0.418053958544132", "0.418060271534521",
"0.418076275186787", "0.418127957200263", "0.418241492272751", "0.418308354365287", "0.418631031554662",
"0.418933463086236", "0.418950246208296", "0.418989300755406", "0.419073668281771", "0.419181415965135",
"0.419233096957269", "0.419248243313466", "0.419585522149391", "0.419768306692511", "0.420006976387929",
"0.420093172488221", "0.420295714301875", "0.420346352782175", "0.420936852505762", "0.420987647659955",
"0.421026719309905", "0.421813527020062", "0.422024350080503", "0.422245699947822", "0.422386293940477".
"0.422390370265737", "0.422416738071494", "0.422472406105011", "0.422560071081079", "0.422563123241525",
"0.422571961119809", "0.422607711532069", "0.42314722943725", "0.423265866169713", "0.423303020277546",
"0.423334324972927", "0.423582808894059", "0.423658479283095", "0.423722674558309", "0.423753365798428"
"0.423990164543503", "0.424263615880253", "0.424422807864339", "0.425277401814589", "0.425314141851726",
"0.425392283888875", "0.425480042642726", "0.425642564295218", "0.425816646650007", "0.425878870864774",
"0.425921614407044", "0.42595251942337", "0.426223926014475", "0.42623801266315", "0.426267996818782",
"0.426981138886074", "0.427636649120217", "0.427914932408322", "0.427969110842102", "0.428101824288366".
"0.429851504302973", "0.430004298395279", "0.430143153283583", "0.430207704580117", "0.430221295970677",
"0.430255449059452", "0.43030463390983", "0.430323125458835", "0.430673277588907", "0.430684846220534",
"0.430740698374193", "0.430809838858328", "0.430893145971517", "0.430912333407384", "0.431023198041429".
"0.431032881201084", "0.431055865708685", "0.431272614429414", "0.431562716782253", "0.431653332694471"
"0.431750298662515", "0.431774818841671", "0.431972455575867", "0.431976461261387", "0.432011974128021",
"0.432095279551353", "0.432499323099477", "0.432966307213214", "0.433007730085746", "0.433106371704935",
"0.433864751227869", "0.433923889949294", "0.433993921730908", "0.434011380182997", "0.434192745116176"
"0.434197048235113", "0.434257786916941", "0.435071780156557", "0.435238778259042", "0.435378563385818",
"0.435488573175015", "0.435497369735365", "0.435748413808553", "0.43575427148459", "0.435888313139955",
"0.436036547477886", "0.436149921735403", "0.436155565022429", "0.436212021439271", "0.436257987279027"
"0.436396285201578", "0.436409755628082", "0.436455829655832", "0.4365355539006", "0.436557889818767",
"0.43659320918748", "0.436650492724371", "0.436706728178472", "0.436814931677572", "0.436953406162333",
"0.437121316453387", "0.437187402957229", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437121316453387", "0.437187402957229", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437221197480615", "0.437231077332207", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.437221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.447221197480615", "0.4472015", "0.4472015", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472005", "0.4472000", "0.44720000", "0.44720000", "0.44720000", "0.447200000
"0.437359233326758", "0.437363042301771", "0.437615062053873", "0.43768604082397", "0.437793477016534",
"0.437913471428463", "0.438002491057109", "0.43810769114164", "0.438220620706766", "0.438256030659246",
"0.4388584715491", "0.439015582144495", "0.439138041389399", "0.439139796519537", "0.439243261473667",
"0.439307977707681", "0.43943171077057", "0.439454123772218", "0.439472642024679", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.439485979323871", "0.4394859793271, "0.4394859793271, "0.439485979271, "0.4394871, "0.4394871, "0.4394871, "0.4394871, "0.4394871, "0.4394871, "0.4394871, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.439471, "0.459471, "0.459471, "0.459471, "0.459471, "0.459471, "0.459471, "0.459471, "0.459471, "0.459471
"0.439508803944993", "0.439576046998168", "0.4396102423148", "0.439621504822317", "0.439679734382059",
"0.439705461156315", "0.43970840743143", "0.439756326745979", "0.439875119910927", "0.439892948868825",
"0.440105866126443", "0.440246589328171", "0.440436682076085", "0.440761217291181", "0.440982483352731",
"0.440985877699952", "0.441102455257992", "0.441111572501221", "0.44119761981981", "0.441230643526956",
"0.441452373259292", "0.441548857915184", "0.441587016689479", "0.441605651114972", "0.441640628761156",
"0.441689621153525", "0.441766190453682", "0.441793936217189", "0.441815845827124", "0.441989870541074",
"0.442239297681008", "0.442241723313012", "0.442393128268513", "0.442511656218748", "0.44253930723884",
"0.44274319596144", "0.442746948632644", "0.442750334864838", "0.442768201816665", "0.44281882928504".
"0.442828829822139", "0.442849979497772", "0.442937593016763", "0.442957739140124", "0.442970122561414",
"0.442972563272143", "0.443169328058652", "0.443194303849277", "0.443308419638368", "0.443343030715553",
"0.443523236703888", "0.443535635946698", "0.443572963292737", "0.44373222370675", "0.443838387529777",
"0.443909818475919", "0.443915890708097", "0.443966993620548", "0.444071831537137", "0.444273966819457",
"0.444315220037765", "0.444336277254074", "0.444354663530553", "0.444392298931968", "0.444417433829137",
```

```
"0.444428876724255", "0.44447701369611", "0.444515265523965", "0.444527728795645", "0.444546853001145",
"0.444659525930832", "0.444692762949937", "0.444693479579331", "0.444800116580912", "0.444880028938342",
"0.44490353472043", "0.44519666386729", "0.445212975444943", "0.445237677887256", "0.445444123902155",
"0.445464226237791", "0.445559641529834", "0.445608506384417", "0.445675405653809", "0.445698368026139",
"0.44603128957485", "0.446041693616397", "0.446081132392441", "0.44611203172639", "0.446173011296417",
"0.446610820566077", "0.446676809151057", "0.446738115847705", "0.446741586628463", "0.446771396747385",
"0.446850606179977", "0.446865431426188", "0.446900788194595", "0.446949198644751", "0.447052524863472",
"0.448331237715479", "0.448444366293774", "0.448498465527108", "0.448504242609962", "0.448629383565213",
"0.448654762451747", "0.448839506040617", "0.448972160936119", "0.448998891559764", "0.449004787266872",
"0.449017591221169", "0.449080217009116", "0.449286827051572", "0.449363781824843", "0.449412512512202"
"0.449452684017706", "0.449739019660529", "0.449765706087912", "0.44978809168045", "0.449836514869528",
"0.449965251357843", "0.449967293447999", "0.449980258700083", "0.450195977220795", "0.450555520518073",
"0.450604124800408", "0.450732905392136", "0.450771613574253", "0.450954291544958", "0.450969551678676",
"0.451189732499148", "0.451234397613195", "0.451294862352476", "0.451445720332807", "0.451447542425854",
"0.451473906926176", "0.451504460675066", "0.451553026870622", "0.451590531224548", "0.451639972728935",
"0.451687775480485", "0.451698752160745", "0.451704373479629", "0.451998327982402", "0.452040727332352",
"0.452162883387182", "0.452233387567417", "0.452264418171693", "0.452292984982906", "0.452358854795074",
"0.452399567166266", "0.452522465904001", "0.45252588676898", "0.452557938418333", "0.452592726280568",
"0.452658194463845", "0.452762550325488", "0.452947002906112", "0.453113813805857", "0.45313050751405",
"0.453272519779617", "0.453466427909145", "0.453496811019609", "0.453565684952001", "0.453640964668362",
"0.453664362318166", "0.453991760671124", "0.454093131372368", "0.454188946659154", "0.454211868474914",
"0.454349501819383", "0.454414458124522", "0.454817305513807", "0.454988730559042", "0.455101212479169",
"0.455499697883066", "0.455621378289551", "0.455686911523041", "0.455823215655637", "0.45590049347016",
"0.455915121355919", "0.456081207028426", "0.456085751276971", "0.456356490727354", "0.45652312484205",
"0.456668008583344", "0.456862752802163", "0.457062185798733", "0.457148962504208", "0.457166603980819",
"0.457703273195489", "0.457703551316254", "0.458048696251218", "0.458139067486986", "0.458156996146452",
"0.458856564557399", "0.458945292137886", "0.459005625866819", "0.459053832679911", "0.459214533409258",
"0.459232218450756", "0.459274522221646", "0.459814796458578", "0.459820802414933", "0.459854305651524",
"0.460018104316017", "0.46008466713672", "0.46033723148705", "0.460356821016054", "0.460411901109293",
"0.46055693636206", "0.46055736681137", "0.460625400717661", "0.46074796525366", "0.460757828095262",
"0.460808235807936", "0.460893919862961", "0.46090270348012", "0.461050729631371", "0.461072722044303",
"0.461482315473067", "0.461618560052129", "0.461652470321439", "0.461657512186471", "0.461760626485971",
"0.461893401862713", "0.461896571923188", "0.46191409817383", "0.461927477013794", "0.462088760725265", "0.461893401862713", "0.461896571923188", "0.46191409817383", "0.461927477013794", "0.462088760725265", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.46191409817383", "0.461914098174789, "0.461914098174789, "0.461914098989, "0.4619140989, "0.4619140989, "0.4619140989, "0.4619140989, "0.4619140989, "0.4619140989, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.4619140999, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.461914099, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.46191409, "0.461
"0.462207880775426", "0.462212977384399", "0.462389530013132", "0.462430835078484", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.462519138152016", "0.4625191381520", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.462519180", "0.4625190", "0.46251900", "0.4625190", "0.46251900", "0.46251900", "0.4625190", "0.46251900", "0.462519000", "
"0.462789625126608", "0.462845228852706", "0.462907397209339", "0.463027705210462", "0.463288787331862",
"0.463349556783946", "0.46338505785872", "0.463620408117724", "0.463623756857374", "0.463645404428041",
"0.463677558193045", "0.463712687852087", "0.463731647417225", "0.463833001461307", "0.463981309354445", "0.463677558193045", "0.463712687852087", "0.463731647417225", "0.463833001461307", "0.463981309354445", "0.463833001461307", "0.463981309354445", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.463833001461307", "0.46383001461307", "0.46383001461307", "0.46383001461307", "0.46383001461307", "0.46383001461307", "0.46383001461307", "0.46383001461307", "0.46383001461307", "0.46383001461307", "0.463800146107", "0.463800146107", "0.463800146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46380146107", "0.46580146107", "0.46580146107", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407", "0.465801407",
"0.464264620895877", "0.464325671272773", "0.464439825204353", "0.464469509865314", "0.464555438782488",
"0.464627756699332", "0.464716733877283", "0.46483018399267", "0.46484439041693", "0.465003131357733",
"0.465113883365589", "0.465489487046049", "0.465675694106866", "0.465920048462954", "0.465959259646817",
"0.465986556261167", "0.466238079362414", "0.466282985420369", "0.466586121028113", "0.466672162924304". \\
"0.466680861194395", "0.466716935297851", "0.466834815438586", "0.46684634902889", "0.466848405380697",
"0.466880951303963", "0.466953141014507", "0.467086815023822", "0.467133430362935", "0.467135573491688",
"0.46740065858741", "0.467449887336932", "0.467719095238269", "0.467817292480753", "0.467819613545886",
"0.467854559474753", "0.467939130192506", "0.467996379987965", "0.468270177522579", "0.468321396533783",
"0.468484428448836", "0.468487160780617", "0.468626470110488", "0.468702242800872", "0.46882481669608",
"0.468957350330408", "0.469123316505879", "0.469287797482668", "0.469399327010482", "0.469450379542908".
"0.469484140919097", "0.469806040161406", "0.469846282993736", "0.470173595795357", "0.470449376776515",
"0.470497709697513", "0.470531911643585", "0.470543252534472", "0.470798575251524", "0.471019003125389",
"0.471437742209265", "0.471444259115265", "0.4716445053602", "0.471682547534357", "0.471707193487162",
"0.472137801700109", "0.472158365626707", "0.472173970398422", "0.472181234555512", "0.472344637737737",
```

```
"0.47256401632177", "0.47268625755654", "0.472761141883482", "0.472769741640476", "0.47284965620772",
"0.472866663709375", "0.472905900612492", "0.472966066339918", "0.473089672663526", "0.473140701797931",
"0.473168329178593", "0.473240172189887", "0.473294213448124", "0.473299552449455", "0.473371315127543",
"0.473449054068781", "0.473457736480214", "0.473597265695775", "0.473764302553553", "0.47403161291251",
"0.474195473470341", "0.474282703503192", "0.474395696020137", "0.474502213227563", "0.474696874531966",
"0.474725240473024", "0.474774708810856", "0.474864407056397", "0.474888191776323", "0.474915437156434",
"0.475342087798364", "0.475410861564941", "0.475677592748594", "0.475907171050024", "0.475924273592213",
"0.476087608901607", "0.476176890476672", "0.476184445642008", "0.47627814554341", "0.47644064249799",
"0.476462657101903", "0.476499970650537", "0.476507281863648", "0.476634225432164", "0.476742372664594",
"0.476770172559238", "0.476803112832011", "0.476819480100668", "0.476820290136449", "0.476826260401536",
"0.476886181266814", "0.476905955305928", "0.476949201664246", "0.477063057066787", "0.477158371431651",
"0.477244390431207", "0.477413598736772", "0.477514792522978", "0.477531110507232", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.477709127183577", "0.47770912718777, "0.4777091271877, "0.4777091271877, "0.4777091271877, "0.4777091271877, "0.4777091271877, "0.477709127187, "0.4777091271877, "0.4777091271877, "0.477709127187, "0.477709127187, "0.477709127187, "0.477709127187, "0.477709127187, "0.477709127187, "0.477709127187, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.47770912718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.477718, "0.47771
"0.478034748401114", "0.478135230237531", "0.478170833242256", "0.478205876662878", "0.478361070835064",
"0.478503458230334", "0.478536981819489", "0.478645026676292", "0.478649589494694", "0.47873099828557", "0.478649589494694", "0.47873099828557", "0.478649589494694", "0.47873099828557", "0.478649589494694", "0.47873099828557", "0.478649589494694", "0.47873099828557", "0.478649589494694", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828599, "0.478730998289, "0.478730998289, "0.478864509989, "0.4788645099989, "0.478864509989, "0.47886450999, "0.47886450999, "0.47886450999, "0.47886450999, "0.47886450999, "0.4788645099, "0.47886450999, "0.47886499, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.47899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478
"0.478778889243945", "0.478852775589574", "0.479017152036633", "0.479118662067522", "0.479160799619613", "0.478778889243945", "0.478852775589574", "0.479017152036633", "0.479118662067522", "0.479160799619613", "0.478778889243945", "0.478778889243945", "0.478778889243945", "0.478778889243945", "0.478778889243945", "0.478778889243945", "0.47878889243945", "0.47878889243945", "0.478878889243945", "0.478878889243945", "0.478878889243945", "0.478878889243945", "0.478878889243945", "0.478878889243945", "0.4788889243945", "0.4788889243945", "0.4788889243945", "0.4788889243945", "0.4788889243945", "0.478889243945", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.478889247895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47888927895", "0.47889787895", "0.47888927895", "0.4788892895", "0.4788892895", "0.4788892895", "0.4788895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478895", "0.478
"0.479260419406077", "0.47934933342794", "0.479638916418988", "0.479734475961688", "0.479821976148835",
"0.479980493601396", "0.479991274499642", "0.480078977228232", "0.480593255910781", "0.480701408974147",
"0.480734319108041", "0.480808155537891", "0.48095973296191", "0.481165555724986", "0.481220878006314",
"0.481951979206209", "0.481995715753071", "0.482327351524808", "0.482409849716408", "0.482419790922811",
"0.48303566732312", "0.483325559910842", "0.48338281115475", "0.483390606149804", "0.483487587920796",
"0.483974566590712", "0.484058896086008", "0.48411021487306", "0.484125991323112", "0.484176809838187",
"0.484303618125287", "0.484326132202673", "0.484333648167039", "0.484454343201143", "0.484723235860569",
"0.484894762631487", "0.484907729480579", "0.484918657452102", "0.485042378593142", "0.485380651659269",
"0.485475659751464", "0.48550757110554", "0.485510697044033", "0.485685332037799", "0.485714597651342",
"0.485911547207939", "0.485978022286062", "0.486060695201458", "0.486095437400411", "0.486139561463072",
"0.48706399707673", "0.487085283612216", "0.487088075980348", "0.487107450154708", "0.487178964628072",
"0.487419729653428", "0.487428814640814", "0.48750775135647", "0.487580272390422", "0.487610443117419",
"0.487662217423089", "0.487722672208927", "0.487831865072927", "0.487899218709606", "0.487903742791285"
"0.488027315689148", "0.488072391698445", "0.488076649042682", "0.488105442981829", "0.488170116728007",
"0.488196539147717", "0.488236722445082", "0.488289292450602", "0.488289604331369", "0.488388949859599",
"0.48840661997093", "0.488492700882393", "0.488561437583534", "0.488567386938961", "0.48890846940178",
"0.489899724675847", "0.490090901829195", "0.490133848340014", "0.490147843494998", "0.49020181091948",
"0.490248489433251", "0.490326322765078", "0.49035080036355", "0.490379437294547", "0.490441303203902",
"0.490492404017959", "0.490872263445649", "0.491084930697267", "0.491099183249055", "0.491196490419671",
"0.491272786130108", "0.491449999938638", "0.492004981540322", "0.492058581300183", "0.492079247082453",
"0.492277650027564", "0.492648023266083", "0.492854467683974", "0.492860719226702", "0.492867619098886",
"0.493082112380361", "0.49317372662672", "0.493227843222872", "0.493346550483656", "0.493469625932161",
"0.493547315236169", "0.493902490401437", "0.494085175985784", "0.49427877561426", "0.494336186948914",
"0.494389514140398", "0.494462645658435", "0.494496545695754", "0.494523013314499", "0.494533026070565",
"0.494645542047811", "0.494835631304592", "0.494955311198834", "0.495397579834217", "0.495976189073397",
"0.496146121009192", "0.496163670286457", "0.496177093025566", "0.496211138891981", "0.496242481562722",
"0.496314751977869", "0.496400607265556", "0.496457075325699", "0.496533180639381", "0.496541847322144",
"0.496552302876476", "0.496620510930896", "0.496631316397065", "0.49707127631627", "0.497402054754798",
"0.497486302784127", "0.497502787637126", "0.497614088384289", "0.497976353001421", "0.49806269747488",
"0.498092417065744", "0.498215514816649", "0.498266564155059", "0.498342362973234", "0.498461983053963",
"0.49859080964323", "0.498900270014652", "0.499008410301955", "0.499233894896739", "0.499410430924018",
"0.499580427352931", "0.499966197343614", "0.500117122064015", "0.50033735109184", "0.50039880670018",
"0.50049902281415", "0.500656234663474", "0.500700839834018", "0.501042628007154", "0.501127776637461",
"0.501239660403888", "0.501306911052134", "0.501463756177554", "0.501735609578015", "0.501770008253163",
```

```
"0.501841206890381", "0.50188044605902", "0.502298280029443", "0.502478625161725", "0.50261060834832",
"0.502656630306188", "0.502726752467301", "0.502792196286924", "0.502854881349859", "0.503365276517985",
"0.503500820382021", "0.503566331703079", "0.503741344742016", "0.503774506831744", "0.503947537668319",
"0.503964580081307", "0.504069650641078", "0.504090625648625", "0.504303718354263", "0.504330926167551".
"0.504495190564085", "0.504772734493291", "0.504997287419724", "0.505069893930733", "0.505173499700097".
"0.505277144781851", "0.505287971974754", "0.505385933732868", "0.505525621349319", "0.505661452061952",
"0.505795211214066", "0.506066680849839", "0.506075344301447", "0.506230613068752", "0.506757423917156",
"0.506829450751474", "0.506843231016061", "0.507418012394682", "0.507447802513867", "0.507478065867317",
"0.508028932759843", "0.508196903161528", "0.508594024720767", "0.508605467040219", "0.508955675288402",
"0.509848257318813", "0.509975747379683", "0.509997925379777", "0.510172034252324", "0.510205268894487"
"0.510260307985479", "0.511139276100092", "0.511158778165065", "0.511402249208713", "0.511485112428014"
"0.511667565257759", "0.511809165253906", "0.511897918033692", "0.511924487545248", "0.512046993753322",
"0.512124552566938", "0.512212258173855", "0.512247349411861", "0.512265355099099", "0.512328718258972",
"0.512473834179201", "0.512492526134115", "0.51302815955924", "0.513215249263982", "0.513471781955847",
"0.513526939541104", "0.513718570820332", "0.51372569510925", "0.514010252112495", "0.514090105566335"
"0.514412260367032", "0.514484354349958", "0.514740885519095", "0.514978127081006", "0.515318244022622",
"0.515544214776291", "0.515818984127289", "0.516000023419436", "0.516016012754342", "0.516134192779715",
"0.516163137450401", "0.516507640239673", "0.516728201519398", "0.516801243103612", "0.517087380420351"
"0.517547651047569", "0.517561645942576", "0.517631046553283", "0.517969714488872", "0.518357404640023",
"0.518690477848765", "0.518784128038656", "0.518815313162722", "0.518865186676287", "0.519172197033482",
"0.519440459469063", "0.519452859844635", "0.519463820721946", "0.519710589141016", "0.519801798805877".
"0.521294436460292", "0.521428532302503", "0.521459158046733", "0.521608316253673", "0.521850924690273",
"0.521899381342236", "0.52203214847396", "0.522073270031975", "0.522283594194608", "0.522369656239095",
"0.52376902577845", "0.524054299113971", "0.524144282059024", "0.524351559088624", "0.524595828469041"
"0.52467333965097", "0.524843614089228", "0.52495594618774", "0.525064553618393", "0.525784450415858",
"0.525961353012136", "0.526136953471395", "0.527741032966755", "0.52790470576475", "0.528483964187599",
"0.529828546758925", "0.529974287703439", "0.530530539910523", "0.531382015294514", "0.531604704828536",
"0.531622265451985", "0.532038404124353", "0.532648528603966", "0.532853542102871", "0.532902617223958",
"0.533661546971788", "0.533808385617753", "0.534306158314805", "0.534342870237177", "0.534466353424056",
"0.5345436113874", "0.534586472142614", "0.534822437769576", "0.534958649294289", "0.535049071912854",
"0.535137028899941", "0.535368420380886", "0.535372751187482", "0.535811764731009", "0.535960418692022"
"0.536107457391069", "0.536488372775169", "0.536802284620125", "0.537049387705179", "0.537071729324292",
"0.537886138101623", "0.537900553399647", "0.5381309633333602", "0.53817380668886", "0.538305415822803",
"0.538570524483675", "0.538840782547626", "0.538894265688779", "0.539082072691429", "0.539421281771254",
"0.539601262210092", "0.53961427154702", "0.539907080140989", "0.5400218869145", "0.5400462574206",
"0.540112473040665", "0.540536413950331", "0.540945449410569", "0.54095378391571", "0.541454187905945",
"0.541692039394845", "0.542509785602782", "0.542532912671184", "0.542546979728659", "0.543050323680258",
"0.543247271788406", "0.543464569290834", "0.54352014419126", "0.543620328724248", "0.543881591846055",
"0.543950377144514", "0.543986442612986", "0.544133369855744", "0.544480842912388", "0.544587526802861",
"0.544667633642415", "0.545306535998249", "0.545323972036519", "0.545978651659479", "0.546135439162629",
"0.546718620375152", "0.54685611890245", "0.546987416879852", "0.547043928003495", "0.547898269979342",
"0.548095152164494", "0.548202321582476", "0.548446824553138", "0.548461251457323", "0.548730748621339",
"0.54890876979159", "0.548980031956292", "0.549074808983742", "0.549337468521738", "0.549423418051455",
"0.549448983193666", "0.549548959781383", "0.549629973294259", "0.549661865335683", "0.549727246370616",
"0.549925558490551", "0.549956444175654", "0.550685863986318", "0.55081995305053", "0.550896823962322",
"0.551001775210755", "0.551151408936052", "0.551551067843562", "0.551571264328378", "0.551703424077184",
"0.552288199745819", "0.553086030475646", "0.553118874909381", "0.553198292175825", "0.553242848619062",
"0.554227757124169", "0.554270502987671", "0.554312627095185", "0.554476653166161", "0.554934671381011",
"0.555012975161624", "0.555086637331926", "0.555153251906823", "0.555239078095542", "0.555355840739357",
```

```
"0.555466540287363", "0.555504311620139", "0.556246605022068", "0.556387756147605", "0.556583148008795",
"0.556597265167747", "0.556633998594015", "0.556831241944337", "0.556936861559102", "0.556949241786377",
"0.556968387774321", "0.557606473873472", "0.557683989530737", "0.557736658996417", "0.557906365159877",
"0.558119132224483", "0.558515105219429", "0.558635628668045", "0.558768993229245", "0.559181085715232".
"0.559675830021256", "0.559774840103569", "0.559800837366378", "0.559965646509699", "0.560134016776138",
"0.560204622663485", "0.56071056598668", "0.560800609984409", "0.560840522384683", "0.560896857596061",
"0.561069472523524", "0.561409335819449", "0.561762525216941", "0.561814830954811", "0.561906081900466",
"0.561915143155574", "0.562190342027389", "0.562427079083396", "0.562593965246776", "0.562630989811278",
"0.564547145316853", "0.564743900001359", "0.564843380551027", "0.565093735403931", "0.565228935224206",
"0.565392715281702", "0.565585988322083", "0.56563985951756", "0.565669803228042", "0.565945622927353",
"0.566900680626979", "0.567274085376263", "0.567483184559637", "0.567579159380074", "0.567933581259048",
"0.568467854924884", "0.568484966696292", "0.56885486387793", "0.568875824289569", "0.568921744131787",
"0.568971553950739", "0.569905725889556", "0.57", "0.570025978051115", "0.570750374845152", "0.571077351328073",
"0.571193791543442", "0.571325878015588", "0.571436758805409", "0.571530992144554", "0.571601419408436",
"0.571678676443288", "0.572309212056706", "0.572496744689704", "0.572752049115445", "0.572897984096406",
"0.573236120674076", "0.573388242760357", "0.573489345090012", "0.573606078356311", "0.57371770019489",
"0.574519664288968", "0.574618598346282", "0.574829524450866", "0.575323143070662", "0.575605233179677",
"0.57592056929561", "0.575995879336549", "0.57607976465941", "0.576355493459266", "0.576419607937028",
"0.576651329088664", "0.576912348053977", "0.577030515154729", "0.577279105871114", "0.577818174051472"
"0.578257818617347", "0.579120057499628", "0.579302090613441", "0.579434794551938", "0.579796114056143",
"0.580273534578689", "0.580292900990848", "0.580480714102982", "0.580526118297381", "0.580846627065856",
"0.580889971473024", "0.580963448538981", "0.58117076074491", "0.581651844673352", "0.582037343117",
"0.582262976976303", "0.582390031444011", "0.582877565575523", "0.583463707436231", "0.584195583073489",
"0.58481921270524", "0.585134605050703", "0.585635342796997", "0.586029356449076", "0.586157710082627",
"0.588524657119935", "0.588588382429181", "0.589046413234395", "0.589193321238781", "0.589680054080915"
"0.589880318264333", "0.59038948453496", "0.590555850370916", "0.591371116574304", "0.591502704315771",
"0.591704231936624", "0.59196202342346", "0.591969467578185", "0.591981173181085", "0.59208783980159",
"0.592126084591468", "0.592384692632105", "0.594198212197724", "0.594532231763574", "0.594665612759098",
"0.595480459655091", "0.595509751006457", "0.595552317280862", "0.595790054082319", "0.596056354686672",
"0.596231762019406", "0.596667200085315", "0.597169486910602", "0.597335528330698", "0.597508807019608",
"0.597528909448093", "0.597845850241173", "0.597980409067086", "0.598180310878293", "0.598670788740849",
"0.598754165101039", "0.599192064267382", "0.599566336674716", "0.599858733426372", "0.600008523101337".
"0.600011418476471", "0.600162438590233", "0.601035879572283", "0.601486809672298", "0.602011514345966",
"0.602451362121798", "0.60254887523214", "0.602572275685993", "0.602610734214937", "0.602864337567398",
"0.604382857258653", "0.604958361023324", "0.605265243192788", "0.605506723083401", "0.605672685804878",
"0.60577399923668", "0.605917885423766", "0.605954033750945", "0.606151258494269", "0.606167752780756",
"0.606397077900741", "0.606964302628438", "0.60699698652575", "0.607255448161625", "0.60731535630655",
"0.607561134617926", "0.607787374560258", "0.607943992074927", "0.608091617172952", "0.609456993639999",
"0.613074694472417", "0.613186765998679", "0.613969584754759", "0.6144988103718", "0.614506582563068",
"0.615007231099763", "0.615480788590439", "0.615815662926858", "0.616063981019156", "0.616253370285136",
"0.621039254242906", "0.621287906054125", "0.621377714214655", "0.6214034463556", "0.621520334624505",
"0.622140435797519", "0.622477440802316", "0.622699066859135", "0.623224847098984", "0.623224951814414",
"0.623339527838868", "0.623642262671935", "0.624053264104479", "0.624628533480401", "0.6249602619343",
"0.624995712777608", "0.625017033760181", "0.625264748034974", "0.62529891406694", "0.625609092051959",
"0.626372940676651", "0.626970183301412", "0.627744300129138", "0.628065748625282", "0.628259675956043",
"0.633197704246785", "0.635256966246815", "0.636293592909932", "0.637130639228045", "0.638084273715176",
"0.638320472083938", "0.638791080081143", "0.638818260318192", "0.638898877624575", "0.638914784862138",
```

```
"0.639217482462639", "0.63959235072101", "0.640215146213306", "0.641099731171467", "0.641524712735981",
"0.642737567939077", "0.643218377702133", "0.643808441386882", "0.644039536010076", "0.644474088609442",
"0.645484049617257", "0.646626668826009", "0.646789396938184", "0.648144312112812", "0.648192912179788",
"0.648280864895808", "0.649233041611938", "0.649447673517404", "0.652106660765093", "0.652736612152206",
"0.655336807749119", "0.655513625332587", "0.656288014041605", "0.656386312211268", "0.656456741202147"
"0.656554233904215", "0.656803413433661", "0.657210173473477", "0.657349326018036", "0.658021396108834", "0.656554233904215", "0.6568021396108834", "0.657210173473477", "0.657349326018036", "0.658021396108834", "0.657210173473477", "0.657349326018036", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.658021396108834", "0.6580213961088834", "0.658021396108889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.6580210889, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.658021089, "0.65802108
"0.658341346444537", "0.658793518088125", "0.659169354486047", "0.659836628595304", "0.660449346481586",
"0.663809081645902", "0.66443682988648", "0.664584227745153", "0.664909587814776", "0.66521196044276",
"0.666327364280292", "0.667796376451137", "0.66801833403581", "0.66825676392008", "0.668462807099047",
"0.668678182003105", "0.669089234187071", "0.669459550434697", "0.670498241148101", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.670561529007619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.6705619", "0.
"0.670735581885578", "0.671142906901222", "0.671218264536708", "0.672289505147748", "0.673303345677468",
"0.673531947037234", "0.674423034974002", "0.674636672853533", "0.676126065220978", "0.67651561863455",
"0.676781220139455", "0.678681814679611", "0.678952437994101", "0.679602566516239", "0.68026469068389", "0.676781220139455", "0.678681814679611", "0.678952437994101", "0.679602566516239", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068389", "0.68026469068906909, "0.6802646906909, "0.6802646906909, "0.6802646909, "0.6802646909, "0.6802646909, "0.6802646909, "0.6802646909, "0.6802646909, "0.6802646909, "0.6802646909, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264690, "0.680264000, "0.680264600, "0.68026400, "0.680264000, "0.680264000, "0.680264000, "0.680260
"0.680530858885155", "0.681373246774829", "0.682013338084397", "0.682636389525047", "0.682682569493479",
"0.68321887191667", "0.68389640784093", "0.683961753277446", "0.684656809287154", "0.685380008548183",
"0.68539990004165", "0.687276071912974", "0.688295225186246", "0.689838831065932", "0.689974883836928",
"0.690081270293984", "0.690828492637637", "0.691712131740076", "0.692652150565843", "0.692669883480435"
"0.692678980111122", "0.693044930919366", "0.693236262369665", "0.694192754089442", "0.695312758386479"
"0.697775099954729", "0.697970686855139", "0.699269933030618", "0.699889939311658", "0.700222993486296",
"0.70064027114091", "0.700748034107267", "0.700980946032483", "0.701391606225315", "0.702356196427337",
"0.702546418601031", "0.703942383882991", "0.704274079709649", "0.704442578702344", "0.70553667364628",
"0.705926484066688", "0.706547572283371", "0.706635526002162", "0.708027635172678", "0.708216761470897"
"0.708227077862713", "0.708577074711631", "0.711789830262186", "0.711798852260613", "0.711910981687693",
"0.712124320313961", "0.712599210451933", "0.713005331502932", "0.713279931199706", "0.71388489428011",
"0.714701559090931", "0.714948871903962", "0.715083335466502", "0.715404880173081", "0.717034648448767",
"0.71803728671159", "0.71971299737962", "0.719878769790873", "0.720374244932232", "0.720447371677815",
"0.720861074634746", "0.720906953716126", "0.721272034953625", "0.72313208575547", "0.723938314343181",
"0.72457984880927", "0.725055555946719", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.727120641565667", "0.726792274850319", "0.726884294253842", "0.726792274850319", "0.726884294253842", "0.726792274850319", "0.726884294253842", "0.726792274850319", "0.726884294253842", "0.726792274850319", "0.726884294253842", "0.726792274850319", "0.726792274850319", "0.726884294253842", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.726792274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.72679274850319", "0.7267927485000", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.726792748500", "0.72679500", "0.72679500", "0.72679500", "0.72679500", "0.72679500", "0.72679500", "0.7267900", "0.7267900", "0.7267900", "0.7267900", "0.7267900", "0.7267900", "0.7267900",
"0.729667908294552", "0.729814110662899", "0.730269646551969", "0.734987915223759", "0.735930518750935",
"0.737224584771649", "0.737308539898606", "0.737579856945855", "0.737783786707842", "0.738935897528163",
"0.739491024921802", "0.739866851347711", "0.740097054246319", "0.74028355129404", "0.740394407107402",
"0.740546873627412", "0.741629190490291", "0.741955718975386", "0.741998131027119", "0.742879782416888", "0.741998131027119", "0.742879782416888", "0.741998131027119", "0.742879782416888", "0.741998131027119", "0.742879782416888", "0.741998131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.742879782416888", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198131027119", "0.74198119", "0.74198119", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.7419819", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "0.741989", "
"0.743748621318914", "0.744748161739439", "0.744942166339381", "0.745006765694707", "0.7452892541507",
"0.745925054871034", "0.749660388753655", "0.750534573179973", "0.750601799538845", "0.751274276439524",
"0.751700718653367", "0.751862004481802", "0.751952640598026", "0.75220458805767", "0.755114423707952", "0.751952640598026", "0.75220458805767", "0.755114423707952", "0.751952640598026", "0.75220458805767", "0.755114423707952", "0.751952640598026", "0.75220458805767", "0.755114423707952", "0.751952640598026", "0.751952640598026", "0.7519520458805767", "0.7551952640598026", "0.7519520458805767", "0.7551952640598026", "0.7519520458805767", "0.7551952640598026", "0.7519520458805767", "0.7551952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.751952640598026", "0.75195264059809, "0.7519526405980909, "0.75195269809, "0.75195269809, "0.751969809, "0.751969809, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.751969899, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.75196989, "0.7519899, "0.75196989, "0.75196989, "0.7519899, "0.7519899, "0.75198999, "0.7519899, "0.7519899, "0.7519899, "0.7519899, "0.75198999, "0.7519899, "0.75198999, "0.75198999, "0.7519999, "0.751999999, "0.7519999, "0.7519999, "0.7519999, "0.751999, "0.7519999, "
"0.75519395031372", "0.755241172311528", "0.755460847753312", "0.756895099229803", "0.757184661032642"
"0.757615814326634", "0.759124796093094", "0.759185443300431", "0.759973019616386", "0.760582888927578",
"0.761087461720967". "0.761251182652034". "0.761934505296905". "0.761970081653884". "0.76214153797076".
"0.762188304895625", "0.762445185623771", "0.762987722300794", "0.763275658813944", "0.765630950646947",
"0.766152726519736", "0.76654210303684", "0.767071161395169", "0.768431763793107", "0.768664918890616",
"0.76887007515459", "0.7690265315386", "0.769559436587325", "0.769605619025906", "0.769922692612041",
"0.77007120319518", "0.77011476598388", "0.770261204282275", "0.770526146334379", "0.770695422438497",
"0.770822717627275", "0.772282163090223", "0.77287421490112", "0.772930211472566", "0.773084679024774"
"0.773195483065372", "0.77339548428103", "0.774088095847468", "0.774521652731042", "0.774916394897224"
"0.775390972133087", "0.775553383944868", "0.775718647771165", "0.775743154747152", "0.775758338428765",
"0.777953962647906", "0.778035341931277", "0.77832529722941", "0.778500139072826", "0.778541945617196",
"0.778627378682019", "0.778867854500406", "0.77907234471928", "0.780049676870842", "0.780050572513668"
"0.780179249615577", "0.780692755587761", "0.780846313086934", "0.781305820233007", "0.781323443306888",
"0.781356771912533", "0.782604290634094", "0.782873188113397", "0.783057178182851", "0.783316336559802",
"0.783332965217782", "0.783539756520622", "0.783620790163224", "0.783903664310219", "0.784373530150244",
"0.784568684851917", "0.784790306938646", "0.785622003213952", "0.786762241915455", "0.786901726563357",
"0.78696810611813", "0.787232516403778", "0.78737421651003", "0.787399341305196", "0.787437205431553",
```

```
"0.789405386957225", "0.789613115443663", "0.790230792860229", "0.790496576758281", "0.790826545736694",
"0.790971816789519", "0.791138325817651", "0.791394093561352", "0.791533317599865", "0.791650456673273",
"0.79182433396112", "0.792127585816175", "0.792524651443002", "0.792844298495782", "0.792897488734562",
"0.792936015563445", "0.793092040476803", "0.793316836872645", "0.793704898142409", "0.793821467084034",
"0.793899015257121", "0.79409376612395", "0.794407183936401", "0.794419994482997", "0.794904028251967",
"0.796168174888713", "0.796610081931819", "0.797305228469586", "0.797402055887918", "0.797408236716627"
"0.797690500639514", "0.797954079738314", "0.798116166466159", "0.798239318422479", "0.798366805456462",
"0.798672239121285", "0.798836739670705", "0.799090086573425", "0.799275166462426", "0.799331152170504",
"0.799340886211571", "0.799670103519268", "0.799685883497594", "0.79972822841929", "0.799750585785644",
"0.800362382462408", "0.800864480487948", "0.800870534651654", "0.801041588374007", "0.801053531355403"
"0.801056518929883", "0.801104689958859", "0.801313411951275", "0.801355013131585", "0.801837031458146",
"0.801939239177174", "0.802217079499885", "0.802318222590378", "0.802384261146847", "0.802471168955521",
"0.802665161652183", "0.802710747014117", "0.803198783905966", "0.803205498859503", "0.803238457015049",
"0.803326166391648", "0.803711895157247", "0.803844493266123", "0.804018277147583", "0.804020236249043",
"0.804254303238002", "0.804340436330766", "0.804396151735991", "0.804925838034071", "0.805185805184052",
"0.805207689074734", "0.805431480414146", "0.80546004321427", "0.805525060205705", "0.805531318470722",
"0.805610465749999", "0.805613752076356", "0.80575462623246", "0.805818378913676", "0.805838827744294",
"0.805905669075728", "0.806002411815507", "0.806091058449984", "0.806387134540474", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068635", "0.806706076068609, "0.806706076068609, "0.806706076068609, "0.806706076068609, "0.80670607608, "0.80670609, "0.8067060809, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.80670609, "0.8067060000000
"0.806918260559652", "0.806928596672658", "0.807054892635942", "0.807065100096971", "0.807153565285364",
"0.807373827887492", "0.807405694153952", "0.807459449139257", "0.807630856246009", "0.807673507273247",
"0.80957660159485", "0.809793403647596", "0.810347334065938", "0.810358126941743", "0.81058683290552",
"0.810628844331135", "0.810781920313887", "0.810852446963649", "0.81085497378281", "0.810936067536043",
"0.810948313373255", "0.810984186550846", "0.811154939850035", "0.811183724169996", "0.8116685962195",
"0.811789596597781", "0.811839845928135", "0.811873551836157", "0.811879638887082", "0.81208079956754"
"0.812194236071221", "0.812231459556044", "0.812232050616057", "0.812338236890042", "0.812408321372914",
"0.812408953490883", "0.812601042554252", "0.812986531694402", "0.813207236946237", "0.814123090202858",
"0.815433726869315", "0.815659960107928", "0.815695643854396", "0.815801057529435", "0.815943723398298",
"0.815959350750959", "0.816181096081977", "0.816278225761889", "0.816857388215711", "0.816903257065099",
"0.817031487970458", "0.817213977438533", "0.817446869196884", "0.81808192515944", "0.818341883822995",
"0.818471071038906", "0.818721872385479", "0.818813980478644", "0.81900117701578", "0.819065968921965",
"0.819186470773836", "0.819489613289567", "0.819662125655704", "0.819905615343489", "0.819930936737743",
"0.820021494173477", "0.820649137995744", "0.820687052557836", "0.82070224767848", "0.820802789978355",
"0.821891177494975", "0.822371829748494", "0.822451201351657", "0.822522349348871", "0.822666259472506",
"0.82267155619027", "0.822722962069956", "0.82279489531219", "0.823013121227991", "0.823017054713903",
"0.823048839588675", "0.823095437230714", "0.823429906818505", "0.823918013495881", "0.824142779511436",
"0.824508521873023", "0.824644627679535", "0.824873321535764", "0.825331161145719", "0.825377167802024",
"0.82554356773224", "0.825906308480534", "0.825919460489681", "0.826084492786988", "0.826158092711125",
"0.826305204798251", "0.826419628197042", "0.826726442493674", "0.826727774788144", "0.827151221795294",
"0.827222570049858", "0.827290658477252", "0.82730399364091", "0.827380263947782", "0.827543800647287",
"0.827578540617857", "0.827701741561463", "0.828130464413858", "0.828160422181722", "0.828517858041514".
"0.828561729684094", "0.828796216908942", "0.829103961499756", "0.82919490509569", "0.829390727926147",
"0.829458009734615", "0.829560086294735", "0.830422787325075", "0.830451793814819", "0.830461914313202",
"0.830535401982547", "0.830565583034385", "0.830620394366068", "0.83062417860603", "0.830765641333786",
"0.830926055585932", "0.831240458120818", "0.831313523344462", "0.83160280535525", "0.831885380847711"
"0.8319630498318", "0.831965395446285", "0.831965462557753", "0.832106268636757", "0.832116792955274",
"0.832157412997131", "0.832296929028093", "0.832435103795345", "0.832719921556537", "0.833008482091197",
"0.83322702972979", "0.833270183183108", "0.833340226700872", "0.833744167891939", "0.833801608158432",
"0.83381234829584", "0.833867180722882", "0.833937967666345", "0.834117193816118", "0.834238747483321",
"0.834333969240303", "0.834470607426076", "0.834574045063946", "0.834765368547775", "0.834966598289535",
```

```
"0.836069007163209", "0.836085451533917", "0.836157529732463", "0.836187393462566", "0.836289170045199",
"0.836434468562843", "0.836616708730574", "0.83680672660482", "0.836868646106785", "0.837100782257609",
"0.837199790371517", "0.837291780657503", "0.837405139799156", "0.837496995732218", "0.837530229353039",
"0.837539157499404", "0.837596449244172", "0.837716230436991", "0.837798414222324", "0.837900492435161",
"0.838147336563543", "0.83817445035764", "0.838404703079177", "0.838466193914537", "0.838496486626932",
"0.838824580681053", "0.839052148479657", "0.839424343124139", "0.839563697875883", "0.839719688082176",
"0.839761698115051", "0.840173657622285", "0.840455248480665", "0.840559472124918", "0.840591428603749",
"0.840745185951734", "0.840855983270044", "0.840978441567884", "0.841110020952915", "0.841313512113424",
"0.841474554936696", "0.841600629250155", "0.841602886156428", "0.841643707092443", "0.841786443799881",
"0.841873705030094", "0.841876930373038", "0.841898661860894", "0.84197529531991", "0.842009759472379",
"0.842216326395623", "0.842586394791353", "0.842888479735096", "0.842951704140989", "0.843551485618179"
"0.843581498631371", "0.843742545020056", "0.843845205880761", "0.844423182853413", "0.844491399914214",
"0.844646859208264", "0.844741326081944", "0.844772587899524", "0.845091672248463", "0.84512624650162",
"0.845215423064137", "0.845439781285608", "0.845472340449183", "0.845520481264999", "0.845534390701519",
"0.845867632524573", "0.8463559889294", "0.846531732339427", "0.846606040573662", "0.846668649945855",
"0.846919200525063", "0.847119431654134", "0.847445349116618", "0.847980329087006", "0.847990546984295"
"0.848358462297827", "0.848410429692882", "0.848428269309879", "0.848505373923335", "0.848527231741936",
"0.848556255297379", "0.849529360392143", "0.849703150085969", "0.849758142436628", "0.850422222686259",
"0.850691858541138", "0.850915862969672", "0.851009581273803", "0.851504454956028", "0.851514263313666"
"0.851633293300015", "0.851843228814088", "0.851885209506588", "0.851954119835901", "0.852312826152535",
"0.852495375434124", "0.852897779820874", "0.85304023440189", "0.853052591899659", "0.853154844947711",
"0.853224635841125", "0.853703899774914", "0.853835000131886", "0.853962277772149", "0.85398506722196",
"0.854151348936459", "0.854839751310303", "0.855151233642154", "0.855273298240433", "0.855667285579023",
"0.855690527204879", "0.855697263699452", "0.85586608944737", "0.855972987838274", "0.856272241918569",
"0.856283190762612", "0.856332317600753", "0.856346742295125", "0.856932771343946", "0.856983102678794",
"0.857042565815639", "0.857082159334311", "0.857110076850436", "0.857236742669584", "0.857303479545566",
"0.857312544496076", "0.857512091363015", "0.857597100700816", "0.857793273034573", "0.858286289749558",
"0.858742454971118", "0.858996579096679", "0.859202613993489", "0.859216049657219", "0.859345517073719",
"0.85951198045714", "0.859593675093841", "0.859885817345591", "0.859924622908044", "0.859925471086313",
"0.86", "0.860008596790558", "0.860415409160234", "0.860459433428477", "0.860471440048778", "0.86060926783823",
"0.861481396729816", "0.861561992643723", "0.861766818661341", "0.861786291943034", "0.86179458522309",
"0.861824666833337", "0.862020539171036", "0.86202099537674", "0.862046396082857", "0.8621380098464",
"0.862205938777284", "0.862265394263347", "0.862397800879847", "0.86239962345571", "0.86258569787203",
"0.862729839116118", "0.863057237004829", "0.863186878643737", "0.863536779895026", "0.863549637664772"
"0.864291262347541", "0.864549051438865", "0.864670745289928", "0.864828539725063", "0.864998646217525",
"0.865024674919103", "0.865299430955513", "0.865507108894798", "0.865507674755514", "0.865539132967912".
"0.865932614426428", "0.866229780641868", "0.866253441742248", "0.866547761996946", "0.866612616464983",
"0.866669131302598", "0.866683794972474", "0.866741263335163", "0.866747944640117", "0.866780191867216",
"0.866791530028334", "0.866980343944401", "0.867306942177882", "0.867384295980264", "0.867428292300871",
"0.868087165722013", "0.8681008660805", "0.868154064917125", "0.868385490232352", "0.868515573815313",
"0.868530894319639", "0.868740685898743", "0.868842650816876", "0.868930132062768", "0.869052147692331"
"0.870342572201012", "0.870456387975476", "0.870511194627554", "0.870661984103679", "0.870665100367276",
"0.870962507285216", "0.8709947394893", "0.871180089142629", "0.871235922095055", "0.871257375332157",
"0.871279951858898", "0.871508542950611", "0.871552138682239", "0.871765847832886", "0.872022510940865",
"0.872257898710982", "0.872664797003391", "0.87267784669262", "0.872753223232222", "0.872819125077395",
"0.872965109732726", "0.8730711078012", "0.873098690391364", "0.873267817899477", "0.873305344982909",
"0.873310599119989", "0.873371458023079", "0.873685487080979", "0.873687926138991", "0.873906812306096",
"0.873964996053998", "0.874236024098546", "0.874242632925344", "0.874349678556652", "0.874369383051648",
"0.874962117806217", "0.875194196074794", "0.87537208166651", "0.875409247269085", "0.875586954033068",
```

```
"0.876251437129793", "0.876441241413531", "0.876491265435797", "0.876512061318493", "0.876997158824644",
"0.877052692950913", "0.877111385828615", "0.877203526251903", "0.877278228761365", "0.877328704792547",
"0.878279593057643", "0.878359554643767", "0.878391264069206", "0.87846018355346", "0.878615955415361",
"0.878813126751773", "0.878842293592242", "0.87886342152257", "0.878908247544437", "0.878937295352115",
"0.879017607908557", "0.879104422756521", "0.879317213349137", "0.879359468745547", "0.879416814844291",
"0.879673786193344", "0.87993505473755", "0.879949914690826", "0.880020981259213", "0.880035172400479",
"0.880085043537103", "0.880203283635968", "0.880365486425426", "0.880395428446051", "0.880469681787785",
"0.880580798229106", "0.880612799981251", "0.88079035417528", "0.880873364152169", "0.880937774206363",
"0.880950320113912", "0.881098096073464", "0.881144451248866", "0.881335445767659", "0.881594889581899",
"0.881796628639157", "0.881873763391492", "0.881906453286869", "0.881964966724031", "0.882198500683784",
"0.882223145002442", "0.882283341481554", "0.882297435521032", "0.882546591169641", "0.883174033378958"
"0.883182113179925", "0.883211302211374", "0.883281257503742", "0.883305162779187", "0.883532380925933",
"0.883584274580082", "0.883631691654249", "0.883658143191496", "0.883686405995563", "0.884248101919408",
"0.884419593017629", "0.884504414409896", "0.884570680688535", "0.884599435055315", "0.884745684312554",
"0.884786256537027", "0.88501761429511", "0.885023312456066", "0.88507861449625", "0.885141800741085",
"0.885475608870531", "0.885486391941451", "0.885493897265288", "0.885548635116042", "0.885637658570079",
"0.885657659662848", "0.885712736246384", "0.886014804644384", "0.886203330801929", "0.886217724911745",
"0.886386528078716", "0.886479931066656", "0.886543943930154", "0.886544976284275", "0.886606042445551"
"0.886616839276736", "0.886644393844984", "0.886760953631669", "0.886819812338204", "0.886915040353228",
"0.886990011512827", "0.886999505074231", "0.887046473426346", "0.887083118478659", "0.887514886472094",
"0.887600409285041", "0.887638573036058", "0.887703247729299", "0.887745739445724", "0.887831781434764",
"0.88798350636749", "0.888120691676993", "0.888251548434566", "0.888252979873507", "0.888709327042537",
"0.888834867658274", "0.888954027373651", "0.889005354572848", "0.889030531047929", "0.88905545757272",
"0.889386959158662", "0.889753199285296", "0.889919255840265", "0.890106158342268", "0.89023854499617",
"0.890302206053707", "0.89035600187413", "0.890383150449571", "0.890425950871316", "0.890687878682624",
"0.89069884806493", "0.8907119251447", "0.890895961147698", "0.890903714397711", "0.891002353992785",
"0.891024746957556", "0.891198052832299", "0.891350811307617", "0.891510545345861", "0.891588177176159"
"0.891612172218298", "0.8916182360569", "0.891694128931406", "0.891705299963801", "0.891807103695566",
"0.891835767979965", "0.891875461125925", "0.891884178931507", "0.891924255433617", "0.892152783795271"
"0.892233373581125", "0.892265014613776", "0.892449250149899", "0.892661968412918", "0.892726414306937",
"0.892758665879383", "0.892877864405764", "0.893064827631202", "0.893124208429297", "0.893221641132154",
"0.893314627245349", "0.893372434396529", "0.893468897752793", "0.89347623169541", "0.893483173256926",
"0.893633257802667", "0.893829975254608", "0.893846195858526", "0.893903435199155", "0.894043049576085"
"0.894068997015965", "0.894105049708374", "0.894119467977575", "0.894174010232014", "0.894228571074881".
"0.894956347044566", "0.895045611349663", "0.895049261923787", "0.895051320279047", "0.895173098717903",
"0.895205192093728", "0.895452527283437", "0.895620216147503", "0.895718045112562", "0.895845692144442",
"0.895853248981066", "0.895863796939013", "0.895864788402306", "0.895873450572593", "0.896188262387152",
"0.896417936899017", "0.896662475412388", "0.896935137288761", "0.896996931072786", "0.897044420792238", "0.896996931072786", "0.897044420792238", "0.896996931072786", "0.897044420792238", "0.896996931072786", "0.896996931072786", "0.897044420792238", "0.896996931072786", "0.896996931072786", "0.897044420792238", "0.896996931072786", "0.896996931072786", "0.897044420792238", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996931072786", "0.896996996931072786", "0.896996996931072786", "0.896996996931072786", "0.896996996931072786", "0.896996996996931072786", "0.8969969969969969999, "0.89699699699999, "0.89699699999, "0.89699999, "0.89699999, "0.89699999, "0.8969999, "0.8969999, "0.8969999, "0.8969999, "0.8969999, "0.896999, "0.896999, "0.896999, "0.896999, "0.896999, "0.896999, "0.896999, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.89699, "0.896
"0.897075057715522", "0.897138757435503", "0.897180509031664", "0.897309524903494", "0.897482733732158",
"0.898040964409064", "0.898042939926278", "0.898301627594466", "0.898309114162746", "0.898384498594537",
"0.898418115942906", "0.89852593560304", "0.898727563631116", "0.898825025024403", "0.899058286750037",
"0.899375655244088", "0.899478039302489", "0.899576183379469", "0.899583962590144", "0.899673029757627",
"0.900046224500385", "0.900093883688362", "0.900119046923134", "0.90032026011915", "0.90039195442302",
"0.900480496639184", "0.90080510910489", "0.900873580851296", "0.900892139654127", "0.901324804447918",
"0.901465810765702", "0.9015102335431", "0.901543227148505", "0.901588874273788", "0.901894428716968",
"0.901924829394517", "0.901939103357351", "0.902467340872243", "0.902544056410032", "0.902669797375968",
"0.902753412340264", "0.902930020622862", "0.903008921368702", "0.903045823223583", "0.903181062449096",
"0.903313568878583", "0.903375550979539", "0.90339750434006", "0.903408746959259", "0.903432611752413",
"0.903517216620135", "0.903564183412383", "0.903788849763509", "0.903867517383351", "0.90388520885002",
"0.903961843014691", "0.903999675906546", "0.903999992875454", "0.904039750050285", "0.904084990025379"
"0.904633057573557", "0.904717709590148", "0.904870066009469", "0.904924537234201", "0.905044931808002",
"0.90505177351939", "0.90515073424302", "0.90525857535134", "0.905284922321716", "0.905444561932231",
```

```
"0.905538199123222", "0.905755171443613", "0.905857369822002", "0.906197544998694", "0.906227627611714",
"0.906259500470474", "0.9062610150281", "0.906458430669565", "0.906512892126552", "0.906545039540664",
"0.907328724636333", "0.908282510746355", "0.908340042098003", "0.908705202387388", "0.90890772739532",
"0.9091426894143", "0.909353305495103", "0.909370137623018", "0.909582370785634", "0.909969654999686",
"0.910127998192698", "0.910238889121662", "0.910348931500961", "0.91040829853879", "0.910466943320559",
"0.910741143728245", "0.910776242821301", "0.910977294886659", "0.910999395784702", "0.911020225798797".
"0.911108851467904", "0.911178224762349", "0.911242756597672", "0.911468055401025", "0.911549261204781",
"0.911629281843054", "0.911646431311275", "0.911897898498679", "0.911906340597578", "0.911933240708317",
"0.912045683947429", "0.912215141256221", "0.912310345260419", "0.912315239810767", "0.912534810648541"
"0.912578557371685", "0.912678502316364", "0.912691511504733", "0.912699214541849", "0.912708303298916",
"0.912712981454708", "0.912762461231572", "0.912808305364479", "0.912906161812927", "0.912954644017015",
"0.91296502854164", "0.913336017166688", "0.913375844294174", "0.913648371130539", "0.913725505604327",
"0.914463962956389", "0.914608005835938", "0.914750371263066", "0.914929357081735", "0.915056734926584",
"0.915406546390978", "0.915509127401293", "0.916313992274334", "0.916340665981364", "0.916405958586633",
"0.916639520995409", "0.917448879124164", "0.917492997021632", "0.917569905481677", "0.917631042486962",
"0.917646333669482", "0.917713129114797", "0.917720325677604", "0.917770417535561", "0.917833391601197"
"0.917890584294343", "0.918011251733639", "0.918107665359823", "0.918566607963639", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196682", "0.918724731196874, "0.918724731196682", "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.918724731196874, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.91872474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0.9187474, "0
"0.918768998172971", "0.918793324408529", "0.91935182522116", "0.919518783547009", "0.919629592917156",
"0.920135519657468", "0.92016933425487", "0.9206744629741", "0.92074798278787", "0.920823802200017",
"0.921149201322051", "0.921188947503526", "0.921474344662861", "0.921611396733631", "0.921999362702884",
"0.922101459262742", "0.922145444088606", "0.92249567978304", "0.922515109035599", "0.922604718535787",
"0.923593095129022", "0.923793143864947", "0.923900009220073", "0.924065507769376", "0.924415761550851",
"0.924643840094832", "0.925022061215362", "0.925038276304032", "0.92512574243406", "0.925248977787612",
"0.925313091526288", "0.925366897742123", "0.925690457705412", "0.925961787881551", "0.926055410439493",
"0.926619003144354", "0.926699113586461", "0.926779454981893", "0.927240816216877", "0.927247513696178",
"0.927666002922613", "0.927730254687336", "0.92796261869032", "0.928222656907147", "0.928475039607125",
"0.928529241773183", "0.928570390796018", "0.92860936402572", "0.928651342545546", "0.928678436005648",
"0.928824107981709", "0.928879650390135", "0.928975189840249", "0.929572107622483", "0.929682795081511".
"0.929688780815291", "0.929746873849436", "0.929791893332084", "0.93006366751353", "0.93012221019822",
"0.930227766749747", "0.930399576451023", "0.930583646863968", "0.930588426299765", "0.931286155719095",
"0.931351388232303", "0.931362729958834", "0.931400301962753", "0.931577912720569", "0.931582184140759",
"0.931583855687966", "0.931675980679702", "0.93176470818591", "0.931776452711233", "0.931814046924702",
"0.931918519312204", "0.931973112522334", "0.931982436002408", "0.932321694288847", "0.932371317948481",
"0.932603001291886", "0.932715540054348", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.932603001291886", "0.932715540054348", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.933268408647588", "0.933344325848608", "0.93344325848608", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.933468408647588", "0.9334688808", "0.9346888808", "0.9346888888 ", "0.934688888 ", "0.934688888 ", "0.93468888 ", "0.93468888 ", "0.93468888 ", "0.9346888 ", "0.9346888 ", "0.9346888 ", "0.9346888 ", "0.9346888 ", "0.9346888 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.934688 ", "0.93488 ", "0.934688 ", "0.934688 ", "0.934888 ", "0.934688 ", "0.93488 ", "0.93488 ", "0.93488 ", "0.934888 ", "0.93488 ", "0.93488 ", "0.9348888 ", "0.934888 ", "0.934888 ", "0.934888 ", "0.93488 ", "0.934888 ", "0.934888 ", "0.934888
"0.93336172238879", "0.933669630877171", "0.933727464787517", "0.933906282010444", "0.933924420750715",
"0.934084982651803", "0.93413351064916", "0.934272652608901", "0.934282034189502", "0.934461597442467"
"0.934584104319056", "0.934801317156249", "0.934919172376235", "0.935010020801646", "0.935234090280393",
"0.935857811090148", "0.935878260385012", "0.936366244371336", "0.93652678708976", "0.936540355063729",
"0.936814937286267", "0.936968856916242", "0.936974321561233", "0.937008996685859", "0.937060719534453"
"0.937763027352296", "0.938036898906365", "0.938198513829825", "0.938459267301877", "0.938492547625892",
"0.938960213123432", "0.938968281856763", "0.939011774562819", "0.939017066712398", "0.939112080078432",
"0.939786625215627", "0.939815146233571", "0.940003258023303", "0.940147012215838", "0.940191609104226".
"0.940347191590714", "0.940362701154766", "0.940722419454387", "0.940822517841803", "0.940898753553029",
"0.941013927508344", "0.941086505068944", "0.941195122304483", "0.941337149834473", "0.941406746078635",
"0.941417204845553", "0.942124476850712", "0.942201773142243", "0.94221966774459", "0.942266685529668",
"0.94227882278892", "0.942371650594075", "0.942538898498291", "0.942602620093565", "0.942619638681425",
"0.942650073137547", "0.943289010701831", "0.943355816694825", "0.943414386974323", "0.943513703050758", "0.943650073137547", "0.943289010701831", "0.943355816694825", "0.943414386974323", "0.943513703050758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.9436500758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.943600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.945600758", "0.94
```

```
"0.943574562288105", "0.943677393991505", "0.943727546795736", "0.943823024631061", "0.944052154748967"
"0.944070632760545", "0.944187039958706", "0.944466095232952", "0.944618787506727", "0.944693403963466",
"0.945077841901089", "0.94512803266211", "0.945138406434788", "0.945177229582897", "0.945289061205162",
"0.945372515094509", "0.945392179422902", "0.945481788365995", "0.945505057140984", "0.945553533142739",
"0.946085403367551", "0.946383880633542", "0.946550481953869", "0.946742630273655", "0.9468129785785",
"0.946915472960427", "0.946942251587155", "0.946969139738906", "0.946987043031946", "0.947227339632632",
"0.947914225350455", "0.94805555214685", "0.948497956342196", "0.94865622601714", "0.949040865567712",
"0.949104916202302", "0.949416946660655", "0.949450480964619", "0.949621723858116", "0.949760112568703",
"0.949830874312869", "0.949903646188464", "0.950053978381833", "0.950054211284993", "0.950142195978308",
"0.950496888512964", "0.950552715281627", "0.950684175596727", "0.950791296918777", "0.950795379297811"
"0.950834048928903", "0.950883729538783", "0.951355185515757", "0.952439554960762", "0.952925314185236",
"0.953029466335535", "0.953119905351285", "0.953432668873356", "0.953484745347758", "0.953638960182767",
"0.953772362552197", "0.953815405106323", "0.953970322197656", "0.953990743043498", "0.954216579128555",
"0.954551395545586", "0.954738267518742", "0.954827197492113", "0.954905765261829", "0.955029585064525",
"0.955537546504189", "0.955662601926673", "0.955706814994664", "0.955918560791354", "0.956065820304583",
"0.956270460456492", "0.956395877007006", "0.956487521893631", "0.957013828941785", "0.957073963620408",
"0.957299179007959", "0.95736915229452", "0.957436513879098", "0.957453434269549", "0.957705551179149",
"0.960157954475033", "0.960206237071716", "0.960236779455853", "0.960304074374641", "0.960522464317999",
"0.96071441308609", "0.960777195547931", "0.960931409454447", "0.961104231584387", "0.961383730511113",
"0.961468638197511", "0.961482058931075", "0.961483241571058", "0.961713157732487", "0.962003762140009",
"0.962097344215661", "0.962558642628816", "0.962609843293", "0.962655250310017", "0.962914347563328",
"0.963098797220151", "0.963228005475711", "0.963622384656877", "0.963746477027951", "0.963835518160492",
"0.963948817172945", "0.964136638697225", "0.964158775026558", "0.964229544941461", "0.964579666895513",
"0.964842940093041", "0.964863645651946", "0.964975262105266", "0.965153369551078", "0.965258871860049",
"0.965418627773586", "0.965446074172411", "0.965467441208232", "0.965883897202336", "0.965921638136254"
"0.966041575408729", "0.966071334646241", "0.966384203849374", "0.966507366353374", "0.966590983731752",
"0.966883430120638", "0.966985936814381", "0.967003024482114", "0.967039496537629", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.96704749", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.967049", "0.9
"0.967233778775518", "0.967288495010958", "0.967744603315903", "0.968080728239415", "0.968117792172017",
"0.968251982664795", "0.968553031707574", "0.968578932351411", "0.968600760421099", "0.968607236232003",
"0.968684396870721", "0.969076946958004", "0.969078747825703", "0.969471333140006", "0.969544926546124",
"0.969711520549926", "0.969815458961159", "0.97047944527704", "0.970794399058164", "0.970951319502928",
"0.971082069836644", "0.971429195302685", "0.971584342530269", "0.971738827853831", "0.971763790645555",
"0.971882810121364", "0.972058415798753", "0.972279122944714", "0.972464550238619", "0.972759559212214"
"0.972808224403683", "0.973020955517044", "0.973129865506395", "0.973156937889708", "0.973585014845299",
"0.974327147710804", "0.974357929237573", "0.974546671641116", "0.974582813821672", "0.974795153389574".
"0.974839459325425", "0.974857629300197", "0.974912248768106", "0.975015502694369", "0.975324434846178",
"0.975325373552505", "0.975474538760282", "0.975573609751729", "0.975627167339443", "0.975798437419212",
"0.975854885572467", "0.975877031520986", "0.975919794710167", "0.976057963627913", "0.976153705972296",
"0.976985401764786", "0.977273627336347", "0.977764036917535", "0.977876321625768", "0.978464369106745",
"0.979246833215675", "0.979255117136522", "0.979330510314716", "0.979376087004527", "0.979426351432175"
"0.979578585067594", "0.979770547317402", "0.979799449370264", "0.980110927728166", "0.980267696680027",
"0.980281107664416", "0.980284519690142", "0.980295686971426", "0.980574784399251", "0.980599917328015",
"0.980617356950268", "0.980758874589094", "0.980767657463459", "0.980818739373401", "0.980882606389233",
"0.981015093866207", "0.981263510092893", "0.981744526891297", "0.98215743927366", "0.982237172469099",
"0.982357666187372", "0.982419190949864", "0.982461813435229", "0.982875301483192", "0.982899999877276"
"0.982941647983617", "0.98301105706218", "0.983230560881336", "0.983332756362827", "0.983446557597092". \\
"0.983647143039055", "0.983661273902562", "0.984080303660427", "0.984090695872974", "0.984102481066286"
"0.984478413674644", "0.984555300036557", "0.984627036234027", "0.984755280862511", "0.984791620904904",
```

```
"0.986164224760722", "0.98616931154624", "0.986285321219449", "0.986351616429927", "0.986490659059496",
"0.986507307197257", "0.986693100967313", "0.986755121664981", "0.986939251864322", "0.987262692646262",
"0.987290770903078", "0.987656983862009", "0.987732113069671", "0.98779776162198", "0.988384150721779",
"0.988411839605811", "0.98849947046905", "0.9885062133333084", "0.988557551247089", "0.988736320782621"
"0.988788930750475", "0.98892529131687", "0.988944768126836", "0.988993091391508", "0.988998468089652",
"0.989046026647567". "0.989054490343211", "0.98906605214113", "0.989088711917623", "0.989604698767139",
"0.98960603865668", "0.989910622416238", "0.990420407620235", "0.990760359735791", "0.991035311164248",
"0.991145153731873", "0.991415351425216", "0.991456004298582", "0.991472702983497", "0.9917790384192",
"0.992573231385356", "0.993083694644287", "0.993104605771522", "0.993241021861793", "0.993412408857389",
"0.993462716497098", "0.99393124408173", "0.994013891556419", "0.994016003246402", "0.994064108816628",
"0.9941052673658", "0.994146101908088", "0.99421897762633", "0.994338003415891", "0.994372188129134"
"0.994527206667602", "0.994556398781647", "0.994704522684631", "0.994897677453586", "0.995005575255683"
"0.995110008237946", "0.995351706064414", "0.995365599753694", "0.995480396536621", "0.995494232380792",
"0.995837506476834", "0.996002568281644", "0.997181619286459", "0.997307872780478", "0.997395871203227",
"0.997406877328973", "0.99748446087764", "0.997564244278136", "0.997653906227443", "0.997816630477087"
"0.997832820087912", "0.998016820603911", "0.998113729432501", "0.998115435538213", "0.998209909784127"
"0.998466685592575". "0.998640747000565". "0.998820861866606". "0.998854258995028". "0.999022043735271".
"0.99903695046602", "0.999106693374921", "0.999109741821396", "0.999469310652229",
                                                                                  "0.999582874433718"
"0.999763261218192"
                    "0.999793883526998",
                                         "0.999838841073235", "1.00038166857874"
                                                                                   "1.00067470218368".
"1.00094698274659",
                     "1.00112707787287"
                                          "1.0015699571966",
                                                              "1.00167821828083",
                                                                                   "1.00200848381988",
"1.00213742606222",
                     "1.00218647717248",
                                          "1.00225555327492",
                                                               "1.0023741020234",
                                                                                   "1.00277394984207",
"1.00295915856875",
                     "1.00315758416909".
                                           "1.00322813884077",
                                                                "1.0033282378967"
                                                                                    "1.0034712191746",
"1.00351606001521",
                                                              "1.00391487997367"
                                                                                   "1.00398519981093",
                     "1.00354001650633",
                                         "1.00361405042662",
"1.00399742605694",
                                          "1.0043351064289",
                                                              "1.00448394012757",
                     "1.0043166709423",
                                                                                   "1.00459656005889",
"1.00468006254555",
                     "1.00495725032345",
                                         "1.00511495534472",
                                                              "1.00519768837074"
                                                                                   "1.00531326063094",
"1.00613356173567",
                     "1.00650910265001"
                                                              "1.00661672797658"
                                                                                   "1.00675889682319"
                                          "1.00652723314526",
"1.00713266340616".
                     "1.00713428643032"
                                          "1.00748268948403",
                                                              "1.00773705468349"
                                                                                   "1.00782000120718"
"1.00789155224459",
                     "1.00789507531807",
                                                              "1.00812636210452",
                                          "1.0081149892154",
                                                                                   "1.00817070428637",
"1.00845718973223",
                     "1.00920662369028"
                                          "1.00932678944629",
                                                               "1.00954955309261"
                                                                                    "1.0096540989239",
"1.00987483765719",
                     "1.00990296610834"
                                                                                   "1.01057594396808",
                                          "1.01013978786147"
                                                               "1.0105542895637",
"1.01076912317497",
                     "1.01091585723549",
                                          "1.01136631593966",
                                                              "1.01167010750907"
                                                                                   "1.01175069859481",
"1.01176494412719",
                     "1.01187634390741",
                                          "1.01205328631746",
                                                              "1.01213336169968"
                                                                                   "1.01218388842657",
"1.01224870577346",
                     "1.01248034451207"
                                         "1.01262867231247",
                                                                                   "1.01369928292213"
                                                              "1.01351484783431"
                    "1.01377106142174",
                                                              "1.01384304751379",
"1.0137287030926",
                                         "1.01380237766757".
                                                                                   "1.01389023036633"
                     "1.01482714483178",
"1.01408705478066",
                                          "1.01483067707877",
                                                               "1.01483602478936",
                                                                                    "1.0150169633586"
"1.01515718963093".
                     "1.01543619068119",
                                           "1.0154498409382",
                                                               "1.01559845519685",
                                                                                    "1.0157517543893",
"1.01584416803091",
                     "1.01584810926045",
                                         "1.01665279272455",
                                                              "1.01685380818872"
                                                                                   "1.01697688322869",
"1.01718804944153",
                     "1.01746659692301"
                                          "1.01748660912056"
                                                              "1.01782187255121"
                                                                                   "1.01798633651801".
"1.01801098299077",
                     "1.01812269065923",
                                                              "1.01862177940213",
                                                                                   "1.01878318704883",
                                          "1.0181331304849",
"1.01969651463763",
                                         "1.01995149475937"
                     "1.0197469025734",
                                                              "1.02002884728043".
                                                                                   "1.02034406850465",
"1.02037469642155",
                     "1.02041053778897",
                                                                                   "1.02217246755903"
                                         "1.02084024099989",
                                                              "1.02162296289559"
"1.02280449841743",
                     "1.02299986554356",
                                         "1.02303168029459".
                                                              "1.02358032768319"
                                                                                   "1.02379583608595"
"1.02398430287566",
                    "1.02411589633665",
                                         "1.02413323284662",
                                                              "1.02414661017628"
                                                                                   "1.02434551798013",
"1.02442451634771",
                                         "1.02494558006644",
                     "1.0246719216572",
                                                              "1.02509907283109",
                                                                                   "1.02560059585954",
"1.02595586565126",
                     "1.02607405017609",
                                         "1.02635376991699"
                                                              "1.02641314260006"
                                                                                   "1.02643643590583"
                                                              "1.02751275685865"
"1.0267391131352"
                    "1.02701637721664"
                                         "1.02705387906364".
                                                                                   "1.02802050422499"
"1.0283681289788",
                    "1.02839014239425",
                                         "1.02842120553291",
                                                              "1.02957528988347",
                                                                                   "1.03019936571178",
                                                               "1.0320000468203"
"1.03033043570703".
                     "1.03045079705935"
                                          "1.03182128254004",
                                                                                   "1.03203202550868"
"1.03250738455414",
                     "1.03354847718626"
                                         "1.03383389321257"
                                                              "1.03412579342479"
                                                                                   "1.03417476085927"
"1.03424396132405",
                     "1.03425399757099",
                                                              "1.03671480928005",
                                           "1.035262093088",
                                                                                   "1.03763062634401"
"1.03811998397988".
                     "1.03834439406696".
                                          "1.03883449787687".
                                                               "1.03890571970784".
                                                                                    "1.0390484169969".
"1.03932820713614",
                                           "1.0398695567907"
                      "1.03942117828203"
                                                                "1.0420093846586"
                                                                                    "1.0420908573855".
"1.04241721978178",
                     "1.04321663250735",
                                         "1.04385647741347"
                                                              "1.04422971828375"
                                                                                   "1.04439318971021",
"1.04487119609321",
                     "1.04496305505316",
                                         "1.04509806156121",
                                                              "1.04648667189191",
                                                                                   "1.04680060661493",
"1.0470480957859",
                    "1.04767756794069",
                                          "1.04786686866559",
                                                               "1.04810859820937",
                                                                                    "1.0486751529923",
```

```
"1.04952973620917"
                     "1.05014976185857"
                                          "1.05031032409392"
                                                                "1.05058813828884"
                                                                                     "1.05064985173966".
"1.0508170377134",
                     "1.05151707441902".
                                           "1.0515494066775",
                                                               "1.05162762319835"
                                                                                     "1.05166494939306",
"1.05197566252425",
                                          "1.05277361044084",
                                                                                     "1.05419999292139",
                     "1.05273955465812",
                                                                "1.05367462983483",
"1.05480178556992",
                     "1.05513579117124",
                                           "1.05530503139839",
                                                                 "1.05563836497511"
                                                                                      "1.0558094115295",
                     "1.05744516740704",
"1.0573103884058",
                                                                 "1.05831515215601"
                                           "1.05754759188093".
                                                                                      "1.0586945803916"
"1.05873399667954".
                     "1.05930941674986",
                                          "1.05971581591088",
                                                                "1.05991030194514",
                                                                                     "1.06151666869994",
"1.06159356723366",
                     "1.06185169968166",
                                           "1.0621901987801",
                                                                "1.06252571723062",
                                                                                     "1.06283319768377",
"1.0632094096385",
                     "1.0632445308854",
                                           "1.0640087897554",
                                                                "1.0645465614254"
                                                                                     "1.06497331765554"
"1.06556505142048",
                     "1.06565273123387"
                                           "1.06581381307241"
                                                                "1.0667829876153"
                                                                                     "1.06732309394358"
"1.06752419845021",
                     "1.06761677123551",
                                                                "1.06832372558467"
                                                                                     "1.06849587088042",
                                          "1.06772757226779",
"1.06877722753575",
                     "1.06880178728728"
                                          "1.06893270684811",
                                                                "1.06915159756483"
                                                                                     "1.06946572799559".
"1.07053185745746",
                     "1.07070145422588",
                                          "1.07073684076177",
                                                                "1.07074550237496"
                                                                                     "1.07144550520917"
"1.07163310012547".
                     "1.07192083738404",
                                          "1.07198396821642"
                                                                "1.07227908990906"
                                                                                     "1.07230084904743"
"1.0729917227537",
                                          "1.07425030400397",
                                                                "1.07436047640942",
                                                                                     "1.07508546888736",
                    "1.07406169121804",
"1.07577227618468",
                     "1.07605785354591"
                                          "1.07626970052976",
                                                                "1.07645341447571"
                                                                                     "1.07671645228171",
"1.07720655856141",
                     "1.07741547200906",
                                           "1.07786673833493"
                                                                 "1.07788127040022"
                                                                                      "1.0779248520559"
"1.07856527179197",
                     "1.07884256354251",
                                           "1.07927390372355"
                                                                 "1.0793644625706"
                                                                                     "1.07962913346563"
"1.08009251485977".
                     "1.08030365292071".
                                           "1.08030946673475".
                                                                "1.08054680094168"
                                                                                     "1.08066022548637".
"1.08082145264232",
                     "1.08129605778042",
                                          "1.08146744199053",
                                                                "1.08190756784999"
                                                                                     "1.08287561663237"
"1.08345029511541",
                     "1.08357738573863",
                                          "1.08361595509249",
                                                                "1.08501957122413"
                                                                                     "1.08577673843245"
"1.0860809062829",
                    "1.08628753396672",
                                          "1.08649834140991"
                                                                "1.08704028838252"
                                                                                     "1.08710429376236",
"1.08755340526047",
                     "1.08776318371068",
                                          "1.08804171139669",
                                                                "1.08871756730589",
                                                                                     "1.08917505360572",
"1.08936494126812",
                     "1.0893851448652",
                                          "1.08944677118624"
                                                                "1.09066039843119",
                                                                                     "1.09176804155362"
"1.09203813165321",
                     "1.09218304969303",
                                          "1.09245889308748"
                                                                "1.09261140296811"
                                                                                     "1.09283258124994"
"1.09310218292512",
                                                                "1.0943268102112"
                                                                                     "1.09442444239148",
                     "1.09350388769246",
                                           "1.09397102602887",
"1.09462756986131",
                     "1.09464228467258",
                                          "1.09547705295951",
                                                                "1.09573614396502"
                                                                                     "1.09574047497588",
"1.09577509227397",
                     "1.09579653995868",
                                          "1.09593905171629",
                                                                "1.09651460758799"
                                                                                     "1.09689364910628"
"1.0972024932741",
                    "1.09721078763121",
                                          "1.09727112189866"
                                                               "1.09727502115318"
                                                                                     "1.09734838361312"
"1.097374331053",
                   "1.09737659533151",
                                         "1.09759060393968",
                                                               "1.09766874679391",
                                                                                     "1.09778461074944",
"1.09786076196781",
                     "1.09814961798605",
                                          "1.09818147368626",
                                                                "1.09823559028242"
                                                                                     "1.09867493706205".
"1.09888040780657"
                     "1.0990979195442"
                                          "1.09932373067137"
                                                                "1.09942151482736"
                                                                                     "1.09942249464735"
"1.0994544927598",
                    "1.09949501144737"
                                          "1.09991820105772"
                                                                "1.10081119158787"
                                                                                     "1.10081910975679"
"1.10090074164594",
                     "1.10130918188652",
                                          "1.10163990611963",
                                                                "1.10169073943488"
                                                                                     "1.10245260860555",
"1.10310213570569",
                     "1.1031657449719",
                                          "1.10324737197717".
                                                                "1.10328255883138"
                                                                                     "1.10370460067594"
                     "1.10535033204732"
"1.10527825299456",
                                           "1.10542844955369".
                                                                 "1.1055104699057"
                                                                                     "1.10639658433308"
"1.10646058735455",
                     "1.10668706658808",
                                          "1.10720377645502",
                                                                "1.10732962726153"
                                                                                     "1.10769892255706".
"1.10844345071142",
                     "1.10854100599391",
                                          "1.10855313699512",
                                                                "1.10893545746754",
                                                                                     "1.10911942682331",
"1.109800277003",
                    "1.11002595032325",
                                         "1.11007282846299",
                                                               "1.11020900412931"
                                                                                     "1.11088969557385"
"1.11171921665026",
                     "1.11200437674678",
                                          "1.11224002507058"
                                                                "1.11227708434215"
                                                                                     "1.11229350999444"
"1.11233036089363",
                     "1.11249321002557",
                                          "1.11256910468278",
                                                                "1.11314134633619"
                                                                                     "1.11316629603616",
"1.11319453035406",
                     "1.11353056528804",
                                          "1.11384279748934",
                                                                "1.11395101489881"
                                                                                     "1.11443476928271".
"1.11498334589893",
                     "1.11547331799283"
                                                                "1.11603605845263"
                                                                                     "1.11658198825424"
                                           "1.1159272120279",
"1.11703021043886",
                                           "1.11788043289595"
                     "1.11712017040798"
                                                                 "1.1178828077394"
                                                                                     "1.11793661386609"
                     "1.1182449331383",
                                         "1.11836217144903",
                                                               "1.11891890134715",
"1.1180557080113",
                                                                                     "1.11907802724111",
"1.11918785705124",
                     "1.11960167473276",
                                           "1.11990069501854",
                                                                 "1.1199312930194",
                                                                                     "1.12001005005311",
"1.12017392199426",
                     "1.12025973223147"
                                          "1.12026803355228"
                                                                "1.12102072269502"
                                                                                     "1.12142113197336"
"1.1215468266075",
                    "1.12160121996882"
                                          "1.12169622707681".
                                                                "1.12213894504705"
                                                                                     "1.12215704055669"
"1.12226969877905",
                     "1.12238217687378",
                                           "1.12336096869047",
                                                                 "1.12336878570938"
                                                                                      "1.1238121638195",
                                                                                     "1.12677679020749",
"1.12405575833414",
                     "1.12434624580726",
                                          "1.12523860269671",
                                                                "1.12525064602962"
"1.12694594729739",
                     "1.12697368336743"
                                           "1.12707868133763"
                                                                 "1.12714910856437"
                                                                                      "1.1275520221552"
"1.12772173585802",
                     "1.12773210381833"
                                          "1.12775921625683",
                                                                "1.12794039187031"
                                                                                     "1.12805761838918"
"1.12835546309152".
                     "1.12845692446938".
                                          "1.12875199828892".
                                                                "1.12875377371592".
                                                                                     "1.12890028010998".
"1.12909429065228"
                                          "1.12949206358643"
                                                                "1.12959536598002"
                     "1.1294136625369",
                                                                                     "1.12968676112062".
"1.12984574582795",
                     "1.13003795130576",
                                          "1.13018747080786",
                                                                "1.13045787042984"
                                                                                     "1.13069868004143",
"1.13077788052335",
                     "1.13079165081592",
                                          "1.13117197664417",
                                                                "1.13127970300933"
                                                                                     "1.13137998744816",
"1.13146605872186",
                     "1.13214349355182",
                                          "1.13221362496072",
                                                                "1.13229337559326",
                                                                                     "1.13246710846332",
```

```
"1.13247154210979".
                     "1.13263579278319".
                                          "1.13303892980656".
                                                                "1.13317080393237"
                                                                                     "1.13321867938492".
"1.13340695618641",
                     "1.13352971771146",
                                          "1.13380136123539",
                                                                "1.13432283538512"
                                                                                     "1.13435371249095",
"1.13443576985269".
                     "1.13455750936703".
                                                                                     "1.13484827351248",
                                          "1.13466199417777",
                                                                "1.13479176626993",
"1.13496636913784",
                     "1.1352199212375",
                                          "1.13533022846011",
                                                                "1.1354696053657"
                                                                                     "1.13549196982574",
                    "1.13665871484557",
"1.1360158172219",
                                                                "1.13741131717423"
                                                                                     "1.13771130221985"
                                          "1.13739518602132".
"1.13775164856057".
                     "1.13785232835167",
                                          "1.13794310790148",
                                                                "1.13796876982979"
                                                                                     "1.13816776147654".
"1.13831463822786",
                     "1.13838753262738",
                                          "1.13944814739848",
                                                                "1.13954012403562"
                                                                                     "1.13954897730832",
"1.14001197655335",
                     "1.14005195610223"
                                          "1.14045496289518",
                                                                "1.14108560073566"
                                                                                     "1.14129726389648"
"1.14141123471069",
                     "1.14215549263648"
                                          "1.14224841037546"
                                                                "1.14232710484732"
                                                                                     "1.14259753843357"
"1.14287351762939",
                                          "1.14335735288658",
                                                               "1.14356648831831",
                     "1.1432028387983",
                                                                                     "1.14395161432489",
"1.14404516230628",
                     "1.1447222848655"
                                          "1.14476640135166".
                                                                "1.14499348937941"
                                                                                     "1.14526905988979".
"1.14555477082402",
                     "1.14573512102587"
                                          "1.14579596819281"
                                                                "1.14657497134444"
                                                                                     "1.14670078651553"
"1.14697869019859".
                     "1.14726402487036"
                                          "1.14756643081267",
                                                                "1.14769022612172"
                                                                                     "1.14783865889715"
"1.14847336777049",
                     "1.14914633866654",
                                           "1.1492775644629",
                                                                "1.14955019844734",
                                                                                      "1.1497615346301",
                                         "1.15215952931882",
"1.15049256320328",
                     "1.150526904479",
                                                               "1.15220805999024"
                                                                                     "1.15226322383354".
                    "1.15303272646006",
"1.1527109869371",
                                                                "1.15370949089957"
                                          "1.15348546316586".
                                                                                     "1.15382469608938"
"1.15398136086434",
                     "1.15468362567439",
                                          "1.15548466136842",
                                                                "1.15554516142757"
                                                                                     "1.15613036081227"
"1.15651563723469".
                     "1.15733119407141".
                                          "1.15785426411827".
                                                                "1.15826490848958".
                                                                                     "1.15885783174678".
"1.1595211336334",
                    "1.15996945015588"
                                          "1.16019293928942",
                                                                 "1.16063610100499"
                                                                                      "1.1611321437712"
                                                                                     "1.16361473211144"
"1.16146984980671",
                     "1.16164037298822",
                                          "1.16195549408376",
                                                                "1.16262441194115"
"1.16439614728337",
                     "1.16455204605168",
                                          "1.16486930637631",
                                                                "1.16559762690708"
                                                                                     "1.16574866024258"
"1.1658483833146",
                    "1.16590241809195",
                                          "1.16688175053292",
                                                                "1.16692741487246",
                                                                                     "1.16719645733493",
"1.16734197623965",
                     "1.1674879458534",
                                          "1.16781652807195".
                                                                "1.16839116614698".
                                                                                     "1.16850621122748",
"1.16852682247007".
                     "1.16866741763263"
                                                                "1.17026921010141"
                                           "1.1689869990781".
                                                                                     "1.17103913337236".
"1.17126557648751",
                     "1.17179413643084",
                                          "1.17299022375773",
                                                                "1.17321444968753"
                                                                                     "1.17402863076126",
"1.17403259789576",
                     "1.17435377859598",
                                          "1.17435524921732",
                                                                "1.17473926675193"
                                                                                     "1.17480566495084",
"1.17496382703202",
                     "1.17517849826845",
                                          "1.17539701441256",
                                                                "1.17576423463774"
                                                                                     "1.17591854248916"
"1.17626356607011".
                     "1.17628897093587",
                                          "1.17658200777197".
                                                                "1.17693080420955"
                                                                                     "1.17714574158918"
"1.1773399235127",
                    "1.17807437152098",
                                          "1.17823127335874",
                                                               "1.17844416331867",
                                                                                     "1.17902612978722",
"1.17998813127345",
                     "1.18071933048505",
                                          "1.18098830505612",
                                                                "1.18101153351595"
                                                                                     "1.18176196027432"
"1.18247989834172"
                                          "1.18274223313004"
                                                                "1.18396234638074"
                     "1.1826735548311"
                                                                                     "1.18414885557315"
"1.18437478539885".
                     "1.18441723834141",
                                          "1.18441967316549"
                                                                "1.18517304148223"
                                                                                     "1.18568939322946"
"1.18591453717877",
                     "1.18680921400059",
                                          "1.18838824897828",
                                                                "1.18839642441402"
                                                                                     "1.18895429255158",
"1.18906446352715",
                     "1.1893312255182",
                                          "1.18950093753116"
                                                                "1.18988364542652"
                                                                                     "1.18990542527029"
                     "1.19019443337567"
"1.18997525530897".
                                                                "1.19092746351958"
                                                                                     "1.19096091932875"
                                          "1.19022061511145".
                     "1.19114064918592",
"1.19110463456172",
                                          "1.19155767130072",
                                                                "1.19211640314096",
                                                                                     "1.19239647554204"
"1.19286916658171",
                     "1.19333440017063",
                                           "1.19369005172704",
                                                                 "1.19395473107136",
                                                                                      "1.1943389738212",
"1.19480297763984",
                                                                                     "1.19598149240287"
                     "1.19480681595594",
                                          "1.19511015330592",
                                                                "1.19596081813417"
"1.19632831090915",
                                          "1.19687658572804"
                                                                "1.19814683887692"
                                                                                     "1.19834776061901"
                     "1.19684862631831"
"1.19838412853476",
                     "1.19844636643552",
                                          "1.19863512986014",
                                                                "1.19891274968435"
                                                                                     "1.19899672826504".
"1.1996959972556",
                    "1.20013461418409",
                                          "1.20023336701816",
                                                                "1.20064783301056",
                                                                                     "1.20129672073192",
"1.20145020001485".
                      "1.2015063628051"
                                           "1.20160744907182"
                                                                                     "1.20176909326023"
                                                                 "1.201643796765",
                                                                "1.20332980567578"
"1.20218562503908",
                     "1.20297361936317"
                                          "1.20312857714106",
                                                                                     "1.20362962964645"
"1.20372733894734",
                     "1.20439298782262",
                                           "1.2046645392029",
                                                                "1.20476737053491",
                                                                                      "1.2052214684113",
"1.20549555686132",
                                          "1.20591969019185",
                                                                                     "1.20668308712332",
                     "1.20556784274516",
                                                                "1.20629561488945",
"1.20675770690406"
                     "1.2076459276176"
                                          "1.20811530410472".
                                                                "1.20814722062122"
                                                                                     "1.20828759030856"
"1.2089014815539",
                    "1.20905454095376",
                                          "1.20926919347177"
                                                                "1.20961122067612"
                                                                                     "1.20963827742361"
"1.21003149569153",
                                         "1.21045939090392",
                     "1.210148096889",
                                                               "1.21053048638558",
                                                                                     "1.21067040872503",
"1.21088876526122",
                     "1.21114256261172",
                                           "1.21134537160976",
                                                                  "1.21155243356828",
                                                                                       "1.211674891569"
"1.21183577084753",
                     "1.21191714036316"
                                           "1.2122468495864"
                                                                "1.2126943186734",
                                                                                     "1.21296238003456"
"1.21324632018426",
                     "1.21348161718491"
                                           "1.21368463303133"
                                                                 "1.21376490707388"
                                                                                      "1.2139939730515"
                                                                                     "1.21463071259453",
"1.21423698501112".
                     "1.21429185957317".
                                          "1.21436490238299".
                                                                "1.21445090660094".
"1.21468552736164",
                     "1.21512226923585"
                                          "1.21519642317314",
                                                                "1.21549435537665"
                                                                                     "1.21557474912052"
"1.21588798413128",
                     "1.21617795580803",
                                          "1.21644184563627"
                                                                "1.21647627981698"
                                                                                     "1.21672675862369",
"1.21673240978434",
                     "1.21804530798096",
                                          "1.21838726127728",
                                                                "1.21854101706539",
                                                                                     "1.21874394154811",
"1.21980812622588",
                      "1.2209283106134",
                                           "1.22122897396023",
                                                                 "1.2212756225951",
                                                                                      "1.2219123088612",
```

```
"1.22198419590163".
                     "1.22257106146685".
                                                                "1.22310403559545"
                                                                                     "1.22315059030397"
                                          "1.22267403082861".
"1.22342324354536",
                                                                                     "1.22407264418477",
                     "1.22354422979198",
                                          "1.22362529305351",
                                                                "1.22370727918127"
"1.22438536902583",
                                                                                     "1.22583645170174",
                     "1.22439403433442",
                                          "1.22511341386849",
                                                                "1.22544983787814"
"1.22589785607584",
                     "1.22614938892626",
                                          "1.22634252826367",
                                                                "1.22793916950952"
                                                                                     "1.22811423368984",
"1.22829033843217",
                     "1.22846089866399",
                                          "1.22846361130827",
                                                                "1.22901316510757"
                                                                                     "1.22910043515846",
"1.22915763579951",
                     "1.22940420041438",
                                           "1.2302977565267",
                                                               "1.23038167445823",
                                                                                     "1.23084574379133",
"1.23089823532063",
                     "1.23103183170794",
                                           "1.2310483801627",
                                                                "1.2313224328286",
                                                                                     "1.23152643011059",
"1.23202070003102",
                     "1.23250674058884",
                                          "1.23286742041714"
                                                                "1.23288399355125"
                                                                                     "1.23379068093018",
"1.23409590570267",
                     "1.23430230137468"
                                          "1.23434452852634"
                                                                "1.23455100787414"
                                                                                     "1.23473801522156"
"1.23506162294652",
                                                               "1.23650581728213",
                                                                                     "1.23684277835064",
                     "1.23541968141652",
                                           "1.235641961708",
"1.23690322047184".
                     "1.23808671901338",
                                          "1.23919834314199",
                                                                "1.24029722465255"
                                                                                     "1.24090511768517"
"1.24093598771588",
                     "1.24117490905144",
                                          "1.24186859876527"
                                                                "1.24252546134491"
                                                                                     "1.24257581208968"
"1.24340366925109".
                     "1.24346782396508"
                                           "1.2439283029879"
                                                               "1.24393056884485"
                                                                                     "1.24401915729996"
"1.24426741232902",
                     "1.24433939090028",
                                          "1.24459409226988",
                                                                "1.24558080364823"
                                                                                     "1.24561026675221",
"1.24573629077849",
                     "1.24584837456086"
                                           "1.2461484675345"
                                                                "1.24619482248706"
                                                                                     "1.24622310350816",
"1.24638908336961"
                     "1.24667905567774"
                                                                                     "1.24842839634676",
                                          "1.24710534680721"
                                                                "1.24743808629704"
"1.24844539354214",
                     "1.24853797592805",
                                          "1.24863286378041"
                                                                "1.24933235885899"
                                                                                     "1.25002218997915"
"1.25003406753893".
                     "1.25052643741005",
                                           "1.25059782813388".
                                                                "1.25071852242519"
                                                                                      "1.2508806960414".
"1.25093457139653",
                     "1.25112802473166"
                                          "1.25188498822864",
                                                                "1.25201672727919"
                                                                                     "1.25297802784754"
"1.25392419158791",
                     "1.25394036660282"
                                           "1.2541035107541".
                                                               "1.25454415864941",
                                                                                     "1.25588828180244".
"1.25630873623982",
                     "1.25689377865351",
                                          "1.25715163636046",
                                                               "1.25769929087181",
                                                                                     "1.25776093390572",
                                         "1.25913651467692",
"1.2579801463081",
                    "1.2587565664296",
                                                               "1.25939802667197",
                                                                                     "1.25945430379683",
"1.25948437019836",
                    "1.25957728582038", "1.25959945041304", "1.25976157827312", "1.26", "1.26088714290562",
"1.26090190358444",
                     "1.26133227319328",
                                          "1.26334577076223",
                                                                "1.26356524484113"
                                                                                     "1.26437979202953",
"1.26522954271938",
                     "1.26606390544061",
                                                                "1.26758212164467",
                                          "1.26607305026008",
                                                                                     "1.26758726791177",
"1.26782313461478",
                     "1.2684085461044"
                                          "1.27000297491878",
                                                                "1.27026322117373"
                                                                                      "1.2706791474812",
                                          "1.27175583556011"
                                                               "1.27238435450551"
"1.2711680236935",
                    "1.27124298229987"
                                                                                     "1.27241917280374"
"1.2729134834293"
                    "1.27326096393246"
                                          "1.27364688733364"
                                                               "1.27420830834441"
                                                                                     "1.27554833288835"
"1.27617685168519",
                     "1.27725668245261",
                                                                                     "1.27959344321995",
                                          "1.27758216016229",
                                                                "1.27944828750452"
"1.27983695378026",
                     "1.28052515775374",
                                          "1.28154337807734"
                                                                "1.28195194227172"
                                                                                     "1.28219946234293".
"1.28225962695617"
                     "1.28302579833585"
                                          "1.28405372358298"
                                                                "1.28498897927729"
                                                                                     "1.28511725484315"
"1.28547513587815",
                                          "1.28864322310208"
                                                                "1.28904350564113"
                                                                                     "1.28932337460942"
                     "1.28688971862519"
"1.28982872599982",
                     "1.29077815216714",
                                          "1.29100208309617",
                                                                "1.29103125578615"
                                                                                     "1.29124122881133",
"1.29138217860247",
                                          "1.29269187782535",
                                                                                     "1.29330890817521"
                     "1.29142091452795"
                                                                "1.29305692526571"
"1.29468815034676".
                     "1.29489058068556"
                                           "1.2959625166635".
                                                                "1.29638582437815"
                                                                                      "1.2964368935306"
                                          "1.29724280958759"
                                                               "1.29769820705694"
"1.29656172979162".
                     "1.2965926572589",
                                                                                     "1.29830869946115"
"1.29889534705338",
                     "1.29931573408217",
                                          "1.30012191696946",
                                                                "1.30013995836653",
                                                                                     "1.30018729503322",
"1.30131495442",
                   "1.30132605380988",
                                         "1.30160229866609",
                                                                "1.30223109738497"
                                                                                      "1.3025782353671"
"1.30277336073225",
                     "1.3038932277609",
                                          "1.30450163348873"
                                                                "1.30465860546485"
                                                                                      "1.3056845819725"
"1.30615339629431",
                     "1.30646117221247",
                                           "1.3067513600238",
                                                               "1.30705850906069",
                                                                                     "1.30724524144423"
"1.30732820802336",
                     "1.30754197702466",
                                           "1.3075599835104",
                                                               "1.30763624862524"
                                                                                     "1.30767548139832".
"1.30820447578349",
                     "1.30901677004822",
                                          "1.30945880264213",
                                                                                     "1.30992670330835"
                                                                "1.30964803558705"
                     "1.31102725068374"
"1.31076979557132",
                                          "1.31155407456819",
                                                                "1.31174736068175"
                                                                                     "1.31206537915797"
"1.31291348240429",
                     "1.31305812249048",
                                          "1.31309174654257",
                                                                "1.31357384566658"
                                                                                     "1.31360682686732",
"1.31387071036324",
                     "1.31398007115446",
                                          "1.31502195850223",
                                                                "1.31502475217025"
                                                                                     "1.31545073945971",
"1.31566707875221"
                     "1.31580528937785"
                                          "1.31593722444995"
                                                                "1.31605391366854"
                                                                                     "1.31649237188046"
"1.31665754144616",
                     "1.31743449389122"
                                          "1.31753933197494"
                                                                "1.31758689610381"
                                                                                     "1.31758703617625"
"1.31792393314161",
                     "1.31800419700789",
                                          "1.31806050055766",
                                                                "1.31912522227572",
                                                                                     "1.31918707035801",
"1.31958898275494",
                      "1.319618801416"
                                           "1.31986009406673"
                                                                  "1.31999749905766",
                                                                                        "1.32005275861"
"1.32031759837933",
                     "1.32104802419349"
                                          "1.32118553126292",
                                                                "1.32121066018059"
                                                                                     "1.32136887542728"
"1.32142548016158",
                     "1.32194688829547"
                                                                "1.32262803668851"
                                          "1.32224384849691"
                                                                                     "1.32281064507795"
"1.32284520815206".
                     "1.32295763309986".
                                           "1.32342501223162".
                                                                "1.3236232604341".
                                                                                     "1.32386118798514".
"1.32455636698001",
                                                               "1.32544753748137"
                     "1.32501818928901"
                                           "1.325381808633",
                                                                                     "1.32596789881379".
"1.32627381631627",
                     "1.32636633328057"
                                          "1.32675662161484",
                                                                "1.32689915257369"
                                                                                     "1.32709569758593",
"1.32736945162993",
                     "1.32821341329651",
                                          "1.32867631919086",
                                                                "1.32902220697586"
                                                                                     "1.32911116924221",
"1.32916414254791",
                     "1.32926707684978",
                                          "1.32949937901513",
                                                               "1.32971989659998",
                                                                                     "1.33014155908091",
```

```
"1.33020279075533".
                     "1.33080338861919".
                                          "1.33130311061282".
                                                                "1.33189181204992"
                                                                                     "1.33218103751549".
"1.33252542285041",
                                                                "1.33432836108805"
                     "1.33292738642587",
                                          "1.33327205199851",
                                                                                     "1.33440034976131",
"1.33513335245896",
                                                                                     "1.33627662012716",
                     "1.33535781751282",
                                          "1.33571303366177",
                                                                "1.33573506406863"
"1.33651352785873",
                     "1.33679707924845",
                                          "1.33735870180278",
                                                                "1.33742301215541"
                                                                                     "1.33761343650528",
"1.33779474268343",
                                          "1.33835006038097",
                                                                "1.33839752192995"
                     "1.33782626839726",
                                                                                     "1.33865293316951"
"1.33867387521556",
                     "1.33914554602723",
                                          "1.34103716168817",
                                                                "1.34104761306428"
                                                                                     "1.34106457436413",
"1.34228581380244",
                     "1.34256841703378",
                                          "1.34379569540852",
                                                                "1.34379718259417"
                                                                                     "1.34383685529472",
"1.34394738375862",
                     "1.34413056675519",
                                          "1.34414073475527"
                                                                "1.34459253178911"
                                                                                     "1.34466965255834"
"1.34487433222691"
                     "1.34562294250033"
                                          "1.34588815069564"
                                                                "1.34590973997552"
                                                                                     "1.34631508174242",
"1.3463561950829",
                                          "1.34714561981568",
                                                               "1.34725852691128",
                                                                                     "1.34740927432667"
                    "1.34651851814042",
"1.34757674791038".
                     "1.3476149854023",
                                          "1.34890074118868".
                                                               "1.34926117472495".
                                                                                     "1.34928293280485"
"1.3493759438945", "1.34951642949489", "1.34978604502318", "1.34994077610025", "1.35", "1.35006933675058"
                                           "1.3516190850008"
"1.35029980283978".
                     "1.35113635502156"
                                                               "1.35205952311242".
                                                                                     "1.35275146803952"
"1.35283664242622",
                     "1.35308600938124",
                                          "1.35350158479268",
                                                                "1.35370319283958",
                                                                                     "1.35383584234983",
"1.35395847833903",
                     "1.35406799241333",
                                            "1.35441526837448"
                                                                 "1.3544217207971"
                                                                                      "1.3547120826637",
                                                                "1.35580127605646"
"1.35483772515368",
                                                                                     "1.35582781325646",
                     "1.35514891762862",
                                          "1.35528540118318",
"1.35594276452204",
                     "1.35604832655167",
                                           "1.3562368411402".
                                                               "1.35624206560264"
                                                                                     "1.35625216803653"
"1.35648865016155",
                     "1.35650515926678",
                                          "1.35694958635105".
                                                                "1.35709010784698"
                                                                                     "1.35719870148023",
"1.35721485242861",
                                          "1.35831550334953"
                                                               "1.35832250090819",
                     "1.3579185471363",
                                                                                     "1.35832839378365"
                                                               "1.36031420287711"
"1.35833667757451",
                     "1.35903788897222"
                                           "1.3592578040766"
                                                                                     "1.36042251941094",
"1.36055474019887",
                     "1.36120997680615",
                                                                "1.36153792517973"
                                          "1.36137498158293"
                                                                                     "1.36167977044657",
"1.36188040196035",
                     "1.36237060594336",
                                           "1.36244340549932",
                                                                "1.36328407755268"
                                                                                      "1.3635760429451",
"1.36426424695572",
                      "1.36445191654142",
                                                               "1.36535833367321"
                                                                                     "1.36594674200367"
                                           "1.364720069192".
"1.36598338805875",
                                          "1.36622694075407"
                     "1.36611171560165"
                                                               "1.36644998607497"
                                                                                     "1.36720208311082".
                   "1.36770148041048",
                                         "1.36784925939692",
"1.367605296642",
                                                               "1.36792350655489",
                                                                                     "1.36803390762957",
"1.36815242828185",
                     "1.36815496511016",
                                          "1.36879849537175",
                                                                "1.36880221597281",
                                                                                     "1.37000402573146",
"1.37051061742125",
                     "1.37058825840649"
                                           "1.37074268022114".
                                                                 "1.37076001709637"
                                                                                       "1.371284375925"
"1.3713913819468",
                    "1.37153289767293",
                                          "1.37181510092809"
                                                               "1.37187334827776"
                                                                                     "1.37199791876697"
"1.37229715964409",
                     "1.3727595393058",
                                          "1.37353544158825",
                                                               "1.37366033879554",
                                                                                     "1.37437369326487",
"1.37441906147088",
                     "1.37450255755095",
                                          "1.37502567771433",
                                                                "1.37504524055845",
                                                                                     "1.37512306033428"
"1.37530361495313",
                     "1.37550977874333",
                                          "1.37623949554173"
                                                                "1.37635153416221"
                                                                                     "1.37683704839454"
"1.37735546212024"
                     "1.37741639092028"
                                           "1.3776436002092"
                                                               "1.37768558084599"
                                                                                     "1.37769108948298"
"1.37844350336472",
                     "1.37894782839906",
                                          "1.37905671701451",
                                                                "1.37983521324615"
                                                                                     "1.37990367236505",
"1.37994976767386",
                     "1.38011429306975"
                                          "1.38016254058797"
                                                                "1.38022853580239"
                                                                                     "1.38123570330931"
                                                               "1.38242470744238"
"1.38134450611344",
                     "1.3814195290458",
                                          "1.38198397042594".
                                                                                     "1.38268175957031"
"1.3827978676452",
                    "1.38321816613291",
                                          "1.38360318462001".
                                                               "1.38364907567894"
                                                                                     "1.38377266356268"
"1.38390707780368".
                     "1.38391904552013",
                                          "1.38413866705361",
                                                                "1.38414299407196",
                                                                                     "1.38441293331002",
"1.38497253654084",
                     "1.38515623260402"
                                          "1.38528187945791",
                                                                "1.38538964268425"
                                                                                     "1.38553115952457"
"1.38559760719358",
                     "1.38602103349534"
                                           "1.38626628219437"
                                                                "1.3863695342265"
                                                                                     "1.38684770461849"
"1.38736015870106",
                     "1.38746963841366",
                                                                "1.38755741445605"
                                                                                     "1.38839293662351",
                                          "1.38753309182304",
"1.38986636199559",
                     "1.38988747185744".
                                           "1.38990396523401",
                                                                "1.3901324926486",
                                                                                     "1.39016918245427",
"1.39062551677296",
                     "1.39103285132704",
                                          "1.39115233185529",
                                                               "1.39135150296115"
                                                                                     "1.39215164607637"
                                                               "1.39323616196328"
"1.39237264304211"
                     "1.39297701381832"
                                           "1.3931170538164".
                                                                                     "1.39346278476037"
"1.39447340436678",
                     "1.39482781853926",
                                          "1.39555019990946",
                                                                "1.39654751508532"
                                                                                     "1.39677379961388",
"1.39692555678388",
                     "1.39745383496676",
                                          "1.39760079949779",
                                                                "1.39762270609941"
                                                                                     "1.39787777895902",
"1.39797365400361"
                     "1.39871423806867"
                                          "1.39918671697261"
                                                                "1.39973031960887"
                                                                                     "1.39977987862332"
"1.39999420628023".
                     "1.40027187262194",
                                          "1.40056427533452"
                                                                "1.40069100088612"
                                                                                     "1.40093744660498"
"1.40140672049363",
                     "1.40188242569982",
                                           "1.40213502368016",
                                                                "1.4027832124692",
                                                                                     "1.40305997616725",
"1.40311488304085",
                     "1.40380052909066",
                                          "1.40503801256805",
                                                                "1.40559107930168",
                                                                                     "1.40571820407092"
                   "1.40675782307733"
"1.40626493546",
                                          "1.40687205099123"
                                                                "1.4072028696335"
                                                                                      "1.4076459165502"
"1.4076889009621",
                    "1.40794931688984"
                                          "1.40953884899978"
                                                               "1.41000488703495"
                                                                                     "1.41028741364705"
"1.41067442100309".
                     "1.4107232357562".
                                          "1.41107334727399".
                                                               "1.41134813031097".
                                                                                     "1.41204435141215".
"1.41303599531621",
                     "1.41340002830379"
                                          "1.41355723971966"
                                                                "1.41440825466402"
                                                                                     "1.41458540078541",
"1.41504764260307",
                     "1.41513126274836".
                                           "1.41551457815663",
                                                                "1.41610243210254"
                                                                                      "1.4162926143319",
"1.41643352294179",
                     "1.41645415570686",
                                          "1.41651799666918",
                                                                "1.41712604264314",
                                                                                     "1.41770760963361",
"1.41808826912507",
                     "1.41849396397925",
                                          "1.41852447938139",
                                                                "1.41867774332824",
                                                                                     "1.41948517353433",
```

```
"1.41950847384094".
                     "1.41969829842153"
                                           "1.4198327677593".
                                                               "1.42002171376277"
                                                                                     "1.42004964368356".
"1.42041337738073",
                                          "1.42095195769378"
                                                               "1.42104490024209"
                     "1.4208009929739",
                                                                                     "1.42209853384217",
"1.42221228891177",
                     "1.42240550169296",
                                          "1.42284811050958",
                                                                "1.42292974243587"
                                                                                     "1.42352950363477".
"1.42356129837014",
                     "1.42359770450266",
                                          "1.42424864062792",
                                                                "1.42466457532897"
                                                                                     "1.42508096757275"
"1.42521329396746",
                     "1.42569397702838",
                                                                                     "1.42619306894672"
                                          "1.42581227824064",
                                                                "1.42618694536888"
"1.42696415771767".
                     "1.42702078144894",
                                          "1.42724084956894",
                                                                "1.42761565312992".
                                                                                     "1.42800096776912",
"1.42832237500304",
                     "1.42882429048687",
                                          "1.42883443663023",
                                                                "1.42971227967142",
                                                                                     "1.42988070497892",
"1.43019569185153",
                                           "1.43327829739474",
                                                                 "1.43340215186736",
                                                                                       "1.433560222492"
                     "1.43118917120036"
"1.43415439113673",
                                                                                     "1.43727784332977"
                     "1.43460380562063",
                                          "1.43615477080936",
                                                               "1.43667284866204"
"1.43779213317281",
                                                               "1.43912580093864",
                     "1.43879031128997",
                                                                                     "1.44035516918378",
                                           "1.4391132670838",
"1.44089474333706",
                     "1.44220295730555",
                                          "1.44254167974367"
                                                                "1.44305789847501"
                                                                                     "1.44314601633278"
"1.44327203060988",
                     "1.44485438818086",
                                          "1.44561971552336",
                                                                "1.44645688129039"
                                                                                     "1.44649616638228"
"1.44739428958407"
                     "1.4478883077715"
                                          "1.44790762216949"
                                                                "1.44798318130651"
                                                                                      "1.4481691112679"
"1.44870976397711",
                     "1.44948926188547",
                                                                                     "1.45032514516239",
                                          "1.44961048261368",
                                                                "1.44997370361565",
"1.4504125458151",
                    "1.45056809777405"
                                          "1.45066705515379",
                                                                "1.4509373509517"
                                                                                     "1.45108828683258"
"1.45112583131597",
                     "1.45139322150675"
                                                                "1.45170184825867"
                                                                                     "1.45290114063165",
                                          "1.45161690495528"
"1.45325406284602",
                     "1.45420699970072",
                                           "1.454280094599"
                                                               "1.45443794084404"
                                                                                     "1.45525526936016"
"1.45571916792484".
                     "1.45589808527645".
                                          "1.45660393951008".
                                                                "1.45685280348193"
                                                                                     "1.45773464160525".
"1.45788593044343",
                                                                "1.45981330712001"
                                                                                     "1.46016289223804"
                     "1.45812950915511"
                                          "1.45912345676149",
                                                                "1.46115359483599"
"1.46037752226795",
                     "1.46087580468903"
                                          "1.46090268544998",
                                                                                     "1.46217251242062"
                                           "1.46387969208382",
"1.46299367197275",
                     "1.46318750547153",
                                                                 "1.46451497706844",
                                                                                       "1.465146032935",
"1.46653459994222",
                     "1.46664605535773",
                                          "1.46719581078854",
                                                                "1.46842495985365",
                                                                                     "1.46850165789863",
"1.46887024980494",
                     "1.46906413050679",
                                          "1.46913952713898",
                                                                                     "1.46922736461046",
                                                                "1.46919634275258"
"1.47020873310638".
                     "1.47188998705643"
                                          "1.47223118786495".
                                                                "1.47358947127758"
                                                                                     "1.47437494570907",
                    "1.47452187014778",
"1.474412471994",
                                          "1.47461707981578",
                                                                "1.47556757341568",
                                                                                      "1.4761345034583",
"1.47615372160871",
                     "1.4767176204934",
                                          "1.47783940565839",
                                                                "1.47879658908809"
                                                                                      "1.4791609822925",
"1.47931145563536",
                     "1.47978741066185"
                                          "1.48019410849264",
                                                                "1.48078881419623"
                                                                                     "1.48103996837011"
"1.48154456530431".
                     "1.48159816961379"
                                          "1.48216118356022",
                                                                "1.48259712989338"
                                                                                     "1.48289012704569"
"1.48300856084674",
                     "1.48310448118322",
                                                                "1.48425601410955"
                                                                                     "1.48616807947389",
                                          "1.48391143795077".
"1.48724280505306",
                     "1.48843789176172"
                                          "1.48862548099564",
                                                                "1.48895944834305"
                                                                                     "1.49019407475493",
"1.49085141631134"
                     "1.49170833689768"
                                          "1.49354138328189"
                                                                "1.49450588616844"
                                                                                     "1.49610858605333"
"1.49628273019004".
                     "1.49666229036447"
                                          "1.49692231781078"
                                                                "1.49725923427449"
                                                                                     "1.49776710524181"
"1.49797727133781",
                     "1.49823129279062",
                                          "1.49834785265159",
                                                                "1.49900834883692"
                                                                                     "1.49920396598763",
"1.49989859201227",
                     "1.50066825103414"
                                                                "1.50200103561753"
                                                                                     "1.50219868366077"
                                          "1.50169061681859",
"1.50415836087851",
                     "1.50429298074355"
                                          "1.50453787392264".
                                                                "1.50527409002282"
                                                                                     "1.50545463535674"
"1.50679745834116",
                     "1.50683987592671"
                                          "1.50752906816947",
                                                                "1.50805745075209"
                                                                                     "1.50814713514452".
"1.50842553110243".
                     "1.51008153306588",
                                           "1.5101976764235",
                                                               "1.51237682761864",
                                                                                     "1.51248074612299",
"1.51299277852122",
                     "1.5133307858258",
                                          "1.51449447936201"
                                                                "1.51493062531091"
                                                                                      "1.5150207142477",
"1.51551057182128",
                     "1.51578484992525"
                                          "1.51640173036065"
                                                                "1.51676534491362"
                                                                                     "1.51711063957735"
"1.5205430204125",
                     "1.52076457126139",
                                           "1.52150055991795",
                                                                 "1.5225254450379",
                                                                                      "1.5232567382687"
"1.52352612200802",
                                                               "1.52579784827255",
                     "1.5239178101382",
                                          "1.52502887858238",
                                                                                     "1.52598988255484".
"1.52817478058254",
                     "1.52989202720722"
                                                                                     "1.53078092395644"
                                          "1.53044103924947"
                                                                "1.53063113116174"
"1.53188329006373",
                     "1.53272466147651"
                                          "1.53414232279034"
                                                                "1.53451866089012"
                                                                                     "1.53456051361772"
"1.53617136498324",
                     "1.53671294698385",
                                          "1.53674204823558",
                                                                "1.53881932639625"
                                                                                     "1.53965465385875",
"1.54010866971208",
                     "1.54074223811759",
                                           "1.54177281657033",
                                                                "1.54244302057609",
                                                                                      "1.5430121711652",
"1.54302256423196",
                     "1.54458085140432",
                                                                                      "1.5465351232892"
                                           "1.54565680086712"
                                                                "1.54566827919353"
"1.54861455923024".
                     "1.54904330548065"
                                           "1.55018460457676"
                                                                "1.5507819442476"
                                                                                     "1.55104929205385"
"1.55222224377832",
                                          "1.55540853837671",
                     "1.5538492415983",
                                                               "1.55576858681126",
                                                                                     "1.55581245741393",
"1.55679819409757".
                      "1.55708389123439",
                                            "1.5585124087101"
                                                                 "1.558945571597",
                                                                                     "1.56035849924972"
"1.56248319394603",
                     "1.56284562446628"
                                          "1.56309982183136",
                                                                "1.56313628608753"
                                                                                     "1.56430874714101"
"1.56569814402671",
                     "1.56585933186149",
                                          "1.56634457742563".
                                                                                     "1.56773603782101"
                                                                "1.56666933282353"
"1.5678347075364".
                     "1.5687611859273".
                                          "1.56918711013495".
                                                                 "1.56955217733363".
                                                                                       "1.569825320745".
"1.5699846072868"
                    "1.57189253292838"
                                                                "1.5755816206221"
                                                                                     "1.57613997625558",
                                          "1.57228422421544",
"1.57655722880375",
                     "1.5769025990468",
                                          "1.57786098531921",
                                                               "1.58013951573068",
                                                                                     "1.58745902659421".
"1.58830163085987",
                     "1.58938227004749",
                                          "1.59051692438413",
                                                                "1.59155407158992"
                                                                                     "1.59186618901092",
"1.59260667794502",
                     "1.59301367199976",
                                          "1.59353170102586",
                                                                "1.59516389052035",
                                                                                     "1.59839608440412",
```

```
"1.60370939563673".
                     "1.60408506652151".
                                                                "1.61078839360025"
                                                                                     "1.61164306407688"
                                          "1.60932489461582".
"1.61265166673672",
                                                                                     "1.61944370018916",
                     "1.61394367922824",
                                          "1.61534701454649",
                                                                "1.61724621805572"
"1.62140174348224",
                                                                                     "1.62648674415906",
                     "1.62446410123211",
                                          "1.62543588651135",
                                                                "1.62641447391104"
"1.62866510765796",
                     "1.62959583375534",
                                           "1.62970402663248",
                                                                "1.6310936064212"
                                                                                     "1.63304422611638",
"1.63352278565831",
                     "1.63373634541522",
                                          "1.63407771728851",
                                                                "1.63417015677936"
                                                                                     "1.63845160721768"
"1.6388677594089",
                    "1.63936527203509",
                                          "1.63965327437839".
                                                               "1.64037087103895",
                                                                                     "1.64106575984534",
"1.6416366635965",
                    "1.64172427124742".
                                          "1.64260149372109",
                                                                "1.64281682424318",
                                                                                      "1.6431245956303",
                                                                                     "1.64913227224103",
"1.64650312018158",
                     "1.64653045826242"
                                          "1.64727221053868",
                                                                "1.64875216873113"
"1.65046975304868",
                     "1.65121678739109"
                                          "1.65283378870364"
                                                                "1.65417654270103"
                                                                                     "1.65477519557653"
"1.65555690101391",
                     "1.65759243381788",
                                                                                     "1.65837277884603",
                                          "1.65780841747903",
                                                                "1.65826570485855",
"1.65935662474671".
                     "1.66022351120769".
                                           "1.66066450462489",
                                                                "1.66084557465015"
                                                                                      "1.6609533158712".
"1.66281150898158",
                                                                                     "1.66590375103697"
                     "1.66342995949848",
                                          "1.66392628237243",
                                                                "1.66510924270377"
"1.66672344466592".
                     "1.66846023825749",
                                          "1.66949581153782",
                                                                "1.66969418506827"
                                                                                     "1.67076419622472"
"1.67166955756722",
                     "1.67198545923093",
                                                                                     "1.67682064933465",
                                          "1.67347503293029",
                                                                "1.67389081805113"
"1.67810429694074",
                     "1.67873165051517"
                                          "1.67878178556758",
                                                                "1.67913013562291"
                                                                                     "1.67999885035323",
"1.68077970729633",
                     "1.68088097809206"
                                          "1.68422800743978"
                                                                "1.68526899505935"
                                                                                     "1.68567486142474"
"1.68622372739649",
                     "1.68700728519578",
                                          "1.68778189574033"
                                                                "1.68785790404507"
                                                                                     "1.68787596904443"
"1.68793531402837",
                     "1.69095595952945",
                                          "1.69199188605926".
                                                                "1.69208642760234"
                                                                                     "1.69412049379606".
"1.69443339174534",
                     "1.69528120621179",
                                          "1.69789905496576",
                                                                "1.69821524031844"
                                                                                     "1.69862692887995"
                                                               "1.69982801908666",
"1.69948528437072",
                     "1.6996533003057",
                                          "1.69979633668037"
                                                                                     "1.70085279908265"
"1.70244955369748",
                     "1.7025053323145",
                                          "1.70310851493548",
                                                                "1.7032379547386",
                                                                                     "1.70379221840112",
"1.70437386814876",
                     "1.7054687755797",
                                          "1.70556742893503",
                                                               "1.70611697575206",
                                                                                     "1.70747195735107",
"1.70835335813566",
                     "1.71068244433348",
                                                                "1.71255646388397"
                                                                                     "1.71455744020615"
                                          "1.71253401338978"
"1.71480425820674",
                                           "1.71708342728896",
                     "1.71698277836096",
                                                                 "1.717301792293"
                                                                                     "1.71986245700737".
"1.72089435731833",
                     "1.72106752395843",
                                                                "1.72175798832716"
                                                                                     "1.72346206140166",
                                          "1.72119438776725",
"1.72371950799052",
                     "1.72406882902659",
                                          "1.72706036932273",
                                                                "1.72787849834829"
                                                                                     "1.72798763800965",
"1.72839483575959",
                     "1.72876342723879",
                                                                "1.73087362049151"
                                                                                     "1.73105810741817"
                                          "1.73045493396033",
"1.73111567385648".
                     "1.73157800170829",
                                          "1.73183731761334",
                                                                "1.73240829040692"
                                                                                     "1.73322699205262"
"1.73451667012729",
                     "1.73460805761711",
                                                                "1.73581140280591"
                                                                                     "1.73690953804958",
                                          "1.73571626119643",
"1.73928170046867",
                     "1.74103676685632",
                                          "1.74132396820736",
                                                                "1.74272664230867"
                                                                                     "1.74398140539185".
"1.74824972445214"
                     "1.74997736202661"
                                          "1.75293252779613"
                                                                "1.75326221694535"
                                                                                     "1.75351763824573"
"1.75996165998971"
                     "1.76139035300628",
                                          "1.76244574054804"
                                                                                     "1.76711155726289"
                                                                "1.76267017500503"
"1.767666244978",
                    "1.76998219690089",
                                          "1.7737198475033",
                                                               "1.77412391095831",
                                                                                     "1.77543516535109",
"1.77927498021906".
                     "1.7804305988113",
                                          "1.78077612765951".
                                                               "1.78425140629674"
                                                                                     "1.78468794252835"
                     "1.78644137898384"
"1.78533092267646",
                                           "1.78652925301937"
                                                                "1.7873365069418"
                                                                                     "1.78761014754254"
"1.78768625993134".
                     "1.79220446645977"
                                           "1.79377182030996",
                                                                 "1.7939348651698"
                                                                                      "1.7939722386043".
"1.79417977481843",
                     "1.79420712331672",
                                          "1.79735422472568",
                                                               "1.79893281894779",
                                                                                     "1.80266212967837",
"1.80884767819483",
                     "1.8101365603468",
                                          "1.81052785702438"
                                                                "1.81093960273683"
                                                                                     "1.81154484677919",
"1.81209312037246",
                     "1.81214147921698"
                                          "1.81318049834092"
                                                                "1.81330587624539"
                                                                                     "1.81339787215804"
                   "1.81390883301975",
"1.813457171871",
                                          "1.81554430476738"
                                                                "1.81568908633731"
                                                                                      "1.8159009254104".
"1.81759362949781",
                                                                                     "1.81944357005184",
                     "1.81775365628987",
                                          "1.81834574405201",
                                                                "1.81886697982048"
"1.82003846487087",
                     "1.82298597276516",
                                          "1.82368184285888",
                                                                "1.82509013794482"
                                                                                     "1.82596123431516"
"1.82758089189734",
                     "1.82781152561666",
                                          "1.82796901039281".
                                                                "1.82830269905039"
                                                                                     "1.82944188183262"
"1.83208448550732",
                     "1.83282799319227",
                                          "1.83385659219099",
                                                               "1.83506005310714"
                                                                                     "1.83657805354803",
"1.83659105150163",
                     "1.84041026647319",
                                           "1.8434964311154",
                                                               "1.84465451608191",
                                                                                     "1.84502169331786",
"1.84544663477148",
                     "1.84634735298095",
                                          "1.84702962483854"
                                                                "1.84879301701535"
                                                                                     "1.84930113061643"
                                                               "1.85068602138599"
"1.8499642681848",
                    "1.85003491803915"
                                          "1.8506453788746"
                                                                                     "1.85210702282305"
"1.85394542794835",
                     "1.85505455970489",
                                          "1.85879751469442",
                                                                "1.86055600690519"
                                                                                     "1.86106166339836",
"1.86121327886177",
                     "1.86137359783198",
                                          "1.86156916332134"
                                                                "1.86280289808291"
                                                                                     "1.86316771130165"
"1.86414350813449",
                     "1.8660287359128"
                                          "1.86640111839139"
                                                               "1.86681297444595"
                                                                                     "1.86967454129695"
"1.87116704294573",
                     "1.87356422945565",
                                          "1.87817634136096"
                                                                "1.87946704176202"
                                                                                     "1.88136615069496".
"1.88323290035027".
                     "1.88328025947513".
                                          "1.88481717776603".
                                                                "1.88554177418605".
                                                                                     "1.88664140077502".
"1.88723136646663",
                     "1.89199840985491"
                                          "1.89204357657797"
                                                                "1.89348254392563"
                                                                                     "1.89959726449638".
"1.90261281911017",
                     "1.90686447335696".
                                          "1.90812860822619",
                                                                "1.91043252284559".
                                                                                     "1.91139191766556",
"1.9133224993511",
                    "1.91370747850724",
                                          "1.92821270385437",
                                                                "1.92830204548435"
                                                                                      "1.9287132784305",
"1.93096824913139",
                     "1.93341955836158",
                                          "1.93461164371693",
                                                                "1.94090383493591",
                                                                                     "1.94394377493026",
```

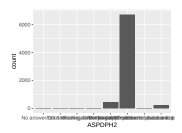
```
"1.94834302055221".
                     "1.95275991181042".
                                                                                     "1.96047919940959"
                                          "1.95335015215023".
                                                               "1.95831467539455"
"1.96053780012508",
                     "1.96123471390054",
                                                               "1.96580919589947"
                                          "1.96158750963561",
                                                                                     "1.96966270174979",
"1.9709701066667",
                    "1.97238384630504",
                                          "1.97401117626551".
                                                               "1.97891633408758"
                                                                                     "1.97938347409527".
"1.97950988580448",
                     "1.98084081520333",
                                          "1.98393651361069",
                                                               "1.98856295141873"
                                                                                     "1.99090802867845"
"1.99290504755959",
                      "1.99620508292879",
                                                                "1.9971322018498"
                                            "1.996411530355"
                                                                                     "10.1213244078352"
"10.2089447148997".
                     "10.4832024959841",
                                          "10.7053580360831",
                                                               "10.9868865367009"
                                                                                     "11.7414928961843",
"14.6168698658161",
                      "15.89428514162",
                                          "19.162391595227",
                                                                "2.0014312278046",
                                                                                     "2.00283170913245",
"2.00397096890022"
                     "2.00441493009789",
                                          "2.00565620886431"
                                                                "2.00775387767623"
                                                                                     "2.00845679675809"
"2.0135918611224",
                    "2.01433231527273"
                                          "2.01552469806834"
                                                                "2.0155675430509"
                                                                                     "2.01592107563794"
"2.01598200501364",
                     "2.02086983975788",
                                          "2.02110690052365",
                                                               "2.02391528181548",
                                                                                     "2.02793496640879",
                                         "2.03280107906153"
                                                               "2.03572810001298",
"2.0305604702525"
                     "2.032160995737"
                                                                                     "2.03589287389902"
                     "2.04155580152129",
                                           "2.04206247230011"
"2.03897471807804"
                                                                "2.0423111117438"
                                                                                     "2.04270505364195"
                     "2.04849022292611"
                                                               "2.05521419807147"
"2.04282060291267".
                                          "2.04934041119609"
                                                                                     "2.05668610463342"
"2.05779085334636",
                     "2.05790492872744",
                                                               "2.05823762779068"
                                                                                     "2.05913930897728",
                                          "2.05799687812259",
"2.05923611253334"
                     "2.0592691873076",
                                          "2.06032970094726".
                                                               "2.06043108605871"
                                                                                     "2.06057558358442"
"2.06091746833906".
                     "2.06295283342009"
                                          "2.06460001548735"
                                                                "2.06506380419276"
                                                                                     "2.06668996666625"
"2.06741895558412",
                     "2.06842174260788",
                                          "2.07034280371287"
                                                                "2.07062440966854"
                                                                                     "2.07250620573708"
"2.07547361353699".
                     "2.07603259393477",
                                          "2.07926282427889",
                                                                "2.07939729474942"
                                                                                     "2.07955430141403".
"2.08001773116408",
                                          "2.08543177079682",
                     "2.08250764485905"
                                                               "2.08589362423276"
                                                                                     "2.08654927689772"
                                          "2.08995029292686",
                                                                                     "2.09454228996188"
"2.08928699412283",
                     "2.08928796885468"
                                                                "2.09095548770204"
"2.09489671167372",
                     "2.09513660657124",
                                           "2.0964340591584",
                                                                "2.09783224356941",
                                                                                      "2.1019667762356"
                                                                                     "2.10489125116764",
"2.10265795341049",
                     "2.1032025354831",
                                          "2.10359312143649",
                                                                "2.1045899642323",
"2.10591114668403",
                     "2.11077859989482"
                                           "2.11146887476031"
                                                                "2.11206392376487"
                                                                                      "2.1133277361256".
"2.11333680787887",
                     "2.11344995197538"
                                                               "2.11427972194359"
                                                                                     "2.11596851070642"
                                          "2.11394009149512"
"2.11639250606291",
                     "2.11806652714608",
                                                               "2.11839941339349"
                                                                                     "2.11857268818229",
                                          "2.11827116271123",
"2.11884088688612",
                     "2.12105950248371"
                                          "2.12161166737218",
                                                                "2.12219909029312"
                                                                                     "2.12237341075063"
"2.12544395219983",
                     "2.12565077418007"
                                          "2.12665433090808",
                                                               "2.12696304625679"
                                                                                     "2.12697110241833"
"2.12784696648831"
                     "2.12813980200858"
                                           "2.12841926630252"
                                                                "2.12864979957747"
                                                                                      "2.1305798843336"
"2.13073779529786",
                     "2.13126334238988",
                                           "2.1320167410312",
                                                               "2.13275888392442",
                                                                                     "2.13314780081897",
"2.13331843330266",
                     "2.13359137567674",
                                          "2.13375604426481"
                                                               "2.13573294511879",
                                                                                     "2.13590874317991"
"2.13650237623279",
                                          "2.13753168667929"
                                                               "2.13776021782705"
                     "2.1368904216439",
                                                                                     "2.13784985254891"
"2.14044623656722",
                     "2.14080866931585",
                                                                                     "2.14155054666011"
                                          "2.14083574584024"
                                                               "2.14089787835705"
"2.14456841953498",
                     "2.14500338150687",
                                          "2.14523587947281",
                                                               "2.14528394067964"
                                                                                     "2.14554266077081",
"2.15316595148854",
                     "2.15350132461135"
                                           "2.15427036631543",
                                                                "2.1548457058297"
                                                                                     "2.15492869229715"
                    "2.15703702132181"
                                         "2.15818546695353"
                                                               "2.16204127310624"
"2.1552417476074",
                                                                                     "2.16318293888277"
                     "2.16641987461695",
"2.16331957404165",
                                          "2.16974424949915",
                                                               "2.17183232957914"
                                                                                     "2.17249760328757"
"2.17293243768454",
                     "2.17424913662973",
                                          "2.17441572385553",
                                                                "2.17621333848625"
                                                                                     "2.17637564740245",
"2.17787101568022",
                     "2.17872053023575"
                                          "2.17955274139752",
                                                                "2.18098984098885"
                                                                                     "2.18384712785896"
"2.18396109293508",
                     "2.18407799316298"
                                          "2.18608119970654"
                                                               "2.18688623369528"
                                                                                     "2.18747747773592"
                                                               "2.19214567098408"
"2.18914850740065",
                     "2.18944233195156",
                                           "2.1918724017805",
                                                                                     "2.19325876870521",
"2.19397494926553",
                                          "2.19693044765835",
                     "2.19504089848836",
                                                               "2.20079371610853"
                                                                                     "2.20379451418459".
                                         "2.20650078438967"
                                                               "2.20727218695935"
"2.20473476273807".
                                                                                     "2.20779155636422"
                     "2.205137435255",
                     "2.21094203641006",
                                          "2.21231590767727",
                                                                                     "2.21726693787699"
"2.21074256939351".
                                                               "2.21470143175921"
                    "2.22029116275753",
                                         "2.22093676597237"
                                                               "2.22118322122936",
"2.2192248870766",
                                                                                     "2.22167179159609",
"2.22197037597302".
                     "2.22295131089989",
                                           "2.22311991165541",
                                                                "2.22338817925341"
                                                                                      "2.2275593012252"
                     "2.23168371424722"
"2.22940706821447",
                                          "2.23301536991322"
                                                               "2.23527873125518"
                                                                                     "2.23594474571525"
"2.23697220240772".
                     "2.24286148100151",
                                          "2.24538347664189"
                                                                "2.24588885143031"
                                                                                     "2.24755555357531"
"2.25207909115717",
                     "2.25221097608349",
                                          "2.25294344321502",
                                                               "2.25619733415814"
                                                                                     "2.25656088852619",
"2.25730152261845",
                     "2.25850396308376"
                                          "2.25894931247718",
                                                               "2.26129360218921"
                                                                                     "2.26390618623985"
"2.26497473227163",
                     "2.26872111924948"
                                          "2.26906557971804",
                                                                "2.27047748818268"
                                                                                     "2.27174171910801"
"2.27324915872204",
                     "2.27495702634277"
                                                               "2.27539823150095"
                                                                                     "2.27696785841286"
                                          "2.27514801733329"
"2.27770681230436".
                     "2.27854048528535".
                                          "2.27857263973744".
                                                               "2.27913667522199".
                                                                                     "2.28094895298406".
"2.28105188942146",
                                                                                     "2.28700148272865"
                     "2.28201129816883"
                                          "2.28424625375595",
                                                                "2.28552819271227"
"2.28704729630853",
                     "2.28749901973706"
                                           "2.28800335702751"
                                                                "2.28847695154648"
                                                                                      "2.2993121434156",
"2.30050872397649",
                     "2.3013760655958",
                                          "2.30366926907112",
                                                               "2.30410238891309"
                                                                                     "2.30812157286302",
"2.3089306318685",
                    "2.31036197498953",
                                                               "2.31159903140604",
                                          "2.31037001666658",
                                                                                     "2.31627487537131",
```

```
"2.31883659461604".
                     "2.3192540371486".
                                          "2.32292183890107".
                                                               "2.32499687049887"
                                                                                     "2.32608830666624"
"2.32688260282023",
                                           "2.3299527288617"
                     "2.32854361831759"
                                                               "2.33190545027486"
                                                                                     "2.33209884346222"
"2.33430852175851".
                                          "2.33679176136224"
                     "2.33660356346408",
                                                                "2.33727846100147"
                                                                                     "2.33888480925067"
"2.33906997450531"
                                                               "2.34486093869938"
                     "2.3413103006811"
                                          "2.34372479095619"
                                                                                     "2.34618420896026"
"2.34677945610521"
                     "2.34781287186514"
                                          "2.35014889966161"
                                                                "2.35150244429759"
                                                                                     "2.35429148310408"
"2.35467984698825",
                     "2.35842633628602",
                                          "2.36106291855429".
                                                                "2.38762829142738"
                                                                                     "2.38779928342352"
"2.39209616687929".
                     "2.39534275810568",
                                          "2.40419168163012",
                                                                "2.40617420387733"
                                                                                     "2.41050813596578"
"2.41687792282242"
                     "2.42716507377796"
                                          "2.43428513134045"
                                                                "2.43524373495887"
                                                                                     "2.43602681825638"
"2.43621939504565",
                     "2.4406398079513"
                                          "2.44137378311326"
                                                               "2.45167290344062"
                                                                                     "2.46326896280513"
"2.47617343810103",
                     "2.48682190197589",
                                                                                     "2.52932287370408"
                                          "2.49190849438487"
                                                                "2.52276818472745",
"2.53228484016392"
                      "2.5670018567185"
                                           "2.57669223762479"
                                                                 "2.57921708374782"
                                                                                       "2.587359434868"
"2.61591721047225"
                                                                "2.73489628252585"
                     "2.63866832573295"
                                           "2.6694028245362"
                                                                                      "2.7388353578676"
                                          "2.77818174331715"
"2.75575404916262"
                     "2.7610382691511"
                                                               "2.80955063987714"
                                                                                     "2.81304715482986"
"2.8232883280501",
                                          "2.83605121510601"
                    "2.82933638457497",
                                                               "2.84159573351373",
                                                                                     "2.84257009749631".
"2.84832607106387"
                     "2.85319462026768"
                                          "2.85488365062436"
                                                                                     "2.85692875912423"
                                                                "2.85542014905204"
"2.86384411968389",
                     "2.87279887034132"
                                          "2.88215800918487"
                                                                "2.88887906477715"
                                                                                     "2.88969019989276"
"2.89143484994562"
                     "2.8961528065138"
                                          "2.89654605018528"
                                                               "2.90495086005658"
                                                                                     "2.90810892864852"
"2.9173072586481".
                                          "2.93747201318467".
                                                               "2.94158261450334"
                                                                                     "2.94185207075795"
                    "2.92067363527445".
"2.95137421014365"
                                          "2.95864563966284"
                                                                "2.98011179655851"
                                                                                     "2.99434050650516"
                     "2.95620096705459"
"3.00679534747005"
                     "3.04214816784477"
                                          "3.07316094718365"
                                                                "3.07618635031832"
                                                                                     "3.07805253555704"
"3.08890378096139",
                     "3.08904298915982"
                                                                                     "3.11479885390907"
                                          "3.09966557955176"
                                                                "3.11198333397269"
"3.15198036296597",
                     "3.15616908621103",
                                          "3.17458875909436",
                                                                "3.22525575855207"
                                                                                     "3.22914968726307"
"3.32189006223014",
                                                                                     "3.40453483529158"
                     "3.34679502674672"
                                          "3.35835276992591"
                                                                "3.39585927926692"
"3.41198433012347"
                     "3.43271542722688"
                                           "3.44338484858122"
                                                                "3.46200473142661"
                                                                                      "3.4622753813268"
"3.4653451645009",
                    "3.52081506369215",
                                                                                     "3.53672509651698"
                                          "3.53201977048238".
                                                               "3.53421890555603"
"3.53971937213041"
                     "3.55719852919689"
                                          "3.56808738045919",
                                                                "3.58674486250093",
                                                                                     "3.62539799264465"
"3.62933052100155"
                      "3.65513724695382"
                                            "3.65860295914751"
                                                                 "3.66095971183411
                                                                                       "3.679994273953"
"3.68015139911574"
                      "3.79691321336589"
                                            "3.874221573494"
                                                                "3.8788507856082"
                                                                                     "3.97317421256329"
"3.98365245568835",
                     "4.04217337149505",
                                          "4.05076650470498",
                                                                                     "4.09174844295342"
                                                                "4.08254392616307"
"4.10406289240714".
                     "4.16714381334645"
                                          "4.18642678972606",
                                                                "4.23928543366308"
                                                                                     "4.44514169972671"
"4.48171342034435"
                     "4.56562644526965"
                                          "4.57136969185521"
                                                                "4.62011321565437"
                                                                                     "4.62493204863618"
"4.62675875703398"
                      "4.71015634027496"
                                                                                      "4.8568518715949"
                                           "4.7672445779645"
                                                                "4.77110108179959"
"4.90572358077596",
                     "4.9349779435679",
                                          "5.13281637964735".
                                                               "5.15098496034842",
                                                                                     "5.17038385192398"
"5.17961248565983"
                     "5.18301353200235"
                                          "5.23382495260121"
                                                                "5.46681081498703"
                                                                                     "5.55087748091293"
                                          "5.73366072401352"
                                                               "5.75451844367477"
"5.57218716134471"
                     "5.6709750332089"
                                                                                     "5.87494402618365"
"5.92548270335194"
                     "6.05595834004908",
                                                                "6.13505810543829"
                                                                                     "6.17015822118968"
                                          "6.12973777729924"
"6.21970863801364",
                     "6.34385665536098",
                                          "6.47140093365904",
                                                                "6.53336337476943",
                                                                                     "6.73615209385715",
"6.76013250096501",
                     "7.04402818444543",
                                          "7.20260433041592",
                                                                "7.32975118063893",
                                                                                     "7.75270111683441",
"8.70962031253435", "8.74046965793437", "9.38517760210097", "Don't know", "Item not applicable", "Missing
data", "No answer/refused", "Proxy".
```

## ASPDPH2

(D) Definitive Antisocial PD using phase one and two. Use with ASPD\_wt.

| Feature                 | Result   |  |
|-------------------------|--|--|
| Variable type           | factor   |  |
| Number of missing obs.  | 0 (0 %)  |  |
| Number of unique values | , Á  |  |
| Mode                    | "Negative - screened out due to phase one score" |  |
| Reference category      | No answer/refused                                |  |

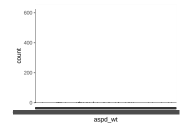


Observed factor levels: "Antisocial PD present - assessed at phase two", "Don't know", "Item not applicable", "Missing data", "Negative - screened out due to phase one score", "Negative - screened out due to phase two assessment", "No answer/refused", "Proxy".

## aspd\_wt

Antisocial personality disorder weight - use with aspdph2

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5480              |
| Mode                    | "0"               |
| Reference category      | No answer/refused |



Observed factor levels: "0", "0.369598259437837", "0.369745512451616", "0.369933425673856", "0.379987009244526", "0.38096450092974", "0.380967252648452", "0.381637829406972", "0.383076363259868", "0.383271051527705", "0.38419881866503", "0.384332459436023", "0.384961346306021", "0.38503560159759", "0.385057383001225", "0.388548325610881", "0.388582886753718", "0.38916264862399", "0.389250069536413", "0.390559946769954", "0.391575044924743", "0.391658168270616", "0.391951832155109", "0.392789824150836", "0.392811001606976", "0.393221694445619", "0.393381120967013", "0.393889217093857", "0.394699842541148", "0.394806557721832" "0.395248288388425", "0.395569162908825", "0.395697046780676", "0.396132547371297", "0.396305474235237" "0.396336303467971", "0.396422149247891", "0.396448744367281", "0.396723467702171", "0.397009751256542" "0.397203591977485", "0.397336048305495", "0.397452014116699", "0.398231085438274", "0.398917723192782"."0.400535816357275", "0.400609054429158", "0.400639790738323", "0.400670289186175", "0.400998582290605" "0.401108539749942", "0.401527253968779", "0.401599391962268", "0.401749261636181", "0.401843252304421" "0.401855947587908", "0.402051707187999", "0.402170218165383", "0.402198075867995", "0.402379421414242" "0.402929303101517", "0.403284140072529", "0.403434364393593", "0.40381542811372", "0.403843151946225" "0.403930605634447", "0.403963987721284", "0.403972380127243", "0.404288570939464", "0.404321740661404", "0.404526177101969", "0.404594128799498", "0.405173667032969", "0.405314422156282", "0.405390960166228", "0.407239923945716", "0.407379970313256", "0.407551777359042", "0.407626802055542", "0.407636389766127" "0.407691413221298", "0.407716863434658", "0.407744839482975", "0.407829980053964", "0.408090548050273", "0.408201473017787", "0.408419399234649", "0.4086370598654", "0.408638774903214", "0.40877456738051", "0.409360936202024", "0.409371911842373", "0.409831062837137", "0.410096360464884", "0.41018643361729", "0.4101864389", "0.4101864389", "0.4101864389", "0.4101864389", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.410186489", "0.41018689", "0.41018689", "0.41018689", "0.41018689", "0.41018689", "0.4101869", "0.41018689", "0.41018689", "0.41018689", "0.41018689", "0.41018689", "0.41018689", "0.41018699, "0.410899, "0.410899, "0.410899, "0.410899, "0.410899, "0.410899, "0.410899, "0.4108999, "0.410899, "0.41"0.410338555350744", "0.410513439124899", "0.410945588747487", "0.411185914874247", "0.41133577808585", "0.411414487636432", "0.411506560613996", "0.411508527366236", "0.411947115567164", "0.412071389755718", "0.412287616273468", "0.41266558057286", "0.412688583891727", "0.41303645634795", "0.413057369425949", "0.414292446565424", "0.414575237129487", "0.414900813203699", "0.414961220840667", "0.414964561985246", "0.415011746554922", "0.415203422244547", "0.415312089303015", "0.415544997848517", "0.415686079838473", "0.415755990897439", "0.41580140268691", "0.415982697723143", "0.415982731278876", "0.416359960787553" "0.416524955945143", "0.416670113350436", "0.416709496881152", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.417119373741661", "0.416837884608963", "0.41689868968969, "0.416898698989, "0.416898989, "0.41689899, "0.41689899, "0.41689999, "0.41689999, "0.41689999, "0.4168999, "0.4168999, "0.4168999, "0.4168999, "0.4168999, "0.4168999, "0.4168999, "0.416899, "0.416899, "0.416899, "0.416899, "0.416899, "0.416899, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.416999, "0.41699, "0.41"0.417133953568627", "0.417382684283173", "0.417594838932428", "0.417750454528973", "0.418034503590889", "0.418042725766959", "0.418053958544132", "0.418060271534521", "0.418076275186787", "0.418127957200263", "0.418241492272751", "0.418308354365287", "0.418631031554662", "0.418933463086236", "0.418950246208296" "0.418989300755406", "0.419073668281771", "0.419181415965135", "0.419233096957269", "0.419248243313466", "0.419585522149391", "0.419768306692511", "0.420006976387929", "0.420093172488221", "0.420295714301875", "0.420346352782175", "0.420936852505762", "0.420987647659955", "0.421026719309905", "0.421813527020062",

```
"0.421862069307947", "0.422024350080503", "0.422245699947822", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422386293940477", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390370265737", "0.422390707", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4222907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4223907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "0.4222907", "
"0.422607711532069", "0.42314722943725", "0.423265866169713", "0.423303020277546", "0.423334324972927",
"0.423582808894059", "0.423658479283095", "0.423722674558309", "0.423753365798428", "0.423990164543503".
"0.424263615880253", "0.424422807864339", "0.425277401814589", "0.425314141851726", "0.425392283888875",
"0.425480042642726", "0.425642564295218", "0.425816646650007", "0.425878870864774", "0.425921614407044",
"0.427636649120217", "0.427845263611725", "0.427881274692759", "0.427969110842102", "0.428101824288366".
"0.428466385662688", "0.428589177735158", "0.428690084004251", "0.429371227476274", "0.429533263712675",
"0.429644362141234", "0.429851504302973", "0.430004298395279", "0.430143153283583", "0.430207704580117",
"0.43030463390983", "0.430323125458835", "0.430473638169795", "0.430684846220534", "0.430740698374193",
"0.430809838858328", "0.430893145971517", "0.430912333407384", "0.431023198041429", "0.431032881201084",
"0.431055865708685", "0.431102969397927", "0.431272614429414", "0.431562716782254", "0.431653332694471".
"0.431750298662515", "0.431774818841671", "0.431972455575867", "0.431976461261387", "0.432011974128021",
"0.432095279551353", "0.432499323099477", "0.43251082562241", "0.432966307213214", "0.433007730085746",
"0.433106371704935", "0.433306308241776", "0.43335745531335", "0.433370631667581", "0.433404241513728",
"0.433739801449308", "0.433864751227869", "0.433923889949294", "0.434011380182997", "0.434192745116176",
"0.434197048235113", "0.434257786916941", "0.434590173078074", "0.435071780156557", "0.435238778259042".
"0.435488573175015", "0.435497369735365", "0.435748413808553", "0.43575427148459", "0.435888313139955",
"0.436149921735403", "0.436155565022429", "0.436212021439271", "0.436257987279027", "0.436396285201578",
"0.436409755628082", "0.436455829655832", "0.4365355539006", "0.436557889818767", "0.43659320918748",
"0.436650492724371", "0.436706728178472", "0.436814931677572", "0.436953406162333", "0.437121316453387",
"0.437187402957229", "0.437221197480615", "0.437231077332207", "0.43730522738839", "0.437359233326758",
"0.437363042301771", "0.437615062053873", "0.43768604082397", "0.437793477016534", "0.437913471428463",
"0.438002491057109", "0.43810769114164", "0.438125718574181", "0.438220620706766", "0.438256030659246",
"0.438597273509929", "0.438601080089431", "0.438664352405558", "0.438684637895704", "0.43888584715491",
"0.439015582144495", "0.439138041389399", "0.439139796519537", "0.439243261473667", "0.439307977707681",
"0.43943171077057", "0.439454123772218", "0.439472642024679", "0.439485979323871", "0.439508803944993",
"0.439576046998168", "0.4396102423148", "0.439621504822317", "0.439679734382059", "0.439705461156315",
"0.43970840743143", "0.439756326745979", "0.439892948868825", "0.439962499740564", "0.440017586209525",
"0.440985877699952", "0.441111572501221", "0.44119761981981", "0.441230643526956", "0.441452373259292",
"0.441548857915184", "0.441587016689479", "0.441605651114972", "0.441640628761156", "0.441689621153525",
"0.441766190453682", "0.441793936217189", "0.441815845827124", "0.441947448443048", "0.441989870541074",
"0.442239297681008", "0.442393128268513", "0.442511656218748", "0.44253930723884", "0.44274319596144",
"0.442746948632644", "0.442750334864838", "0.442768201816665", "0.44281882928504", "0.442828829822139",
"0.442849979497772", "0.442892106390764", "0.442937593016763", "0.442957739140124", "0.442970122561414",
"0.442972563272143", "0.443169328058652", "0.443193264048643", "0.443308419638368", "0.443343030715553",
"0.443523236703888", "0.443535635946698", "0.443572963292737", "0.44373222370675", "0.443838387529777",
"0.443909818475919", "0.443915890708097", "0.443966993620548", "0.444273966819457", "0.444315220037765",
"0.444336277254074". "0.444354663530553". "0.444417433829137". "0.444428876724255". "0.44447701369611".
"0.444515265523965", "0.444527728795645", "0.444546853001145", "0.444659525930832", "0.444692762949937".
"0.445212975444943", "0.445237677887256", "0.445444123902155", "0.445464226237791", "0.445559641529834",
"0.445608506384417", "0.445675405653809", "0.445698368026139", "0.445759924598797", "0.4457696813508",
"0.445806086109149", "0.44580911802845", "0.445819760636963", "0.445852649991186", "0.44603128957485",
"0.446041693616397", "0.446081132392441", "0.44611203172639", "0.446173011296417", "0.446438932202882"
"0.446610820566077", "0.446676809151057", "0.446738115847705", "0.446741586628463", "0.446771396747385",
"0.446865431426188", "0.446900788194595", "0.446949198644751", "0.447052524863472", "0.447059733998073",
"0.447510774254486", "0.447605200627306", "0.447945618437763", "0.44817402342128", "0.448208968440224",
"0.448292205377919", "0.448331237715479", "0.448444366293774", "0.448498465527108", "0.448504242609962".
"0.448629383565213", "0.448654762451747", "0.448742725659736", "0.448972160936119", "0.448998891559764",
"0.449004787266872", "0.449017591221169", "0.449080217009116", "0.449286827051572", "0.449363781824843",
"0.449412512512202", "0.449452684017706", "0.449739019660529", "0.449765706087912", "0.44978809168045",
"0.449836514869528", "0.449965251357843", "0.449967293447999", "0.450071077003486", "0.450195977220795",
"0.450555520518073", "0.450604124800408", "0.450732905392136", "0.450771613574253", "0.450954291544958",
```

```
"0.450969551678676", "0.451189732499148", "0.451234397613195", "0.451445720332807", "0.451447542425854",
"0.451473906926176", "0.451504460675066", "0.451553026870622", "0.451590531224548", "0.451639972728935",
"0.451687775480485", "0.451704373479629", "0.451998327982402", "0.452040727332352", "0.452162883387182",
"0.452233387567417", "0.452264418171693", "0.452292984982906", "0.452358854795074", "0.452399567166266",
"0.452522465904001", "0.45252588676898", "0.452557938418333", "0.452658194463845", "0.452722280956831", "0.452522465904001", "0.45252588676898", "0.452557938418333", "0.452658194463845", "0.452722280956831", "0.452658194463845", "0.452658194463845", "0.452722280956831", "0.452658194463845", "0.452722280956831", "0.452658194463845", "0.452658194463845", "0.452722280956831", "0.452658194463845", "0.452722280956831", "0.452658194463845", "0.452722280956831", "0.452658194463845", "0.452722280956831", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.452658194463845", "0.45265819469899, "0.4526581946999, "0.4526581946999, "0.452658194699, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.4526581999, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.452658199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.45268199, "0.452688999, "0.4526899, "0.4526899, "0.4526899, "0.4526899, "0.4526899, "0.4526899, "0.45268999, "0.
"0.452762550325488", "0.452771834456032", "0.452947002906112", "0.453085934692198", "0.453113813805857"
"0.45313050751405", "0.453272519779617", "0.453339124846746", "0.453466427909145", "0.453496811019609",
"0.453640964668362", "0.453664362318166", "0.453991760671124", "0.454093131372368", "0.454211868474914".
"0.454988730559042", "0.455101212479169", "0.455499697883066", "0.455621378289551", "0.455686911523041",
"0.455823215655637". "0.45590049347016". "0.455915121355919". "0.456085751276971". "0.456356490727354".
"0.456381230606501", "0.45652312484205", "0.456668008583344", "0.456862752802163", "0.457062185798733",
"0.457291116086395", "0.457595652808503", "0.457618764872459", "0.457703273195489", "0.457703551316254",
"0.458199996305591", "0.458202979293316", "0.458699404450046", "0.458823166834741", "0.458856564557399",
"0.458945292137886", "0.459005625866819", "0.459053832679911", "0.459214533409258", "0.459232218450756",
"0.459274522221647", "0.45948116778824", "0.459814796458578", "0.459820802414933", "0.459854305651524".
"0.460018104316017", "0.46008466713672", "0.460033723148705", "0.460356821016054", "0.460411901109293", "0.460484848674316", "0.46055693636206", "0.46055736681137", "0.460625400717661", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.46074796525366", "0.4607479652536", "0.4607479652536", "0.4607479652536", "0.4607479652536", "0.4607479652536", "0.4607479652536", "0.46074796525", "0.4607479652536", "0.4607479652536", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796525", "0.46074796520", "0.46074796500", "0.46074796500", "0.4607479600", "0.46074796500", "0.46074796500", "0.46074796500", "0.46074796500", "0.46074796500", "0.46074796500", "0.46074796500", "0.46074796500", "0.46074796500", "0.46074796500", "0.4607479600", "0.4607479600", "0.460747900", "0.460747900", "0.460747900", "0.460747900", "0.460747900", "0.460747900", "0
"0.460757828095262", "0.460808235807936", "0.460851864965308", "0.460893919862961", "0.461050729631371"
"0.461072722044303", "0.461257554527084", "0.461482315473067", "0.461618560052129", "0.461652470321439",
"0.461657512186471", "0.461760626485971", "0.461893401862713", "0.461896571923188", "0.46191409817383",
"0.461927477013794", "0.462088760725265", "0.462207880775426", "0.462212977384399", "0.462389530013132",
"0.462430835078484", "0.462519138152016", "0.462789625126608", "0.462845228852706", "0.462907397209339",
"0.463027705210462", "0.463288787331862", "0.463349556783946", "0.46338505785872", "0.463620408117724",
"0.463623756857374", "0.463645404428041", "0.463677558193045", "0.463712687852087", "0.463731647417225".
"0.463833001461307", "0.463981309354445", "0.464237519803563", "0.464264620895877", "0.464325671272773".
"0.464439825204353", "0.464469509865314", "0.464627756699332", "0.464716733877283", "0.464786053801956",
"0.46483018399267", "0.46484439041693", "0.465003131357733", "0.465489487046049", "0.465675694106866",
"0.465920048462954", "0.465959259646817", "0.466238079362414", "0.466282985420369", "0.466586121028113",
"0.466672162924304", "0.466680861194395", "0.466716935297851", "0.466834815438586", "0.46684634902889",
"0.466848405380697", "0.466880951303963", "0.466953141014507", "0.467086815023822", "0.467133430362935",
"0.467135573491688", "0.467230798721233", "0.46740065858741", "0.467449887336932", "0.467719095238269",
"0.467817292480753", "0.467819613545886", "0.467854559474753", "0.467939130192506", "0.467996379987965",
"0.468270177522579", "0.468321396533783", "0.468341406214939", "0.468484428448836", "0.468487160780617",
"0.468540729994634", "0.468626470110488", "0.468702242800872", "0.46882481669608", "0.468957350330408",
"0.469846282993736", "0.470173595795357", "0.470449376776515", "0.470497709697513", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470531911643585", "0.470549170909, "0.4705491709, "0.4705491709, "0.4705491709, "0.4705491709, "0.4705491709, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170, "0.470549170,
"0.470543252534472", "0.470798575251524", "0.471019003125389", "0.471030968873431", "0.471169101747082",
"0.471269449249145", "0.471301310056067", "0.471309819340713", "0.471437742209265", "0.471444259115265",
"0.4716445053602", "0.471682547534357", "0.471707193487162", "0.472137801700109", "0.472158365626707",
"0.472181234555512", "0.472344637737737", "0.47256401632177", "0.47268625755654", "0.472696089702166"
"0.472761141883482", "0.472769741640476", "0.47284965620772", "0.472866663709375", "0.472905900612492",
"0.472966066339918", "0.473089672663526", "0.473140701797931", "0.473168329178593", "0.473240172189887", "0.473168329178593", "0.473240172189887", "0.473168329178593", "0.473240172189887", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.473168329178593", "0.4731683291785939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.4731685939, "0.47316859, "0.47316859, "0.47316859, "0.47316859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.47516859, "0.4751
"0.473294213448124", "0.473297868571863", "0.473299552449455", "0.473371315127543", "0.473449054068781",
"0.473457736480214", "0.473597265695775", "0.473764302553553", "0.47403161291251", "0.474195473470341",
"0.474282703503192", "0.474395696020137", "0.474502213227563", "0.474696874531966", "0.474725240473024",
"0.474864407056397", "0.474888191776323", "0.474915437156434", "0.474931068297347", "0.475080444792969",
"0.475089355966484", "0.475119115928219", "0.475331293715518", "0.475342087798364", "0.475395648450104".
"0.475410861564941", "0.475677592748594", "0.475907171050024", "0.475924273592213", "0.476087608901607",
"0.476184445642008", "0.47627814554341", "0.47644064249799", "0.476462657101903", "0.476499970650537",
"0.476507281863648", "0.476634225432164", "0.476770172559238", "0.476803112832011", "0.476819480100668"
"0.476820290136449", "0.476826260401536", "0.476886181266814", "0.476905955305928", "0.476949201664246",
"0.477063057066787", "0.477158371431651", "0.477413598736772", "0.477514792522978", "0.477531110507232",
"0.477709127183577", "0.478034748401114", "0.478135230237531", "0.478205876662878", "0.478361070835064",
```

```
"0.478503458230334", "0.478536981819489", "0.478645026676292", "0.478649589494694", "0.47873099828557", "0.478649589494694", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828557", "0.47873099828599, "0.4787309982859, "0.478730998289, "0.4788649989, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.47886499, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0.478899, "0
"0.478778889243945", "0.478852775589574", "0.479017152036633", "0.479118662067522", "0.479160799619613",
"0.479260419406077", "0.47934933342794", "0.479638916418988", "0.479734475961688", "0.479980493601396",
"0.481111371367422", "0.481165555724986", "0.481220878006314", "0.481292450621904", "0.481393768436192".
"0.481900884631624", "0.481951979206209", "0.481995715753071", "0.482068319348612", "0.482327351524808",
"0.482409849716408", "0.482419790922811", "0.482431822835258", "0.482532994560473", "0.482715802835872",
"0.482719354116964", "0.482733720613401", "0.48303566732312", "0.483325559910842", "0.48338281115475",
"0.483390606149804", "0.483487587920796", "0.483519748259529", "0.483696095617051", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779823486084", "0.483779825080 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.4837798250 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577980 ", "0.48577990 ", "0.48577990 ", "0.48577990 ", "0.48577990 ", "
"0.483904636051965", "0.483922453923657", "0.483974566590712", "0.484058896086008", "0.48411021487306",
"0.484125991323112", "0.484176809838187", "0.484303618125287", "0.484326132202673", "0.484333648167039"
"0.484454343201143", "0.484723235860569", "0.484894762631487", "0.484907729480579", "0.484918657452102",
"0.485042378593142", "0.485380651659269", "0.48550757110554", "0.485510697044033", "0.485685332037799",
"0.485714597651342", "0.485911547207939", "0.485978022286062", "0.486060695201458", "0.486095437400411",
"0.486139561463072", "0.486344892970797", "0.486378959301195", "0.486489694261921", "0.486510477758522",
"0.486531881321254", "0.486548470982532", "0.48659480706812", "0.486790805847982", "0.486792507422649",
"0.486966347366511", "0.48706399707673", "0.487085283612216", "0.487088075980348", "0.487107450154708"
"0.487178964628072", "0.487419729653428", "0.487428814640814", "0.48750775135647", "0.487580272390422",
"0.487610443117419", "0.487662217423089", "0.487722672208927", "0.487831865072927", "0.487899218709606"
"0.487903742791285", "0.488027315689148", "0.488072391698445", "0.488076649042682", "0.488105442981829".
"0.488170116728007", "0.488196539147717", "0.488236722445082", "0.488289292450602", "0.488289604331369",
"0.488388949859599", "0.48840661997093", "0.488492700882393", "0.488567386938961", "0.48890846940178",
"0.488938080526103", "0.489260626965107", "0.48942702067442", "0.489430637135714", "0.489736504759551",
"0.490090901829195", "0.490133848340014", "0.490140553841493", "0.490147843494998", "0.49020181091948",
"0.490248489433251", "0.490326322765078", "0.49035080036355", "0.490379437294547", "0.490441303203902",
"0.490492404017959", "0.490872263445649", "0.491084930697267", "0.491099183249055", "0.491196490419671"
"0.491272786130108", "0.491449999938638", "0.492004981540322", "0.492058581300183", "0.492079247082453",
"0.492277650027564", "0.492648023266083", "0.492854467683974", "0.492860719226702", "0.492867619098886".
"0.493082112380361", "0.49317372662672", "0.493227843222872", "0.493346550483656", "0.493469625932161",
"0.493547315236169", "0.493902490401437", "0.494085175985784", "0.494253106666542", "0.49427877561426",
"0.494336186948914", "0.494389514140398", "0.494462645658435", "0.494496545695754", "0.494523013314499",
"0.494533026070565", "0.494645542047811", "0.494835631304592", "0.494955311198834", "0.495397579834217",
"0.495707675721893", "0.495976189073397", "0.496146121009192", "0.496163670286457", "0.496177093025566",
"0.496211138891981", "0.496242481562722", "0.496314751977869", "0.496400607265556", "0.496457075325699",
"0.496533180639381", "0.496541847322144", "0.496552302876476", "0.496620510930896", "0.496631316397065",
"0.49707127631627", "0.497402054754798", "0.497486302784127", "0.497502787637126", "0.497614088384289",
"0.497976353001421", "0.49806269747488", "0.498092417065744", "0.498215514816649", "0.498266564155059",
"0.498342362973234", "0.498461983053963", "0.49859080964323", "0.498900270014652", "0.499233894896739",
"0.499410430924018", "0.499580427352931", "0.499966197343614", "0.500117122064015", "0.50033735109184",
"0.50039880670018", "0.50049902281415", "0.500656234663474", "0.500700839834018", "0.501042628007154",
"0.501127776637461", "0.501221643871854", "0.501239660403888", "0.501463756177554", "0.501735609578015",
"0.501770008253163", "0.501841206890381", "0.50188044605902", "0.502298280029443", "0.502478625161725",
"0.50261060834832", "0.502656630306188", "0.502726752467301", "0.502792196286924", "0.502854881349859",
"0.502926757208457", "0.503263616572631", "0.503365276517985", "0.503500820382021", "0.503566331703079",
"0.503741344742016", "0.503774506831744", "0.503947537668319", "0.503964580081307", "0.504069650641078".
"0.504303718354263", "0.504330926167551", "0.504495190564085", "0.504772734493291", "0.504997287419724".
"0.505069893930733", "0.505287971974754", "0.505385933732868", "0.505419335410905", "0.505525621349319",
"0.505661452061952", "0.505795211214066", "0.506066680849839", "0.506075344301447", "0.506230613068752",
"0.506757423917156", "0.506829450751474", "0.506843231016061", "0.507418012394682", "0.507447802513867",
"0.507478065867317", "0.507578594815463", "0.507637360746986", "0.507761473767742", "0.507799227607712",
"0.50792208402474", "0.508028932759843", "0.508196903161528", "0.508594024720767", "0.508605467040219",
"0.508955675288402", "0.509183863320267", "0.509391593533702", "0.509477334635332", "0.509517798597532",
"0.509775828149949", "0.509848257318813", "0.509875067644288", "0.509975747379683", "0.509997925379777",
"0.510172034252324", "0.51026030798548", "0.511139276100092", "0.511158778165065", "0.511402249208713",
"0.511485112428014", "0.511667565257759", "0.511809165253906", "0.511897918033692", "0.511924487545248",
"0.512124552566938", "0.512212258173855", "0.512247349411861", "0.512265355099099", "0.512328718258972",
```

```
"0.512473834179201", "0.512492526134115", "0.51302815955924", "0.513215249263982", "0.513471781955847",
"0.513526939541104", "0.513718570820332", "0.51372569510925", "0.514010252112495", "0.514412260367032",
"0.514484354349958", "0.514740885519095", "0.514978127081006", "0.515318244022623", "0.515544214776291"
"0.516507640239673", "0.516728201519398", "0.516801243103612", "0.517547651047569", "0.517631046553283"
"0.517969714488872", "0.518357404640023", "0.518690477848765", "0.518784128038656", "0.518815313162722",
"0.518865186676287", "0.519124720052953", "0.519172197033482", "0.519440459469063", "0.519452859844635",
"0.519463820721946", "0.519710589141016", "0.519801798805877", "0.519847815044228", "0.520062720669402",
"0.520141698127327", "0.520418772090564", "0.521244208281007", "0.521294436460292", "0.521428532302503",
"0.521459158046733", "0.521608316253673", "0.521850924690273", "0.521899381342236", "0.52203214847396",
"0.522073270031975", "0.522114859141877", "0.522369656239095", "0.52254470760622", "0.523114173010134",
"0.523249021414414", "0.523469099562141", "0.52376902577845", "0.524054299113971", "0.524351559088624"
"0.524595828469041", "0.52467333965097", "0.524843614089228", "0.52495594618774", "0.525784450415858",
"0.525813811589891", "0.525961353012136", "0.526136953471395", "0.526241307401772", "0.527741032966755",
"0.530530539910523", "0.531382015294514", "0.531604704828536", "0.531622265451985", "0.532038404124353",
"0.532648528603966", "0.532853542102871", "0.532902617223958", "0.533661546971788", "0.533808385617753",
"0.534306158314805", "0.534342870237177", "0.534466353424056", "0.5345436113874", "0.534586472142614",
"0.534822437769576", "0.534958649294289", "0.535049071912854", "0.535137028899941", "0.535368420380886",
"0.535372751187482", "0.535811764731009", "0.535816550072021", "0.535960418692022", "0.536107457391069", "0.535960418692022", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.536107457391069", "0.53610745791069", "0.53610745791069", "0.5361074579109", "0.5361074579109", "0.5361074579109", "0.5361074579109", "0.536107479109", "0.536107479109", "0.536107479109", "0.53610749999, "0.5561074999, "0.5561074999, "0.556107499, "0.5561074999, "0.5561074999, "0.5561074999, "0.5561074999, "0.5561074999, "0.5561074999, "0.556107499, "0.556107499, "0.556107499, "0.5561074999, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.5561074999, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.556107499, "0.5561099, "0.5561099, "0.5561099, "0.55610999, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.55610999, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.55610999, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "0.5561099, "
"0.536139544954528", "0.536488372775169", "0.536802284620125", "0.537049387705179", "0.537071729324292",
"0.537125152001987", "0.537180238204709", "0.537542734443682", "0.537625517868303", "0.537674356149419",
"0.537886138101623", "0.537900553399647", "0.538130963333602", "0.53817380668886", "0.538261145355381",
"0.538305415822803", "0.538570524483675", "0.538840782547626", "0.538894265688779", "0.539082072691429",
"0.539421281771254", "0.53961427154702", "0.539682231285298", "0.539907080140989", "0.5400218869145",
"0.5400462574206", "0.540112473040665", "0.540536413950331", "0.540945449410569", "0.54095378391571"
"0.541692039394845", "0.542509785602782", "0.542546979728659", "0.543050323680258", "0.543112765812309".
"0.543247271788406", "0.54352014419126", "0.543620328724248", "0.543950377144514", "0.543986442612986",
"0.544133369855744", "0.544480842912388", "0.544587526802861", "0.544667633642415", "0.545306535998249",
"0.545323972036519", "0.545978651659479", "0.546135439162629", "0.546480521944278", "0.54685611890245",
"0.546987416879852", "0.547043928003495", "0.547898269979342", "0.548095152164494", "0.548202321582476",
"0.548461251457323", "0.548730748621339", "0.54890876979159", "0.548980031956292", "0.549074808983742",
"0.549105420410611", "0.549337468521738", "0.549423418051455", "0.549448983193666", "0.549548959781383"
"0.549629973294259", "0.549661865335683", "0.549727246370616", "0.549925558490551", "0.549956444175654",
"0.549959100538145", "0.550450370832256", "0.550685863986318", "0.55081995305053", "0.550896823962322",
"0.551001775210755", "0.551571264328378", "0.551703424077184", "0.553086030475646", "0.553118874909382"
"0.553198292175825", "0.553242848619062", "0.55339408653869", "0.553538375673127", "0.553816299931597", "0.5536767676797", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.553816299931597", "0.55381629997, "0.55381629997, "0.55381629997, "0.55881629997, "0.55881629997, "0.55881629997, "0.55881629997, "0.55881629997, "0.558816299997, "0.5588162999997, "0.55881629999, "0.55881629999, "0.55881629999, "0.558816299999, "0.55881629999, "0.5588162999, "0.5588162999, "0.5588162999, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.558816299, "0.55881699, "0.55881699, "0.55881699, "0.558816999, "0.55881699, "0.558816999, "0.55881699, "0.55881699, "0.558816999, "0.55881699, "0.5588999, "0.
"0.554061220074121", "0.554221725355711", "0.554227757124169", "0.554270502987671", "0.554312627095185"
"0.554476653166161", "0.554934671381011", "0.555012975161624", "0.555086637331926", "0.555153251906823",
"0.556246605022068", "0.556387756147605", "0.556583148008795", "0.556597265167747", "0.556633998594015",
"0.557683989530737", "0.557736658996417", "0.557906365159877", "0.558018029226313", "0.558515105219429",
"0.559965646509699", "0.560134016776138", "0.560204622663485", "0.560800609984409", "0.560840522384683",
"0.560896857596061", "0.561069472523524", "0.561409335819449", "0.561762525216941", "0.561814830954811",
"0.561906081900466", "0.561915143155574", "0.562427079083396", "0.562593965246776", "0.562630989811278",
"0.562681498321141", "0.562922573648826", "0.562926094289653", "0.563388395103747", "0.563776011068315",
"0.565228935224206", "0.565388566645414", "0.565392715281702", "0.565585988322083", "0.56563985951756",
"0.565669803228042", "0.565945622927353", "0.565966351661442", "0.566002275367617", "0.566235771054893",
"0.566316983748066", "0.567274085376263", "0.567483184559637", "0.567933581259048", "0.568467854924884",
"0.57", "0.570750374845152", "0.571077351328073", "0.571124205178444", "0.571193791543442", "0.571325878015588",
```

```
"0.572752049115445", "0.572897984096406", "0.573236120674076", "0.573388242760357", "0.573489345090012",
"0.573606078356311", "0.574618598346282", "0.574829524450866", "0.575323143070662", "0.575605233179677",
"0.57592056929561", "0.57607976465941", "0.576355493459266", "0.576419607937028", "0.576912348053977",
"0.576957873490979", "0.577030515154729", "0.577279105871114", "0.577818174051472", "0.578257818617347".
"0.579120057499628", "0.579302090613441", "0.580273534578689", "0.580292900990848", "0.580480714102982",
"0.580526118297381", "0.580889971473024", "0.580963448538981", "0.58117076074491", "0.581651844673352",
"0.582037343117", "0.582262976976303", "0.582390031444011", "0.582877565575523", "0.583463707436231",
"0.584195583073489", "0.584333708816315", "0.58481921270524", "0.585134605050703", "0.585635342796997",
"0.587083871838874", "0.587257552119096", "0.587876815717231", "0.588524657119935", "0.588588382429181",
"0.589046413234395", "0.589680054080915", "0.589880318264333", "0.58991729380441", "0.59038948453496",
"0.590555850370916", "0.591371116574304", "0.591374636992292", "0.591502704315771", "0.59196202342346",
"0.591969467578185", "0.59208783980159", "0.592126084591468", "0.592384692632105", "0.594198212197724"
"0.594532231763574", "0.594665612759098", "0.595509751006457", "0.595552317280862", "0.595790054082319",
"0.596056354686672", "0.596231762019406", "0.596667200085315", "0.597169486910602", "0.597528909448093",
"0.597980409067086", "0.598180310878293", "0.598754165101039", "0.599192064267382", "0.599566336674716",
"0.599858733426372", "0.600008523101337", "0.600011418476471", "0.600162438590233", "0.601035879572283",
"0.601486809672298", "0.601564288561244", "0.602011514345966", "0.602451362121798", "0.60254887523214",
"0.602572275685993", "0.602610734214937", "0.602864337567398", "0.602979772819186", "0.603341522178466"
"0.603341543570943", "0.603513344395827", "0.604382857258653", "0.604958361023324", "0.605265243192788",
"0.605506723083401", "0.605672685804878", "0.60577399923668", "0.605917885423766", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954033750945", "0.605954035", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605954095", "0.605955500", "0.60595500", "0.60595500", "0.60595500", "0.60595500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.6059500", "0.60595000", "0.6059500", "0.60595000", "0.6059500", "0.60595000", "0.6059500", "0.6055000", "0.60595000", "0.6055000", "0.605500
"0.606151258494269", "0.606167752780756", "0.606397077900741", "0.606964302628438", "0.60699698652575",
"0.607255448161625", "0.60731535630655", "0.607561134617926", "0.607787374560258", "0.607943992074927",
"0.608091617172952", "0.609456993639999", "0.609683461527338", "0.610942664403613", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.610956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.60956154421317", "0.6095615447", "0.6095615447", "0.6095615447", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609561547", "0.609567", "0.609567", "0.609567", "0.609567", "0.609567", "0.609567", "0.609567", "0.609567", "0.609567", "0.
"0.610989365201214", "0.61219701716721", "0.612215988022822", "0.613186765998679", "0.613969584754759",
"0.6144988103718", "0.614506582563068", "0.615007231099763", "0.615480788590439", "0.615815662926858",
"0.616063981019156", "0.616253370285136", "0.617275503927783", "0.617820980863287", "0.617981809316118".
"0.617986047032015", "0.618427711664193", "0.618789127935929", "0.619090382825584", "0.619413101110055",
"0.620330213830161", "0.620469249068927", "0.621039254242906", "0.621287906054125", "0.6214034463556",
"0.621520334624505", "0.622140435797519", "0.622477440802316", "0.622699066859135", "0.622715684969436",
"0.623224847098984", "0.623224951814414", "0.6233339527838868", "0.623642262671935", "0.624053264104479",
"0.6249602619343", "0.624995712777608", "0.62529891406694", "0.625609092051959", "0.626970183301412",
"0.628065748625282", "0.628259675956043", "0.629287035286748", "0.629647119096885", "0.629727151898415",
"0.629995155024498", "0.63032642374442", "0.630666136605924", "0.630727719306373", "0.631414862699547",
"0.63201428381007", "0.63269028876095", "0.633197704246785", "0.635256966246815", "0.636510774672162",
"0.637130639228045", "0.638084273715176", "0.638791080081143", "0.638818260318192", "0.638898877624575",
"0.638914784862138", "0.639217482462639", "0.63959235072101", "0.640155482187735", "0.640215146213306",
"0.641099731171467", "0.642737567939077", "0.643218377702133", "0.644039536010076", "0.644474088609442", "0.641099731171467", "0.642737567939077", "0.643218377702133", "0.644039536010076", "0.644474088609442", "0.641099731171467", "0.642737567939077", "0.643218377702133", "0.644039536010076", "0.644474088609442", "0.644039536010076", "0.6440737567939077", "0.643218377702133", "0.644039536010076", "0.6440737567939077", "0.643218377702133", "0.644039536010076", "0.644474088609442", "0.64407976077077, "0.64407977077, "0.644077702133", "0.644077702137, "0.644077077, "0.6440777077, "0.644077077, "0.6440777077, "0.6440777077, "0.6440777077, "0.6440777, "0.6440777, "0.6440777, "0.644077, "0.644077, "0.644077, "0.644077, "0.644077, "0.644077, "0.644077, "0.644077, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.64407, "0.6440
"0.648280864895808", "0.649233041611938", "0.649447673517404", "0.650354938460231", "0.651657899667271",
"0.652736612152206", "0.653512600060264", "0.653524333889349", "0.6537427063399", "0.654051785490706",
"0.654064210601328", "0.655002985989397", "0.655336807749119", "0.655513625332587", "0.656288014041605".
"0.656386312211268", "0.656456741202147", "0.657349326018036", "0.658021396108834", "0.658341346444537", "0.656386312211268", "0.656456741202147", "0.657349326018036", "0.658021396108834", "0.658341346444537", "0.656456741202147", "0.657349326018036", "0.658021396108834", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444537", "0.658341346444557", "0.658341346444557", "0.658341346444557", "0.658341346444557", "0.658341346444557", "0.658341346444557", "0.658341346444557", "0.658341346444557", "0.658341346444557", "0.65834134644557", "0.658341346444557", "0.65834175", "0.65834175", "0.65834175", "0.65834175", "0.65834175", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.6583475", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.658575", "0.65
"0.658793518088125", "0.659169354486047", "0.660684437713642", "0.660861145567818", "0.661968491089709",
"0.663136908158134", "0.663684725824251", "0.663809081645902", "0.66443682988648", "0.664584227745153",
"0.668462807099047", "0.668678182003105", "0.669459550434697", "0.670561529007619", "0.671142906901222"
"0.671218264536708", "0.672289505147748", "0.673303345677468", "0.673531947037234", "0.674636672853533",
"0.676126065220978", "0.676407775056439", "0.67651561863455", "0.678681814679611", "0.678952437994101",
"0.679469365741188", "0.679602566516239", "0.68026469068389", "0.680530858885155", "0.681373246774829",
"0.682013338084397", "0.682636389525047", "0.68321887191667", "0.683731505354891", "0.68389640784093",
"0.683961753277446", "0.684656809287154", "0.685380008548183", "0.68539990004165", "0.687276071912974",
"0.688295225186246", "0.689838831065932", "0.689974883836928", "0.690828492637637", "0.691676799112485"
"0.691712131740076", "0.691913859414293", "0.692652150565843", "0.692669883480435", "0.692678980111122",
"0.693044930919366", "0.697775099954729", "0.697970686855139", "0.699269933030618", "0.699889939311658",
```

```
"0.705926484066688", "0.708027635172678", "0.708216761470897", "0.708227077862713", "0.708577074711631",
"0.709303098819474", "0.710522450111759", "0.711910981687693", "0.712124320313961", "0.712599210451933",
"0.713005331502932", "0.713279931199706", "0.713402352376401", "0.714701559090931", "0.714948871903962",
"0.715404880173081", "0.715466941474483", "0.717034648448767", "0.71803728671159", "0.719878769790873",
"0.720374244932232", "0.720447371677815", "0.720861074634746", "0.720906953716126", "0.721272034953625",
"0.72313208575547", "0.723938314343181", "0.72457984880927", "0.724768571175937", "0.725055555946719",
"0.726154025656215", "0.726792274850319", "0.72699661366914", "0.727120641565667", "0.728457279320324", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.72615402565667", "0.7261540256667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.726154025667", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.72615402567", "0.7261540057", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.726154007", "0.7261
"0.730081446109734", "0.730269646551969", "0.730526027732362", "0.731384581147756", "0.731992631857036",
"0.734987915223759", "0.735930518750935", "0.737224584771649", "0.737308539898606", "0.737579856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945855", "0.73769856945859, "0.73769856945855", "0.73769856945859, "0.73769856945859, "0.73769856945859, "0.73769856945859, "0.73769856945859, "0.7376985694589, "0.7376985694589, "0.7376985694589, "0.73769856949, "0.7376989, "0.7376989, "0.7376989, "0.7376989, "0.7376989, "0.7376989, "0.7376989, "0.7376989, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0.737698, "0
"0.737783786707842", "0.738935897528163", "0.739491024921802", "0.739866851347711", "0.740097054246319",
"0.74028355129404", "0.740546873627412", "0.741629190490291", "0.741955718975386", "0.741998131027119",
"0.743748621318914", "0.744748161739439", "0.744942166339381", "0.745925054871034", "0.749660388753655",
"0.755241172311528", "0.755460847753312", "0.756895099229803", "0.757184661032642", "0.757615814326634",
"0.759124796093094", "0.759973019616386", "0.760582888927578", "0.761087461720967", "0.761251182652034".
"0.761934505296905", "0.761970081653884", "0.76214153797076", "0.762188304895625", "0.762445185623771",
"0.762987722300794", "0.763275658813944", "0.765630950646947", "0.766152726519736", "0.76654210303684", "0.767071161395169", "0.768664918890616", "0.76887007515459", "0.7690265315386", "0.769559436587325",
"0.769605619025906", "0.769922692612041", "0.77007120319518", "0.77011476598388", "0.770526146334379",
"0.770695422438497", "0.770822717627276", "0.772282163090223", "0.772624963877721", "0.77287421490112",
"0.772930211472566", "0.773084679024774", "0.773195483065372", "0.77339548428103", "0.773867952965215",
"0.774088095847468", "0.774916394897224", "0.775553383944868", "0.775718647771165", "0.775743154747152",
"0.775758338428765", "0.776688737882339", "0.776753669192449", "0.776924620799152", "0.777339924032174",
"0.777725828951447", "0.777796071222402", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.777725828951447", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.778035341931277", "0.77832529722941", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778953962647906", "0.778954796679679, "0.77895967967999, "0.7789679999, "0.778967999, "0.778967999, "0.778967999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.778999, "0.7789999, "0.778999, "0.77899999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.778999, "0.7789999, "0.778999, "0.778999, "0.778999, "0.7789999, "0.7789999, "0.7789999, "0.778999, "0.778999, "0.7789999, "0.778999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.77899999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.7789999, "0.77899999, "0.7789999, "0.77899999, "0.77899999, "0.7789999, "0.7789999999, "0.77899999, "0.77899999, "0.77899999, "0.77899999, "0.778
"0.780049676870842", "0.780050572513668", "0.780179249615577", "0.780692755587761", "0.780846313086934",
"0.781305820233007", "0.781323443306888", "0.781356771912533", "0.782604290634094", "0.782635219197",
"0.783057178182851", "0.783316336559802", "0.783332965217782", "0.783539756520622", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163224", "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.783620790163240, "0.7836200, "0.7836200, "0.7836200, "0.783620, "0.783620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.7856200, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.785620, "0.7856200, "0.7856200, "0.785620, "0.7856000, "0.785600, "0.785600, "0.785600, "0.785600, "0.785600, "0.7856
"0.786762241915455", "0.786901726563357", "0.78696810611813", "0.787232516403778", "0.78737421651003",
"0.787399341305196", "0.787437205431553", "0.78779081031105", "0.787881996893577", "0.787913785333762",
"0.78838002019786", "0.78880849032606", "0.788833421214767", "0.789405386957225", "0.789613115443663",
"0.790230792860229", "0.790496576758281", "0.790826545736694", "0.790971816789519", "0.791138325817651",
"0.794419994482997", "0.794904028251967", "0.796168174888713", "0.796610081931819", "0.797305228469586",
"0.797402055887918", "0.797408236716627", "0.797690500639514", "0.797899084212208", "0.797954079738314",
"0.798116166466159", "0.798239318422479", "0.798366805456462", "0.798672239121285", "0.798836739670705",
"0.799685883497594", "0.79972822841929", "0.799750585785644", "0.799797331503731", "0.799977532422494",
"0.800011909983714", "0.800105058267481", "0.800296485018291", "0.800362382462408", "0.800663968851012",
"0.800864480487948", "0.800870534651654", "0.801041588374007", "0.801053531355403", "0.801056518929883",
"0.801104689958859", "0.801313411951275", "0.801355013131585", "0.801837031458146", "0.801939239177174",
"0.802217079499885", "0.802318222590378", "0.802384261146847", "0.802471168955521", "0.802665161652183",
"0.802710747014117", "0.803198783905966", "0.803205498859503", "0.803238457015049", "0.803711895157247",
"0.803844493266123", "0.804018277147583", "0.804020236249043", "0.804254303238002", "0.804340436330766",
"0.804396151735991", "0.804925838034071", "0.805185805184052", "0.805207689074734", "0.805431480414146",
"0.80546004321427", "0.805525060205705", "0.805531318470722", "0.805610465749999", "0.805613752076356". \\
"0.80575462623246", "0.805818378913676", "0.805838827744294", "0.805905669075728", "0.806002411815507",
"0.806706076068635", "0.806918260559652", "0.806928596672658", "0.807054892635942", "0.807065100096971",
"0.807153565285364", "0.807373827887492", "0.807405694153952", "0.807459449139257", "0.80763085624601",
```

```
"0.808357488219587", "0.808709609088874", "0.80874200727035", "0.809052354203937", "0.80921944292733",
"0.809376878143964", "0.80952790637592", "0.80957660159485", "0.81", "0.810347334065938", "0.810358126941743",
"0.81058683290552", "0.810628844331135", "0.810852446963649", "0.81085497378281", "0.810936067536043",
"0.810948313373255", "0.810984186550846", "0.811154939850035", "0.811183724169996", "0.8116685962195",
"0.81171983850891", "0.811789596597781", "0.811839845928135", "0.811873551836157", "0.811879638887082",
"0.81208079956754", "0.812194236071221", "0.812231459556044", "0.812232050616057", "0.812338236890042",
"0.812408321372914", "0.812408953490883", "0.812601042554252", "0.812986531694402", "0.813207236946237",
"0.814123090202858", "0.814152649313009", "0.814479847891433", "0.814852013306957", "0.815128265869661".
"0.815402690396964", "0.815433726869315", "0.815659960107928", "0.815695643854396", "0.815801057529435",
"0.815943723398298", "0.815959350750959", "0.816141137479895", "0.816181096081977", "0.816857388215711",
"0.816903257065099", "0.817031487970458", "0.817213977438533", "0.817446869196884", "0.81808192515944",
"0.818341883822995", "0.818471071038906", "0.818721872385479", "0.818813980478644", "0.81900117701578"
"0.819065968921965", "0.819186470773836", "0.819489613289567", "0.819662125655704", "0.819905615343489",
"0.819930936737743", "0.820649137995744", "0.820687052557836", "0.82070224767848", "0.820802789978355",
"0.82082951922783", "0.820862135623708", "0.820881621885731", "0.821026878268368", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821337245925917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.821325917", "0.8215917", "0.8215917", "0.8215917", "0.8215917", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "0.821597", "
"0.821891177494975", "0.822371829748494", "0.822451201351657", "0.822522349348871", "0.822666259472506",
"0.82267155619027", "0.822722962069956", "0.82279489531219", "0.823013121227991", "0.823017054713903",
"0.823048839588675", "0.823095437230714", "0.823429906818505", "0.823918013495881", "0.824142779511436",
"0.824508521873023", "0.824644627679535", "0.824873321535764", "0.825331161145719", "0.825377167802024",
"0.82554356773224", "0.825906308480534", "0.825919460489681", "0.826084492786988", "0.826158092711125",
"0.826305204798251", "0.826419628197042", "0.826726442493674", "0.826727774788144", "0.827151221795294",
"0.827578540617857", "0.828130464413858", "0.828160422181722", "0.828517858041514", "0.828561729684094".
"0.828796216908942", "0.829103961499756", "0.82919490509569", "0.829390727926147", "0.829458009734615",
"0.829560086294735", "0.830422787325075", "0.830451793814819", "0.830461914313202", "0.830535401982547",
"0.830565583034385", "0.830620394366068", "0.83062417860603", "0.830765641333786", "0.830926055585932",
"0.831240458120818", "0.831305936666077", "0.831313523344462", "0.83160280535525", "0.8319630498318",
"0.831965395446285", "0.831965462557753", "0.832106268636757", "0.832116792955274", "0.832157412997131"
"0.832296929028093", "0.832435103795345", "0.832719921556537", "0.832951875518483", "0.833008482091197",
"0.83381234829584", "0.833867180722882", "0.833937967666345", "0.833956380924828", "0.834117193816118", "0.833956380924828", "0.834117193816118", "0.834117193816118", "0.834117193816118", "0.834117193816118", "0.834117193816118", "0.834117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193816118", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117193818", "0.844117198818", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0.844118", "0
"0.834238747483321", "0.834333969240303", "0.834470607426076", "0.834574045063946", "0.834765368547775"
"0.835118676216694", "0.8351874775038", "0.835189677846286", "0.835878589275649", "0.835948985063622",
"0.836069007163209", "0.836085451533917", "0.836157529732463", "0.836187393462566", "0.836289170045199",
"0.836434468562843", "0.836616708730574", "0.83680672660482", "0.836868646106785", "0.837100782257609",
"0.837596449244172", "0.837716230436991", "0.837798414222324", "0.837900492435161", "0.838147336563543",
"0.83817445035764", "0.838404703079177", "0.838466193914537", "0.838496486626932", "0.838824580681053",
"0.839052148479657", "0.839424343124139", "0.839563697875883", "0.839719688082176", "0.839761698115051"
"0.840173657622285", "0.840455248480665", "0.840559472124918", "0.840591428603749", "0.840745185951734",
"0.840855983270044", "0.840978441567884", "0.841110020952915", "0.841313512113424", "0.841474554936696",
"0.841600629250155", "0.841602886156428", "0.841786443799881", "0.841873705030094", "0.841876930373038",
"0.841898661860894", "0.84197529531991", "0.842009759472379", "0.842216326395623", "0.842586394791353",
"0.842888479735096", "0.842951704140989", "0.843551485618179", "0.843581498631371", "0.843742545020056",
"0.843845205880761", "0.843947034310437", "0.844423182853413", "0.844491399914214", "0.844646859208264",
"0.844741326081944", "0.844772587899524", "0.84512624650162", "0.845215423064137", "0.845439781285608",
"0.845472340449183", "0.845520481264999", "0.845534390701519", "0.845867632524573", "0.84613273036747",
"0.8463559889294", "0.846531732339427", "0.846606040573662", "0.846668649945855", "0.846919200525063",
"0.847119431654134", "0.847445349116618", "0.847980329087006", "0.847990546984295", "0.848384208607574"
"0.848410429692882", "0.848428269309879", "0.848505373923335", "0.848527231741936", "0.848556255297379",
"0.849529360392143", "0.849703150085969", "0.849758142436628", "0.850691858541138", "0.850915862969672"
"0.851009581273803", "0.851504454956028", "0.851514263313666", "0.851633293300015", "0.851843228814088".
"0.851885209506588", "0.851905038846739", "0.851954119835901", "0.852312826152535", "0.852495375434124",
"0.85304023440189", "0.853052591899659", "0.853154844947711", "0.853224635841125", "0.853703899774914",
"0.853835000131886", "0.853962277772149", "0.85398506722196", "0.854151348936459", "0.855151233642154",
"0.855273298240433", "0.855667285579023", "0.855690527204879", "0.855697263699452", "0.855829864798075",
```

```
"0.85586608944737", "0.855972987838274", "0.856272241918569", "0.856283190762612", "0.856332317600753",
"0.856346742295125", "0.856712393812967", "0.856932771343946", "0.856983102678794", "0.857042565815639",
"0.857082159334311", "0.857110076850436", "0.857236742669584", "0.857303479545566", "0.857312544496076",
"0.857512091363015", "0.857597100700816", "0.857793273034573", "0.858286289749558", "0.858742454971118",
"0.858996579096679", "0.859202613993489", "0.859216049657219", "0.859345517073719", "0.85951198045714",
"0.859593675093841", "0.859885817345591", "0.859924622908044", "0.859925471086313", "0.86", "0.860008596790558",
"0.860286306548597", "0.860415409160234", "0.860459433428477", "0.860471440048778", "0.86060926783823",
"0.860687503857431", "0.860844880786447", "0.860947276339589", "0.861008069282543", "0.861019282579935",
"0.86111210262289", "0.861210105234691", "0.861284715544808", "0.861481396729816", "0.861561992643723",
"0.861766818661341", "0.861786291943034", "0.86179458522309", "0.861824666833337", "0.862020539171036",
"0.86202099537674", "0.8621380098464", "0.862205938777284", "0.862265394263347", "0.86239962345571",
"0.86258569787203", "0.862729839116118", "0.863057237004829", "0.863186878643737", "0.863536779895026",
"0.863549637664772", "0.863853438017726", "0.863952922541344", "0.864023948256043", "0.864190559102706"
"0.864191792549821", "0.864291262347541", "0.864549051438865", "0.864670745289928", "0.864828539725063",
"0.865539132967912", "0.865932614426428", "0.866229780641868", "0.866253441742249", "0.866547761996946",
"0.866612616464983", "0.866669131302598", "0.866683794972474", "0.866741263335163", "0.866747944640117",
"0.866763940511613", "0.866780191867216", "0.866791530028334", "0.866980343944401", "0.867306942177882",
"0.867384295980264", "0.867428292300871", "0.867479602917185", "0.867735898694801", "0.867915904017249",
"0.868072130562126", "0.868087165722013", "0.8681008660805", "0.868385490232352", "0.868515573815313",
"0.868530894319639", "0.868740685898743", "0.868842650816876", "0.868930132062768", "0.869052147692331",
"0.869090464886086", "0.869367686943941", "0.86973573360208", "0.869753539607633", "0.870170009157733",
"0.870342572201012", "0.870456387975476", "0.870477556518084", "0.870661984103679", "0.870665100367276",
"0.871508542950611", "0.871552138682239", "0.871765847832886", "0.872022510940865", "0.872257898710982",
"0.872664797003391", "0.87267784669262", "0.872753223232222", "0.872819125077395", "0.872965109732726",
"0.8730711078012", "0.873098690391364", "0.873267817899477", "0.873305344982909", "0.873310599119989",
"0.873371458023079", "0.873476833555629", "0.873685487080979", "0.873687926138991", "0.873906812306096"
"0.873964996053998", "0.874236024098546", "0.874242632925344", "0.874349678556652", "0.874369383051648",
"0.874962117806217", "0.875194196074794", "0.87537208166651", "0.875409247269085", "0.875586954033068",
"0.875691690205404", "0.875796708435315", "0.876085080987303", "0.876135048055813", "0.876201675443913",
"0.876251437129793", "0.876441241413531", "0.876491265435797", "0.876512061318493", "0.877111385828615",
"0.877203526251903", "0.877278228761365", "0.877328704792547", "0.87767875720248", "0.877835093940895",
"0.878068404523825", "0.878086730986791", "0.878099467718202", "0.878279593057643", "0.878359554643767",
"0.878391264069206", "0.87846018355346", "0.878615955415361", "0.878813126751773", "0.878842293592242",
"0.87886342152257", "0.878908247544437", "0.878937295352115", "0.879017607908557", "0.879104422756521",
"0.879243009644633", "0.879317213349137", "0.879359468745547", "0.879416814844291", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193344", "0.879673786193491, "0.879673786193491, "0.879673786193491, "0.879679786193491, "0.879679786193491, "0.879679797891, "0.8796797991, "0.879679791, "0.879679791, "0.879679791, "0.879679791, "0.879679791, "0.879679791, "0.879679791, "0.879679791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.8796791, "0.
"0.880203283635968", "0.880365486425426", "0.880395428446051", "0.880469681787785", "0.880580798229106",
"0.881144451248866", "0.881335445767659", "0.881594889581899", "0.881796628639157", "0.881873763391492".
"0.881906453286869", "0.881964966724031", "0.882198500683784", "0.882223145002442", "0.882283341481554"
"0.882297435521032", "0.882546591169641", "0.883174033378958", "0.883182113179925", "0.883211302211374",
"0.883686405995563", "0.884248101919408", "0.884419593017629", "0.884570680688535", "0.884599435055315",
"0.884745684312554", "0.884786256537027", "0.88501761429511", "0.885023312456066", "0.88507861449625",
"0.885141800741085", "0.885475608870531", "0.885486391941451", "0.885493897265288", "0.885548635116042",
"0.885637658570079", "0.885657659662848", "0.885712736246384", "0.886014804644384", "0.886203330801929",
"0.886217724911745", "0.886386528078716", "0.886479931066656", "0.886543943930154", "0.886544976284275",
"0.886606042445551", "0.886616839276736", "0.886644393844984", "0.886760953631669", "0.886819812338204"
"0.886915040353228", "0.886990011512827", "0.886999505074231", "0.887046473426346", "0.887083118478659",
"0.887514886472094", "0.887600409285041", "0.887638573036058", "0.887703247729299", "0.887745739445724",
"0.887831781434764", "0.88798350636749", "0.888120691676993", "0.888251548434566", "0.888252979873507",
"0.888709327042537", "0.888834867658274", "0.888954027373651", "0.889005354572848", "0.889030531047929",
```

```
"0.890425950871316", "0.890687878682624", "0.89069884806493", "0.8907119251447", "0.890895961147698",
"0.890903714397711", "0.891002353992785", "0.891024746957556", "0.891198052832299", "0.891325900126369",
"0.891350811307617", "0.891510545345861", "0.891612172218298", "0.8916182360569", "0.891694128931406",
"0.891705299963801", "0.891807103695566", "0.891835767979965", "0.891875461125925", "0.891884178931507"
"0.891924255433617", "0.892152783795271", "0.892233373581125", "0.892265014613777", "0.892449250149899",
"0.893124208429297", "0.893143094327808", "0.893221641132154", "0.893314627245349", "0.893372434396529",
"0.893468897752793", "0.89347623169541", "0.893483173256926", "0.893633257802667", "0.893829975254608",
"0.893846195858526", "0.893903435199155", "0.894031742036663", "0.894043049576085", "0.894068997015965",
"0.894105049708374", "0.894119467977575", "0.894174010232014", "0.894228571074881", "0.894956347044566",
"0.895045611349663", "0.895049261923787", "0.895173098717903", "0.895205192093728", "0.895452527283437",
"0.895620216147503", "0.895718045112562", "0.895845692144442", "0.895853248981066", "0.895863796939013",
"0.895864788402306", "0.895873450572593", "0.895891236856957", "0.896188262387152", "0.896417936899017",
"0.897180509031664", "0.897309524903494", "0.897482733732158", "0.897679012099805", "0.897800421664909",
"0.897813567416014", "0.897845800084345", "0.897997783100959", "0.898040964409064", "0.898042939926278",
"0.898301627594466", "0.898309114162746", "0.898418115942906", "0.89852593560304", "0.898727563631116",
"0.898825025024403", "0.899058286750037", "0.899375655244088", "0.899478039302489", "0.899576183379469"
"0.899583962590144", "0.899673029757627", "0.899720809166864", "0.899724955983306", "0.899859354718473",
"0.89996211340519", "0.900007261354117", "0.900046224500385", "0.900093883688362", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046923134", "0.900119046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.90019046924500385", "0.900190469245009, "0.900190469245009, "0.900190469245009, "0.900190469245009, "0.90019046924500, "0.90019046924500, "0.90019046924500, "0.90019046924500, "0.90019046924500, "0.90019046924500, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904692450, "0.9001904690469940, "0.900190469940, "0.900190469940, "0.900190469940, "0.900190469940, "0.900190469940, "0.900190469940, "0.900190469940, "0.900190469940, "0.900190469940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.90019049940, "0.9004940, "0.90049940, "0.9004940, "0.9004940, "0.9004940, "0.9004940, "0.9004940, "0.9004940, "0.9004940, "0
"0.900175604267155", "0.900194799706631", "0.90032026011915", "0.90039195442302", "0.900480496639184",
"0.900518005579865", "0.90080510910489", "0.900873580851296", "0.901324804447918", "0.901465810765702",
"0.9015102335431", "0.901543227148505", "0.901588874273788", "0.901894428716968", "0.901924829394517",
"0.901939103357351", "0.902334389861783", "0.902467340872243", "0.902544056410032", "0.902669797375968",
"0.902753412340264", "0.902930020622862", "0.903008921368702", "0.903045823223583", "0.903181062449096",
"0.903564183412383", "0.903788849763509", "0.903867517383351", "0.903999675906546", "0.903999992875454".
"0.904039750050285", "0.90409721761447", "0.904266985689837", "0.904410317120984", "0.90450937123243",
"0.905538199123222", "0.905755171443613", "0.905857369822002", "0.906197544998694", "0.906227627611714",
"0.906259500470474", "0.9062610150281", "0.906458430669565", "0.906512892126552", "0.906560541286805",
"0.906618216146316", "0.906678249674923", "0.906699722168968", "0.90671803880848", "0.906876135245217",
"0.90693285583686", "0.906993622057788", "0.907046591315258", "0.907051703318643", "0.907079854573572",
"0.907131369904002", "0.907328724636333", "0.908282510746355", "0.908340042098003", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388", "0.908705202387388 "0.9087052023888 "0.908705202388 "0.908705202388 "0.908705202388 "0.90870520208 "0.90870520208 "0.90870520208 "0.90870520208 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.9087052008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705008 "0.908705000 "0.908705000 "0.908705000 "0.908705000 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.90870500 "0.908700 "0.908700 "0.908700 "0.908700 "0.908700 "0.908700 "0.908700 "0.908700 "0.908700 "0.908700 "0.908700 "0.908000 "0.908
"0.90890772739532", "0.909050695302924", "0.9091426894143", "0.909353305495103", "0.909370137623018",
"0.910348931500961", "0.91040829853879", "0.910466943320559", "0.910741143728245", "0.910776242821301", "0.910741143728245", "0.910776242821301", "0.910741143728245", "0.910776242821301", "0.910741143728245", "0.910776242821301", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741143728245", "0.910741145", "0.910741145", "0.910741145", "0.910741145", "0.91074145", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.910745", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", "0.91075", 
"0.910977294886659", "0.910999395784702", "0.911020225798797", "0.911108851467904", "0.911178224762349",
"0.911242756597672", "0.911468055401025", "0.911549261204781", "0.911629281843054", "0.911646431311275",
"0.911897898498679", "0.911906340597578", "0.911933240708317", "0.912045683947429", "0.912215141256222",
"0.912310345260419", "0.912315239810767", "0.912534810648541", "0.912578557371685", "0.912631671994003",
"0.912678502316364", "0.912691511504733", "0.912699214541849", "0.912708303298916", "0.912712981454708",
"0.912762461231572", "0.912808305364479", "0.912906161812927", "0.912954644017015", "0.91296502854164",
"0.913336017166688", "0.913375844294174", "0.913648371130539", "0.913725505604327", "0.914103679445997".
"0.914297925026987", "0.914333207980208", "0.914337967100581", "0.914365324549786", "0.914408927820776",
"0.914463962956389", "0.914608005835938", "0.914750371263066", "0.914929357081735", "0.915406546390978",
"0.915509127401293", "0.916313992274334", "0.916340665981364", "0.916405958586633", "0.916639520995409",
"0.917646333669482", "0.917713129114797", "0.917720325677604", "0.917770417535561", "0.917833391601197",
"0.917890584294343", "0.918011251733639", "0.918107665359823", "0.918566607963639", "0.918724731196682". \\
"0.918768998172971", "0.918793324408529", "0.91935182522116", "0.919518783547009", "0.919629592917156",
"0.920076195386021", "0.920135519657468", "0.92016933425487", "0.9206744629741", "0.92074798278787",
```

```
"0.921999362702884", "0.922101459262742", "0.922145444088606", "0.92249567978304", "0.922515109035599",
"0.922958056473574", "0.923118276837832", "0.923237120104257", "0.923315024372943", "0.923362159240976",
"0.923521252971943", "0.923593095129022", "0.923793143864947", "0.923900009220073", "0.924065507769376",
"0.924415761550851", "0.924643840094832", "0.924779060007694", "0.925022061215362", "0.925038276304032",
"0.92512574243406", "0.925366897742123", "0.925690457705412", "0.925961787881551", "0.926055410439493",
"0.926137915873338", "0.926172727245013", "0.926190943811559", "0.926577574663725", "0.926591647904962",
"0.926619003144354", "0.926699113586461", "0.92677011569887", "0.926779454981893", "0.927240816216877",
"0.92860936402572", "0.928651342545546", "0.928678436005648", "0.928824107981709", "0.928879650390135",
"0.928975189840249", "0.929572107622483", "0.929682795081511", "0.929688780815291", "0.929746873849436",
"0.929791893332084", "0.929885212365696", "0.93006366751353", "0.93012221019822", "0.930227766749747",
"0.930399576451023", "0.930583646863968", "0.930588426299765", "0.931286155719095", "0.931351388232303",
"0.931362729958834", "0.931400301962753", "0.931577912720569", "0.931582184140759", "0.931583855687966",
"0.931675980679702", "0.93176470818591", "0.931776452711233", "0.931814046924702", "0.931918519312204", "0.931814046924702", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519312204", "0.931918519319, "0.9319185197, "0.9319185197, "0.9319185197, "0.9319185197, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.9319187, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93198, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.93188, "0.931888, "0.93188, "0.93188, "0.931888, "0.931888, "0.93188, "0.931888, "0.93188, "0.931888, "0.9318
"0.933156262544775", "0.933268408647588", "0.933344325848608", "0.93336172238879", "0.933669630877171",
"0.933727464787517", "0.933906282010444", "0.934084982651803", "0.93413351064916", "0.934272652608901",
"0.934461597442467", "0.934584104319056", "0.934799357739102", "0.934801317156249", "0.934919172376235"
"0.935010020801646", "0.935234090280393", "0.935560888864074", "0.935634584942936", "0.935639227091773",
"0.935779667808819", "0.935855601759851", "0.935857811090148", "0.935878260385012", "0.936366244371336",
"0.937008996685859", "0.937060719534453", "0.937763027352296", "0.938036898906365", "0.938077654259972".
"0.938671643563819", "0.938673636778108", "0.938900759085816", "0.938960213123432", "0.938968281856763",
"0.939011774562819", "0.939017066712398", "0.939112080078432", "0.939786625215627", "0.939815146233571",
"0.93986395537858", "0.940003258023303", "0.940147012215838", "0.940191609104226", "0.940347191590714",
"0.940362701154766", "0.940722419454387", "0.940822517841803", "0.940898753553029", "0.941013927508344"
"0.941086505068944", "0.941195122304483", "0.941337149834473", "0.941406746078635", "0.941417204845553",
"0.941597150503048", "0.942124476850712", "0.942201773142243", "0.94221966774459", "0.942266685529668",
"0.942650073137547", "0.943289010701831", "0.943355816694825", "0.943414386974323", "0.943513703050758".
"0.943574562288105", "0.943677393991505", "0.943727546795736", "0.943823024631061", "0.944052154748967",
"0.944070632760545", "0.94416715355338", "0.944187039958706", "0.944466095232952", "0.944618787506727",
"0.944693403963466", "0.945077841901089", "0.94512803266211", "0.945138406434788", "0.945177229582897"
"0.945289061205162", "0.945372515094509", "0.945392179422902", "0.945481788365995", "0.945505057140984",
"0.945553533142739", "0.945633440467738", "0.94573332743732", "0.945869006061202", "0.945932132679837",
"0.946550481953869", "0.946742630273655", "0.9468129785785", "0.946915472960427", "0.946942251587155",
"0.946969139738906", "0.946987043031946", "0.947227339632632", "0.947407307796794", "0.947430392618769",
"0.947446677697235", "0.947528605107107", "0.947544789592651", "0.947914225350455", "0.94805555214685".
"0.948565407006384", "0.94865622601714", "0.948867195552551", "0.949040865567713", "0.949104916202302",
"0.949416946660655", "0.949450480964619", "0.949621723858116", "0.949760112568703", "0.949830874312869",
"0.949903646188464", "0.950053978381833", "0.950054211284993", "0.950142195978308", "0.950462651358441",
"0.950496888512964", "0.950552715281627", "0.950684175596727", "0.950791296918777", "0.950795379297811",
"0.950834048928903", "0.950883729538783", "0.951355185515757", "0.952439554960762", "0.952771213462005",
"0.952925314185236", "0.953029466335535", "0.953119905351285", "0.953432668873356", "0.953484745347758",
"0.953638960182767", "0.953772362552197", "0.953815405106323", "0.953970322197656", "0.953990743043498",
"0.954216579128555", "0.954551395545586", "0.954738267518742", "0.954827197492113", "0.954905765261829",
"0.955029585064525", "0.955537546504189", "0.955662601926673", "0.955706814994664", "0.955918560791354".
"0.955962613437056", "0.956065820304583", "0.956270460456492", "0.956395877007006", "0.956487521893631",
"0.957013828941785". "0.957073963620408". "0.957299179007959". "0.95736915229452". "0.957436513879098".
"0.957453434269549", "0.957705551179149", "0.958197542020893", "0.9583367027919", "0.959277832837975",
"0.960236779455853", "0.960304074374641", "0.960522464317999", "0.96071441308609", "0.960777195547931",
```

```
"0.961713157732487", "0.962003762140009", "0.962097344215661", "0.962558642628816", "0.962609843293",
"0.962655250310017", "0.963098797220151", "0.963228005475711", "0.963622384656877", "0.963746477027951",
"0.963835518160492", "0.963948817172945", "0.964158775026558", "0.964229544941461", "0.964579666895513",
"0.964842940093041", "0.964863645651946", "0.964975262105266", "0.965153369551078", "0.965258871860049",
"0.966041575408729", "0.966071334646241", "0.966384203849374", "0.966507366353374", "0.966573035313956", "0.966507366353374", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.966573035313956", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657305", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.96657500", "0.9665700", "0.96657500", "0.96657500", "0.9665700", "0.9665700", "0.96657000", "0.
"0.966590983731752", "0.966883430120638", "0.967003024482114", "0.967039496537629", "0.967047244792349", "0.967039496537629", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.967047244792349", "0.96704724479249", "0.96704724479249", "0.96704724479249", "0.9670472447924479249", "0.96704724479249", "0.96704724479249", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.96704724479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.9670479", "0.96709", "0.9670479", "0.96709", "0.96709", "0.96709", "0.96709", "0.96709", "0.9
"0.967233778775518", "0.967288495010958", "0.967744603315903", "0.968080728239415", "0.968117792172017",
"0.968251982664795", "0.968553031707574", "0.968578932351411", "0.968600760421099", "0.968607236232003",
"0.968684396870721", "0.969076946958004", "0.969078747825703", "0.969471333140006", "0.969544926546124",
"0.969711520549926", "0.969815458961159", "0.97047944527704", "0.970794399058164", "0.970951319502928",
"0.971082069836644", "0.971370664075598", "0.971429195302685", "0.971584342530269", "0.971738827853831"
"0.971763790645555", "0.971882810121364", "0.972058415798753", "0.972464550238619", "0.972759559212214"
"0.972808224403683", "0.972928487818576", "0.973020955517044", "0.973129865506395", "0.973156937889708",
"0.973161607243387", "0.973585014845299", "0.973932694733022", "0.974127994153459", "0.974176151942126",
"0.974263152990057", "0.974327147710804", "0.974357929237573", "0.974546671641116", "0.974582813821672",
"0.974795153389574", "0.974839459325425", "0.974857629300197", "0.974912248768106", "0.975015502694369",
"0.975160544780843", "0.975324434846178", "0.975325373552505", "0.975415935977324", "0.975474538760282",
"0.975573609751729", "0.975627167339443", "0.975798437419212", "0.975854885572467", "0.975877031520986"
"0.976764021944286", "0.976828445275927", "0.976936457245511", "0.977273627336347", "0.977764036917535",
"0.977876321625768", "0.978464369106745", "0.978721078472241", "0.97883600448281", "0.978958460923665",
"0.979012289594167", "0.979157337715845", "0.979246833215675", "0.979255117136522", "0.979260974719711"
"0.979770547317402", "0.979799449370264", "0.980110927728166", "0.980267696680027", "0.980281107664416",
"0.980284519690142", "0.980295686971426", "0.980574784399251", "0.980599917328015", "0.980617356950268",
"0.980758874589094", "0.980767657463459", "0.980818739373401", "0.98083500466336", "0.980882606389233",
"0.981263510092893", "0.981744526891297", "0.98215743927366", "0.982237172469099", "0.982357666187372"
"0.982419190949864", "0.982461813435229", "0.982875301483192", "0.982899999877276", "0.982941647983617",
"0.98301105706218", "0.983230560881336", "0.983242047248491", "0.983299979950482", "0.983332756362827",
"0.984102481066286", "0.984171171027094", "0.984261660014332", "0.984268290605003", "0.984298085125245",
"0.984478413674644", "0.984555300036557", "0.984627036234027", "0.984755280862511", "0.984791620904904",
"0.984901567816562", "0.985296046513597", "0.985589723213272", "0.985721438453405", "0.985735238179203",
"0.986158331783384", "0.986164224760722", "0.98616931154624", "0.986285321219449", "0.986351616429927"
"0.986490659059496", "0.986507307197257", "0.986693100967313", "0.986939251864322", "0.987262692646262"
"0.987290770903078", "0.987656983862009", "0.987732113069671", "0.98779776162198", "0.988384150721779",
"0.988411839605811", "0.98849947046905", "0.9885062133333084", "0.988557551247089", "0.988736320782621",
"0.988788930750475", "0.98892529131687", "0.988944768126836", "0.988993091391508", "0.988998468089652",
"0.98960603865668", "0.989910622416238", "0.990420407620235", "0.990760359735791", "0.991035311164248",
"0.991145153731873", "0.991415351425216", "0.991456004298582", "0.991472702983497", "0.9917790384192",
"0.992422277783961", "0.992461843782103", "0.992554860776973", "0.992914150651397", "0.993083694644287", "0.992914150651397", "0.993083694644287", "0.992914150651397", "0.992914150651397", "0.993083694644287", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.992914150651397", "0.9929140651397", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.9929140657", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.992914067", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", "0.99291407", 
"0.993104605771522", "0.993412408857389", "0.993462716497098", "0.99393124408173", "0.994013891556419",
"0.994338003415891", "0.994372188129134", "0.994527206667602", "0.994556398781647", "0.994704522684631"
"0.995005575255683", "0.995110008237946", "0.995351706064414", "0.995365599753694", "0.995480396536621",
"0.995494232380792", "0.995837506476834", "0.996002568281644", "0.997181619286459", "0.997307872780478",
"0.997406877328973", "0.99748446087764", "0.997653906227443", "0.997816630477087", "0.997832820087912",
"0.998016820603911", "0.998113729432501", "0.998115435538213", "0.998209909784127", "0.998466685592575"
"0.998640747000565", "0.998820861866606", "0.998854258995028", "0.999022043735271", "0.99903695046602"
"0.999106693374921", "0.999109741821396", "0.999469310652229", "0.999582874433718", "0.999763261218192",
"0.999793883526998", "1.00038166857874", "1.00067470218368", "1.00094698274659", "1.0015699571966",
"1.00167821828083", "1.00200848381988", "1.00213742606222", "1.00218647717248", "1.00225555327492", "1.0023741020234", "1.00277394984207", "1.00295915856875", "1.00315758416909", "1.00322813884077", "1.0033282378967", "1.0034712191746", "1.00351606001521", "1.00354001650633", "1.00361405042662",
```

```
"1.00391487997367".
                      "1.00398519981093"
                                           "1.00399742605694"
                                                                 "1.0043166709423"
                                                                                      "1.0043351064289".
"1.00448394012757",
                                          "1.00468006254555",
                                                                "1.00495725032345"
                     "1.00451202168983",
                                                                                     "1.00511495534472",
"1.00519768837074",
                                                                                     "1.00650910265001",
                     "1.00531326063094",
                                          "1.00613356173567",
                                                                "1.00640717612949",
"1.00652723314526",
                     "1.00661672797658",
                                          "1.00675889682319",
                                                                "1.00713266340616"
                                                                                     "1.00713428643032",
"1.00748268948403",
                     "1.00754901366349",
                                                                "1.00782000120718"
                                                                                     "1.00789155224459"
                                          "1.00773705468349",
"1.0081149892154",
                    "1.00817070428637",
                                          "1.00845718973224",
                                                               "1.00899751377353",
                                                                                     "1.00920662369028",
"1.00932678944629",
                     "1.00954955309261",
                                           "1.0096540989239",
                                                                "1.00987483765719",
                                                                                     "1.00990296610834",
"1.01013978786147",
                     "1.0105542895637",
                                          "1.01057594396808"
                                                                "1.01076912317497"
                                                                                     "1.01091585723549",
"1.01136631593966",
                     "1.01167010750907",
                                          "1.01175069859481"
                                                                "1.01176494412719"
                                                                                     "1.01177280471099"
"1.01187634390741",
                     "1.01205328631746",
                                                                "1.01218388842657"
                                                                                     "1.01224870577346",
                                          "1.01213336169968",
"1.01248034451207".
                     "1.01351484783431"
                                           "1.01369928292213",
                                                                 "1.0137287030926"
                                                                                     "1.01377106142174".
"1.01380237766757",
                                                                "1.01408705478066"
                     "1.01384304751379",
                                          "1.01389023036633",
                                                                                     "1.01482714483178"
"1.01483067707877"
                     "1.01483602478936",
                                           "1.0150169633586".
                                                               "1.01515718963093"
                                                                                     "1.01543619068119"
"1.0154498409382",
                    "1.01559845519685",
                                                               "1.01584416803091",
                                          "1.0157517543893",
                                                                                     "1.01584810926045",
"1.01665279272455",
                     "1.01685380818872"
                                          "1.01718804944153",
                                                                "1.01746659692301"
                                                                                     "1.01748660912056",
"1.01782187255121",
                     "1.01798633651801"
                                           "1.01801098299077"
                                                                 "1.01812269065923"
                                                                                      "1.0181331304849".
"1.01862177940213",
                     "1.01878318704883",
                                           "1.01969651463763",
                                                                 "1.0197469025734"
                                                                                     "1.01995149475937"
"1.02002884728043".
                     "1.02037469642155",
                                                                "1.02052061597096"
                                                                                     "1.02084024099989",
                                          "1.02041053778897",
"1.02162296289559",
                     "1.02217246755903",
                                          "1.02280449841743",
                                                                "1.02281013600351"
                                                                                     "1.02299986554356"
"1.02358032768319",
                     "1.02379583608595",
                                          "1.02411589633665".
                                                                "1.02414661017628"
                                                                                     "1.02434551798013"
"1.02442451634771",
                     "1.0246719216572",
                                          "1.02494558006644"
                                                                "1.02498505226823"
                                                                                     "1.02509907283109",
                                          "1.02607405017609",
"1.02560059585954",
                     "1.02605631911848",
                                                                "1.02635376991699"
                                                                                     "1.02641314260006",
"1.0267391131352"
                    "1.02701637721664",
                                          "1.02705387906364"
                                                                "1.02751275685865"
                                                                                     "1.02802050422499",
"1.0283681289788",
                                                                "1.02957528988347"
                    "1.02839014239425"
                                          "1.02842120553291".
                                                                                     "1.03019936571178".
"1.03033043570703",
                     "1.03045079705935",
                                           "1.03182128254004",
                                                                 "1.0320000468203",
                                                                                     "1.03203202550868",
"1.03250738455414",
                     "1.03292501930713",
                                          "1.03354847718626",
                                                                "1.03383389321257"
                                                                                     "1.03412579342479",
"1.03417476085927"
                                           "1.03425399757099",
                     "1.03424396132405"
                                                                 "1.035262093088"
                                                                                     "1.03671480928005"
"1.03758562695395"
                     "1.03763062634401",
                                          "1.03811998397988",
                                                                "1.03834439406696"
                                                                                     "1.03883449787687"
"1.03890571970784",
                                                                "1.03942117828203",
                     "1.0390484169969",
                                          "1.03932820713614",
                                                                                      "1.0398695567907",
                                                               "1.04241721978178",
"1.03990295484693".
                     "1.0420093846586".
                                          "1.0420908573855",
                                                                                     "1.04321663250735".
"1.04385647741347",
                     "1.04422971828375"
                                          "1.04439318971021"
                                                                "1.04496305505316"
                                                                                     "1.04509806156121"
"1.04515735855353".
                                           "1.04680060661493"
                                                                 "1.0470480957859"
                     "1.04648667189191",
                                                                                     "1.04767756794069"
                                                               "1.04952973620917",
"1.04786686866559",
                     "1.04810859820937",
                                           "1.0486751529923",
                                                                                     "1.05014976185857",
"1.05031032409392".
                     "1.05058813828884"
                                                                 "1.0508170377134"
                                           "1.05064985173966",
                                                                                     "1.05151707441902".
                    "1.05162762319835",
                                                               "1.05197566252425"
"1.0515494066775",
                                          "1.05166494939306".
                                                                                     "1.05273955465812"
                     "1.05367462983483",
"1.05277361044084".
                                          "1.05419999292139",
                                                                "1.05480178556992",
                                                                                     "1.05505632525622"
"1.05513579117124",
                     "1.05530503139839",
                                           "1.05563836497511",
                                                                 "1.0558094115295".
                                                                                      "1.0573103884058",
"1.05754759188093",
                     "1.05831515215601",
                                                                "1.05893191147879",
                                           "1.0586945803916",
                                                                                     "1.05930941674986",
"1.05991030194514",
                     "1.06159356723366",
                                           "1.06185169968166",
                                                                 "1.0621901987801",
                                                                                     "1.06252571723062"
"1.06283319768377",
                                            "1.0632094096385",
                      "1.06308415670974".
                                                                 "1.0632445308854"
                                                                                      "1.0640087897554",
"1.0645465614254",
                                          "1.06556505142048",
                                                                "1.06565273123387",
                    "1.06497331765554",
                                                                                     "1.06581381307241".
"1.0667829876153",
                                          "1.06752419845021"
                                                                "1.06761677123551"
                    "1.06732309394358",
                                                                                     "1.06772757226779",
                     "1.06877722753575",
"1.06832372558467",
                                          "1.06880178728728",
                                                                "1.06893270684811"
                                                                                     "1.06915159756483"
"1.06946572799559",
                     "1.07070145422588",
                                          "1.07073684076177",
                                                                                     "1.07163310012547",
                                                                "1.07144550520917"
"1.07192083738404",
                     "1.07198396821642",
                                           "1.07227908990906",
                                                                 "1.07230084904743"
                                                                                      "1.0729917227537",
"1.07406169121804",
                     "1.07425030400397"
                                                                "1.07508546888736"
                                                                                     "1.07577227618468"
                                          "1.07436047640942",
"1.07605785354591".
                     "1.07626970052976",
                                          "1.07645341447571"
                                                                "1.07671645228171"
                                                                                     "1.07720655856141"
"1.07741547200906",
                     "1.07786673833493",
                                           "1.07788127040022"
                                                                 "1.0779248520559",
                                                                                     "1.07856527179197",
"1.07884256354251".
                     "1.07927390372355"
                                           "1.0793644625706".
                                                                "1.07962913346563"
                                                                                     "1.08009251485977"
"1.08030365292071"
                     "1.08030946673475"
                                                                "1.08066022548637"
                                                                                     "1.08129605778042"
                                          "1.08054680094168",
"1.08146744199053",
                     "1.08190756784999"
                                          "1.08287561663237",
                                                                "1.08345029511541"
                                                                                     "1.08357738573863"
"1.08361595509249".
                     "1.08434525948118".
                                           "1.08501957122413".
                                                                 "1.08557715204886"
                                                                                      "1.0860809062829".
"1.08628753396672",
                                                                                     "1.08755340526047",
                     "1.08649834140991"
                                          "1.08704028838252"
                                                                "1.08710429376236"
"1.08776318371068",
                     "1.08804171139669"
                                          "1.08871756730589"
                                                                "1.08917505360572"
                                                                                     "1.08936494126812",
"1.0893851448652",
                    "1.08944677118624",
                                          "1.09066039843119",
                                                                "1.09176804155362"
                                                                                     "1.09203813165321",
"1.09218304969303",
                     "1.09245889308748",
                                          "1.09261140296811",
                                                                "1.09283258124994",
                                                                                     "1.09350388769246",
```

```
"1.09397102602887".
                     "1.0943268102112".
                                          "1.09442444239148".
                                                               "1.09462756986131"
                                                                                     "1.09506766248073"
                     "1.09574047497588",
                                                                "1.09579653995868"
"1.09573614396502",
                                          "1.09577509227397",
                                                                                     "1.09593905171629",
                                          "1.09721078763121"
"1.09689364910628",
                     "1.0972024932741",
                                                               "1.09727112189866",
                                                                                     "1.09734838361312",
"1.097374331053",
                   "1.09737659533151",
                                         "1.09759060393968",
                                                               "1.09766874679391"
                                                                                     "1.09778461074944",
"1.09786076196781"
                     "1.09814961798605"
                                          "1.09818147368626",
                                                               "1.09823559028242"
                                                                                     "1.09867493706205"
"1.09888040780657".
                     "1.0990979195442",
                                          "1.09932373067137",
                                                               "1.09942151482736",
                                                                                     "1.09942249464735",
"1.0994544927598",
                    "1.09949501144737",
                                          "1.09991820105772",
                                                               "1.10081119158787".
                                                                                     "1.10081910975679",
"1.10090074164594",
                     "1.10130918188652"
                                          "1.10163990611963"
                                                                "1.10169073943488"
                                                                                     "1.10245260860555",
"1.10310213570569",
                                          "1.10324737197717"
                                                               "1.10328255883138"
                     "1.1031657449719",
                                                                                     "1.10370460067594"
"1.10462538011196",
                     "1.10527825299456",
                                           "1.10535033204732"
                                                                "1.10542844955369"
                                                                                      "1.1055104699057",
"1.10639658433308",
                                                                                     "1.10769892255706"
                     "1.10646058735455",
                                          "1.10668706658808",
                                                                "1.10720377645502"
"1.10844345071142",
                     "1.10854100599391"
                                          "1.10855313699512",
                                                                "1.10893545746754"
                                                                                     "1.10911942682331"
                                         "1.11088969557385"
                                                               "1.11171921665026"
"1.10976853060497"
                     "1.109800277003",
                                                                                     "1.11200437674678"
"1.11224002507058",
                     "1.11227708434215",
                                          "1.11229350999444",
                                                                                     "1.11248320055636",
                                                               "1.11233036089363"
"1.11249321002557",
                     "1.11256910468278"
                                          "1.11314134633619",
                                                                "1.11316629603616"
                                                                                     "1.11319453035406",
"1.11353056528804"
                                          "1.11389848357275"
                                                                "1.11498334589893"
                                                                                     "1.11547331799283"
                     "1.11384279748934"
"1.1159272120279",
                    "1.11603605845263"
                                          "1.11703021043886",
                                                               "1.11712017040798"
                                                                                     "1.11788043289595"
"1.1178828077394".
                     "1.11793661386609".
                                           "1.1180557080113".
                                                                "1.1182449331383".
                                                                                     "1.11836217144903".
"1.11841443302778",
                     "1.11891890134715",
                                          "1.11907802724111"
                                                                "1.11918785705124"
                                                                                     "1.11960167473276"
                                          "1.12001005005311",
                                                               "1.12017392199426"
"1.11990069501854",
                     "1.1199312930194",
                                                                                     "1.12025973223147"
                     "1.12102072269502",
"1.12026803355228",
                                           "1.12142113197336",
                                                                "1.1215468266075"
                                                                                     "1.12160121996882",
"1.12169622707681",
                     "1.12213894504705",
                                          "1.12215704055669",
                                                                "1.12226969877905",
                                                                                     "1.12238217687378",
"1.12336096869047"
                     "1.12336878570938"
                                           "1.1238121638195".
                                                               "1.12434624580726"
                                                                                     "1.12523860269671"
"1.12525064602962",
                     "1.12677679020749"
                                          "1.12694594729739"
                                                                "1.12697368336743"
                                                                                     "1.12707868133763"
"1.12714910856437",
                                                               "1.12773210381833",
                                                                                     "1.12775921625683",
                     "1.1275520221552",
                                          "1.12772173585802",
"1.12794039187031",
                     "1.12805761838918",
                                          "1.12835546309152"
                                                                "1.12875199828892"
                                                                                     "1.12875377371592",
                                                               "1.12949206358643"
"1.12890028010998",
                     "1.12909429065228"
                                           "1.1294136625369"
                                                                                     "1.12959536598002"
"1.12968676112062".
                     "1.12984574582795"
                                          "1.13003795130576",
                                                                "1.13018747080786"
                                                                                     "1.13069868004143"
"1.13077788052335",
                     "1.13079165081592",
                                                                                     "1.13146605872186",
                                                                "1.13127970300933"
                                          "1.13117197664417",
"1.13214349355182",
                     "1.13221362496072",
                                          "1.13229337559326",
                                                                "1.13246710846332"
                                                                                     "1.13247154210979".
"1.13303892980656",
                     "1.13317080393237"
                                          "1.13321867938492"
                                                                "1.13340695618641"
                                                                                     "1.13352971771146"
"1.13380136123539",
                                          "1.13435371249095"
                                                                "1.13443576985269"
                                                                                     "1.13455750936703"
                     "1.13432283538512",
"1.13466199417777",
                     "1.13479176626993",
                                          "1.13484827351248",
                                                                "1.13496636913784",
                                                                                     "1.13533022846011",
"1.1354696053657"
                    "1.13549196982574"
                                                               "1.13665871484557"
                                                                                     "1.13739518602132"
                                          "1.1360158172219",
"1.13741131717423".
                     "1.13771130221985"
                                                                                     "1.13794310790148"
                                          "1.13775164856057".
                                                                "1.13785232835167"
                     "1.13816776147654",
"1.13796876982979",
                                          "1.13831463822786"
                                                                "1.13838753262738"
                                                                                     "1.13944814739848"
"1.13954012403562",
                     "1.13954897730832",
                                           "1.14001197655335".
                                                                "1.14045496289518",
                                                                                      "1.1409658940299",
"1.14108560073566",
                                                                                     "1.14232710484732",
                     "1.14129726389648",
                                          "1.14141123471069",
                                                                "1.14224841037546"
"1.14238758308688",
                                          "1.14287351762939"
                                                                "1.14335735288658"
                                                                                     "1.14356648831831"
                     "1.14259753843357"
"1.14395161432489",
                     "1.14436333222257"
                                           "1.1447222848655"
                                                                "1.14476640135166"
                                                                                      "1.1448089026687",
"1.14499348937941",
                                                                                     "1.14579596819281",
                     "1.14526905988979",
                                          "1.14555477082402",
                                                                "1.14573512102587"
"1.14657497134444",
                     "1.14670078651553",
                                                                "1.14726402487036"
                                                                                     "1.14756643081267"
                                          "1.14697869019859",
"1.14769022612172",
                     "1.14783865889715",
                                          "1.14828350476302",
                                                                "1.14847336777049"
                                                                                     "1.14914633866654"
"1.1492775644629",
                     "1.14955019844734",
                                           "1.1497615346301",
                                                                 "1.15049256320328",
                                                                                       "1.150526904479",
"1.15158553166249",
                                                                                     "1.15226322383354"
                     "1.15201510371449",
                                          "1.15215952931882",
                                                                "1.15220805999024",
"1.1527109869371"
                    "1.15303272646006",
                                          "1.15348546316586"
                                                               "1.15370949089957"
                                                                                     "1.15398136086434"
"1.15468362567439".
                     "1.15548466136842",
                                          "1.15554516142757"
                                                                "1.15613036081227"
                                                                                     "1.15785426411827"
"1.15885783174678",
                                          "1.15996945015588",
                                                               "1.16019293928942",
                     "1.1595211336334",
                                                                                     "1.16063610100499",
"1.1611321437712",
                    "1.16146984980671",
                                          "1.16195549408376".
                                                               "1.16262441194115"
                                                                                     "1.16361473211144"
"1.16439614728337"
                     "1.16455204605168",
                                           "1.16486930637631"
                                                                                     "1.16559762690708"
                                                                "1.1653455824385"
                                          "1.16590241809195",
"1.16574866024258",
                     "1.1658483833146",
                                                               "1.16666071656267"
                                                                                     "1.16688175053292"
                     "1.16719645733493",
"1.16692741487246".
                                           "1.16734197623965".
                                                                "1.1674879458534".
                                                                                     "1.16781652807195".
"1.16839116614698",
                     "1.16850621122748"
                                                                "1.16866741763263"
                                           "1.16852682247007"
                                                                                      "1.1689869990781".
"1.17026921010141",
                     "1.17103913337236",
                                          "1.17126557648751"
                                                                "1.17179413643084"
                                                                                     "1.17299022375773",
"1.17321444968753",
                     "1.17402863076126",
                                          "1.17403259789576",
                                                                "1.17435377859598"
                                                                                     "1.17473926675193",
"1.17480566495084",
                     "1.17496382703202",
                                          "1.17517849826845",
                                                                "1.17539701441256",
                                                                                     "1.17576423463774",
```

```
"1.17591854248916".
                     "1.17628897093587"
                                          "1.17658200777197"
                                                                                     "1.17714574158918"
                                                               "1.17693080420955"
                    "1.17807437152098",
"1.1773399235127",
                                          "1.17823127335874"
                                                               "1.17844416331867"
                                                                                     "1.17998813127345",
"1.18071933048505",
                     "1.18101153351595",
                                          "1.18176196027432",
                                                               "1.18183644166883"
                                                                                     "1.18247989834172",
"1.1826735548311",
                    "1.18274223313004",
                                          "1.18396234638074"
                                                               "1.18414885557315"
                                                                                     "1.18437478539885"
                                                               "1.18517304148223"
"1.18441723834141",
                     "1.18441967316549",
                                          "1.18443703661419",
                                                                                     "1.18568939322946"
"1.18591453717877".
                     "1.18680921400059",
                                          "1.18737644619337",
                                                               "1.18838824897828"
                                                                                     "1.18839642441402",
"1.18906446352715",
                     "1.1893312255182",
                                          "1.18950093753116",
                                                               "1.18988364542652"
                                                                                     "1.18997525530897",
"1.19022061511145",
                     "1.19110463456172",
                                          "1.19114064918592"
                                                               "1.19211640314096"
                                                                                     "1.19239647554204"
"1.19286916658171",
                     "1.19333440017063"
                                           "1.19369005172704"
                                                                "1.19395473107136"
                                                                                      "1.1943389738212"
"1.19480297763985",
                     "1.19511015330592",
                                                                                     "1.19632831090915",
                                                               "1.19598149240287"
                                          "1.19596081813417",
"1.19684862631831".
                     "1.19687658572804"
                                          "1.19814683887692",
                                                                "1.19834776061901"
                                                                                     "1.19838412853476"
"1.19844636643552"
                     "1.19863512986014"
                                           "1.19891274968435"
                                                                "1.19899672826504"
                                                                                      "1.1996959972556"
                                                                                     "1.20129672073192"
"1.19972683757454"
                     "1.20013461418409",
                                          "1.20023336701816",
                                                               "1.20064783301056"
"1.2015063628051",
                     "1.20160744907182",
                                                               "1.20218562503908",
                                           "1.201643796765",
                                                                                     "1.20297361936317",
"1.20312857714106",
                     "1.20332980567578"
                                          "1.20362962964645",
                                                                "1.20372733894734"
                                                                                     "1.20439298782262"
"1.2046645392029",
                    "1.20476737053491"
                                                               "1.20668308712332"
                                          "1.20549555686132".
                                                                                     "1.20675770690406",
"1.2076459276176",
                    "1.20814722062122"
                                          "1.20828759030856"
                                                                "1.2089014815539"
                                                                                     "1.20905454095377"
                                                                                     "1.21045939090392",
"1.20926919347177".
                     "1.20961122067612".
                                          "1.20963827742361".
                                                               "1.21003149569153"
"1.21053048638558",
                     "1.21067040872503",
                                          "1.21088876526122",
                                                                                     "1.21155243356828"
                                                                "1.21134537160976"
                    "1.21183577084753",
"1.211674891569",
                                          "1.21191714036316",
                                                                 "1.2122468495864"
                                                                                      "1.2126943186734"
                     "1.21324632018426",
                                                                "1.21376490707388"
"1.21296238003456",
                                          "1.21368463303133"
                                                                                      "1.2139939730515"
"1.21423698501112",
                     "1.21429185957317",
                                          "1.21436490238299",
                                                                "1.21445090660094",
                                                                                     "1.21463071259453",
"1.21468552736164",
                     "1.21512226923585"
                                          "1.21519642317314"
                                                                                     "1.21557474912052"
                                                                "1.21549435537665"
"1.21588798413128",
                     "1.21644184563627"
                                          "1.21647627981698"
                                                               "1.21672675862369"
                                                                                     "1.21673240978434"
                                           "1.21874394154811",
"1.21804530798096",
                     "1.21838726127728",
                                                                "1.21943300500507"
                                                                                      "1.2209283106134",
                                                                                     "1.22267403082861"
"1.22122897396023",
                     "1.2212756225951",
                                          "1.2219123088612",
                                                               "1.22257106146685"
"1.22310403559545",
                     "1.22315059030397"
                                          "1.22321086828619",
                                                                                     "1.22354422979198"
                                                               "1.22342324354536"
"1.22362529305351"
                     "1.22407264418477"
                                          "1.22438536902583"
                                                               "1.22439403433442"
                                                                                     "1.22511341386849"
"1.22544983787814",
                     "1.22583645170174",
                                                                                     "1.22634252826367",
                                                               "1.22614938892626"
                                          "1.22589785607584",
"1.22793916950952",
                     "1.22811423368984",
                                          "1.22829033843217",
                                                               "1.22846361130827"
                                                                                     "1.22901316510757"
"1.22915763579951"
                                                               "1.23084574379133"
                     "1.2302977565267"
                                          "1.23038167445823"
                                                                                     "1.23089823532063"
"1.23103183170794",
                                          "1.2313224328286"
                                                               "1.23152643011059"
                                                                                     "1.23202070003102"
                     "1.2310483801627"
"1.23250674058884",
                     "1.23286742041714",
                                          "1.23288399355125",
                                                               "1.23379068093018"
                                                                                     "1.23409590570267",
"1.23430230137468",
                                          "1.23455100787414",
                                                               "1.23473801522156"
                                                                                     "1.23506162294652"
                     "1.23434452852634"
                                                               "1.23650581728213"
"1.23508945650832",
                                                                                     "1.23667481476299"
                     "1.23541968141652"
                                           "1.235641961708"
                     "1.23684277835064",
"1.23678957279173",
                                          "1.23690322047184",
                                                               "1.23808671901338"
                                                                                     "1.23919834314199".
"1.24029722465255".
                     "1.24090511768517",
                                          "1.24093598771588",
                                                               "1.24117490905144",
                                                                                     "1.24186859876527",
"1.24257581208968",
                     "1.24340366925109"
                                           "1.2439283029879"
                                                               "1.24393056884485"
                                                                                     "1.24401915729996"
"1.24433939090028",
                                          "1.24558080364823"
                     "1.24459409226988"
                                                               "1.24561026675221"
                                                                                     "1.24573629077849"
"1.24584837456086",
                                          "1.24619482248706"
                                                               "1.24622310350816",
                                                                                     "1.24638908336961",
                     "1.2461484675345",
"1.24667905567774",
                     "1.24710534680721"
                                          "1.24783382958484",
                                                               "1.24842839634676"
                                                                                     "1.24844539354214".
"1.24846192834423",
                     "1.24853797592805",
                                          "1.24863286378041"
                                                                                     "1.25002218997915"
                                                                "1.24933235885899"
"1.25003406753893",
                     "1.25052643741005"
                                           "1.25059782813388"
                                                                "1.25071852242519"
                                                                                      "1.2508806960414"
"1.25093457139653",
                     "1.25112802473166",
                                          "1.25188498822864",
                                                               "1.25356659312616",
                                                                                     "1.25392419158791",
"1.25394036660282",
                                          "1.25454415864941",
                     "1.2541035107541",
                                                               "1.25588828180244",
                                                                                     "1.25630873623982",
"1.25689377865351"
                     "1.25715163636046",
                                           "1.25769929087181"
                                                                "1.2587565664296"
                                                                                     "1.25913651467692"
                                                               "1.25959945041304",
"1.25939802667197",
                     "1.25945430379683",
                                          "1.25957728582038",
                                                                                     "1.25976157827312"
"1.26", "1.26088714290562", "1.26090190358444", "1.26133227319328", "1.26169486308005", "1.26334577076223",
"1.26437979202953"
                     "1.26522954271938",
                                          "1.26599558937725",
                                                               "1.26606390544061"
                                                                                     "1.26607305026008",
"1.26695893504368",
                     "1.26758212164467"
                                           "1.26782313461478"
                                                                "1.2684085461044"
                                                                                     "1.27000297491878"
                                                               "1.27124298229987"
"1.27026322117373",
                     "1.2706791474812".
                                          "1.2711680236935"
                                                                                     "1.27175583556011".
"1.27238435450551".
                     "1.27241917280374".
                                           "1.2729134834293".
                                                               "1.27326096393246".
                                                                                     "1.27420830834441".
"1.27554833288835",
                     "1.27617685168519",
                                          "1.27725668245261"
                                                                "1.27758216016229"
                                                                                     "1.27944828750452"
"1.27959344321995".
                     "1.27983695378026",
                                          "1.28052515775374"
                                                                "1.28154337807734"
                                                                                     "1.28195194227172",
"1.28219946234293",
                     "1.28225962695617",
                                          "1.28302579833585",
                                                               "1.28405372358298"
                                                                                     "1.28498897927729"
"1.28511725484315",
                     "1.28526274527783",
                                          "1.28547513587815",
                                                               "1.28626813704452",
                                                                                     "1.28688971862519",
```

```
"1.28733010255566".
                     "1.28864322310208".
                                          "1.28896201772409".
                                                                "1.28904350564113"
                                                                                     "1.28932337460942",
"1.28933579004514",
                     "1.28982872599982",
                                          "1.29002770043231"
                                                                "1.29009754397585"
                                                                                     "1.29100208309617",
"1.29103125578615",
                     "1.29138217860247",
                                          "1.29142091452795",
                                                                "1.29269187782535"
                                                                                     "1.29305692526571".
"1.29330890817521",
                     "1.29468815034676",
                                           "1.29489058068556",
                                                                 "1.2959625166635"
                                                                                     "1.29638582437815"
                    "1.29656172979162",
                                                               "1.29724280958759"
"1.2964368935306",
                                          "1.2965926572589"
                                                                                     "1.29769820705694"
"1.29830869946115".
                     "1.29889534705338",
                                          "1.29931573408217",
                                                                "1.30012191696946"
                                                                                     "1.30018729503322",
"1.30131495442",
                                         "1.30132605380988",
                                                               "1.30160229866609",
                  "1.30132147687838",
                                                                                     "1.30223109738497",
"1.3025782353671",
                    "1.30277336073225",
                                          "1.3038932277609",
                                                               "1.30450163348873",
                                                                                     "1.30465860546485",
"1.3056845819725",
                    "1.30615339629431"
                                          "1.30646117221247"
                                                                 "1.3067513600238"
                                                                                     "1.30705850906069"
"1.30724524144423",
                     "1.30732820802336",
                                           "1.30754197702466",
                                                                 "1.3075599835104",
                                                                                     "1.30767548139832",
"1.30820447578349".
                     "1.30901677004822",
                                          "1.30945880264213",
                                                                "1.30964803558705"
                                                                                     "1.30992670330835"
"1.30995801747436",
                     "1.31076979557132"
                                          "1.31102725068374",
                                                                "1.31155407456819"
                                                                                     "1.31174736068175"
"1.31206537915797".
                     "1.31277262444111"
                                          "1.31291348240429",
                                                                "1.31305812249048"
                                                                                     "1.31309174654257"
"1.3133804310496",
                    "1.31357384566658",
                                          "1.31360682686732",
                                                                "1.31387071036324",
                                                                                     "1.31398007115446",
"1.31432307340635",
                     "1.31502195850223"
                                          "1.31502475217025"
                                                                "1.31545073945971"
                                                                                     "1.31566707875221",
"1.31580528937785",
                                                                                     "1.31665754144616"
                     "1.31593722444995"
                                          "1.31605391366854"
                                                                "1.31649237188046"
"1.31743449389122",
                     "1.31753933197494",
                                          "1.31758689610381"
                                                                "1.31758703617625"
                                                                                     "1.31792393314161"
"1.31800419700789".
                     "1.31806050055766".
                                           "1.31912522227572".
                                                                 "1.31918707035801".
                                                                                       "1.319618801416".
"1.31986009406673",
                      "1.31999749905766",
                                                               "1.32031759837933"
                                                                                     "1.32104802419349"
                                            "1.32005275861"
                                          "1.32136887542728",
"1.32118553126292",
                     "1.32121066018059",
                                                                "1.32142548016158"
                                                                                     "1.32194688829547".
"1.32262803668851",
                     "1.32281064507795",
                                          "1.32284520815206",
                                                                "1.32295763309986",
                                                                                     "1.32342501223162",
"1.32344615327226",
                      "1.3236232604341",
                                           "1.32386118798514",
                                                                 "1.32501818928901",
                                                                                        "1.325381808633",
"1.32544753748137",
                     "1.32596789881379",
                                          "1.32627381631627",
                                                                "1.32636633328057".
                                                                                     "1.32675662161484"
"1.32689915257369",
                     "1.32734429131063"
                                          "1.32736945162993".
                                                                "1.32821341329651"
                                                                                     "1.32867631919086".
"1.32902220697586",
                     "1.32911116924221",
                                          "1.32916096511713",
                                                                "1.32916414254791"
                                                                                     "1.32926707684978",
"1.32949937901513",
                     "1.32971989659998",
                                          "1.33020279075533",
                                                                "1.33080338861919"
                                                                                     "1.33130311061282"
"1.33162091399438",
                     "1.33189181204992"
                                                                "1.33252542285041"
                                                                                     "1.33432836108805"
                                          "1.33218103751549",
"1.33440034976131".
                     "1.33513335245896"
                                          "1.33535781751282",
                                                                "1.33571303366177"
                                                                                     "1.33573506406863"
"1.33651352785873",
                     "1.33679707924845",
                                          "1.33735870180278",
                                                                "1.33742301215541"
                                                                                     "1.33749016748055",
"1.33761343650528",
                     "1.33779474268343",
                                          "1.33782626839726",
                                                                "1.33835006038097"
                                                                                     "1.33839752192995".
"1.33865293316951"
                     "1.33867387521556"
                                          "1.33914554602723"
                                                                "1.34103716168817"
                                                                                     "1.34104761306428"
"1.34106457436413",
                                          "1.34228581380244"
                                                                "1.34256841703378"
                                                                                     "1.34379569540852"
                     "1.34141328682881",
"1.34379718259417",
                     "1.34383685529472",
                                          "1.34413056675519",
                                                                "1.34414073475527"
                                                                                     "1.34459253178911",
"1.34466965255834",
                                                                                     "1.34631508174242"
                     "1.34588815069564"
                                          "1.34590973997552",
                                                                "1.34622410059824"
"1.34651851814042",
                     "1.34714561981568".
                                          "1.34725852691128".
                                                                "1.34751713903728"
                                                                                     "1.34757674791038"
"1.3476149854023",
                    "1.34806837714127"
                                          "1.34928293280485",
                                                                "1.3493759438945"
                                                                                     "1.34951642949489"
"1.34978604502318", "1.34994077610025", "1.35", "1.35006933675058", "1.35029980283978", "1.35113635502156",
"1.3516190850008",
                                          "1.35275146803952"
                    "1.35205952311242",
                                                                "1.35283664242622",
                                                                                     "1.35308600938124",
"1.35350158479268",
                     "1.35370319283958"
                                           "1.35383584234983"
                                                                 "1.3544217207971"
                                                                                      "1.3547120826637"
                                                                "1.35582781325646",
"1.35483772515368".
                     "1.35514891762862",
                                          "1.35528540118318",
                                                                                     "1.35594276452204",
                                          "1.35624206560264",
                                                                "1.35648865016155",
"1.35604832655167",
                     "1.3562368411402",
                                                                                     "1.35650515926678",
"1.35694958635105",
                     "1.35709010784698",
                                           "1.35719870148023",
                                                                                     "1.35831550334953"
                                                                 "1.3579185471363"
"1.35832839378365",
                     "1.35833667757451",
                                          "1.35888917536482",
                                                                "1.35893873148238"
                                                                                     "1.35903788897222"
"1.3592578040766",
                    "1.36031420287711",
                                          "1.36042251941094",
                                                               "1.36120997680615",
                                                                                     "1.36137498158293",
"1.36153792517973",
                     "1.36167977044657",
                                          "1.36188040196035",
                                                                "1.36244340549932"
                                                                                     "1.36328407755268",
"1.3635760429451",
                     "1.36426424695572"
                                           "1.36445191654142"
                                                                 "1.364720069192"
                                                                                     "1.36535833367321"
"1.36598338805875",
                     "1.36611171560165",
                                          "1.36622694075407"
                                                                "1.36720208311082"
                                                                                     "1.36744945003642"
                   "1.36770148041048",
                                         "1.36784925939692",
"1.367605296642",
                                                               "1.36792350655489",
                                                                                     "1.36803390762957".
"1.36815242828185",
                     "1.36815496511016",
                                          "1.36825725381234",
                                                                "1.36880221597281"
                                                                                     "1.36948752852677"
"1.37000402573146",
                     "1.37051061742125",
                                          "1.37058825840649",
                                                                "1.37074268022114"
                                                                                     "1.37076001709637"
                                                               "1.37149981196103"
"1.37084500123828",
                      "1.371284375925"
                                          "1.3713913819468",
                                                                                     "1.37153289767293"
                                           "1.37199791876697".
                                                                 "1.37235446752607".
"1.37179037945167".
                     "1.37187334827776".
                                                                                      "1.3727595393058".
"1.37303500994749",
                                                                "1.37441906147088"
                                                                                     "1.37450255755095"
                     "1.37366033879554"
                                          "1.37437369326487"
"1.37502567771433",
                     "1.37504524055845",
                                          "1.37512306033428",
                                                                "1.37530361495313",
                                                                                     "1.37623949554173",
"1.37635153416221",
                     "1.37650501424016",
                                           "1.37683704839454",
                                                                 "1.37741639092028",
                                                                                      "1.3776436002092",
"1.37768558084599",
                     "1.37769108948298",
                                          "1.37844350336472",
                                                                "1.37894782839906",
                                                                                     "1.37899238692212",
```

```
"1.37905671701451".
                     "1.37990367236505".
                                          "1.37994976767386".
                                                                "1.38011429306975"
                                                                                     "1.38016254058797"
"1.38022853580239",
                                           "1.38134450611344",
                     "1.38123570330931",
                                                                "1.3814195290458"
                                                                                     "1.38242470744238",
"1.38268175957031",
                     "1.38321816613291",
                                          "1.38364907567894",
                                                                "1.38377266356268"
                                                                                     "1.38390707780368",
"1.38391904552013",
                     "1.38413866705361"
                                          "1.38414299407196",
                                                                "1.38441293331002"
                                                                                     "1.38497253654084",
"1.38506874617714",
                                                                                     "1.38553115952457"
                     "1.38515623260402"
                                          "1.38528187945791"
                                                                "1.38538964268425"
"1.38559760719358".
                     "1.38602103349534",
                                           "1.38626628219437",
                                                                "1.3863695342265".
                                                                                     "1.38647252473933",
"1.38659045962401".
                     "1.38684770461849",
                                          "1.38736015870106",
                                                                "1.38755741445605"
                                                                                     "1.38839293662351",
"1.38959050543511"
                     "1.38986636199559"
                                           "1.38988747185744"
                                                                "1.3901324926486"
                                                                                     "1.39016918245427",
"1.39062551677296",
                     "1.39103285132704",
                                          "1.39115233185529"
                                                                "1.39135150296115"
                                                                                     "1.39170197499417"
"1.39215164607637",
                     "1.39237264304211",
                                                                                     "1.39346278476037",
                                          "1.39297701381832",
                                                                "1.39323616196328"
"1.39447340436678",
                     "1.39555019990946",
                                          "1.39654751508532",
                                                                "1.39677379961388"
                                                                                     "1.39692555678388"
"1.39745383496676",
                     "1.39760079949779",
                                          "1.39762270609941"
                                                                "1.39797365400361"
                                                                                     "1.39855482911436"
"1.39973031960887".
                     "1.39977987862332"
                                          "1.39999420628023"
                                                                "1.40027187262194"
                                                                                     "1.40056427533452"
"1.40093744660498",
                     "1.40140672049363",
                                          "1.40188242569982",
                                                                "1.40213502368016",
                                                                                     "1.40291123308949",
"1.40305997616725",
                     "1.40311488304085",
                                          "1.40380052909066",
                                                                "1.40503801256805",
                                                                                     "1.40559107930168",
                   "1.40675782307733",
"1.40626493546",
                                          "1.40687205099123".
                                                                "1.4072028696335"
                                                                                      "1.4076889009621"
"1.40794931688984",
                     "1.41000488703495",
                                           "1.41028741364705",
                                                                "1.41067442100309"
                                                                                      "1.4107232357562".
                                                                                     "1.41340002830379",
"1.41107334727399".
                     "1.41134813031097",
                                          "1.41204435141215".
                                                                "1.41303599531621".
"1.41355723971966",
                     "1.41440825466402",
                                          "1.41450408142698",
                                                                "1.41458540078541"
                                                                                     "1.41504764260307"
"1.41513126274836",
                     "1.41551457815663",
                                          "1.41610243210254",
                                                                "1.41643352294179"
                                                                                     "1.41645415570686"
"1.41712604264314",
                     "1.41770760963361",
                                          "1.41808826912507"
                                                                "1.41849396397925"
                                                                                     "1.41860619765752",
"1.41867774332824",
                     "1.41948517353433",
                                           "1.41950847384094",
                                                                "1.4198327677593",
                                                                                     "1.42002171376277",
"1.42004964368356",
                     "1.42041337738073"
                                                               "1.42095195769378"
                                           "1.4208009929739",
                                                                                     "1.42104490024209".
"1.42209853384217",
                     "1.42240550169296",
                                          "1.42284811050958"
                                                                "1.42292974243587"
                                                                                     "1.42352950363477"
"1.42356129837014",
                     "1.42359770450266",
                                          "1.42375311092832",
                                                                "1.42424864062792"
                                                                                     "1.42466457532897",
"1.42508096757275",
                     "1.42521329396746",
                                          "1.42569397702838",
                                                                "1.42581227824064"
                                                                                     "1.42618694536888"
"1.42619306894672",
                     "1.42696415771767"
                                          "1.42702078144894",
                                                                "1.42724084956894"
                                                                                     "1.42761565312992"
"1.42800096776912"
                     "1.42832237500304"
                                          "1.42882429048687".
                                                                "1.42883443663023"
                                                                                     "1.42971227967142"
"1.42988070497892",
                     "1.43019569185153",
                                          "1.43118917120036",
                                                               "1.43327829739474"
                                                                                     "1.43340215186736",
"1.433560222492",
                   "1.43460380562063",
                                         "1.43615477080936",
                                                               "1.43655832678729",
                                                                                     "1.43667284866204".
"1.43727784332977"
                     "1.43779213317281"
                                          "1.43879031128997"
                                                                "1.44035516918378"
                                                                                     "1.44088068027211"
"1.44220295730555",
                     "1.44254167974367"
                                          "1.44305789847501"
                                                                "1.44314601633278"
                                                                                     "1.44485438818086"
"1.44561971552336",
                     "1.44645688129039",
                                           "1.44649616638228",
                                                                "1.44739428958407"
                                                                                      "1.4478883077715",
"1.44790762216949",
                     "1.44798318130651",
                                           "1.4481691112679"
                                                               "1.44833173550029",
                                                                                     "1.44870976397711"
                                          "1.44983172334347"
"1.44948926188547",
                     "1.4495371423333"
                                                               "1.44997370361565"
                                                                                     "1.45032514516239"
                    "1.45066705515379",
"1.4504125458151",
                                          "1.4509373509517",
                                                               "1.45108828683258"
                                                                                     "1.45112583131597".
"1.45139322150675".
                     "1.45161690495528",
                                          "1.45170184825867",
                                                               "1.45290114063165",
                                                                                     "1.45325406284602",
"1.45420699970072",
                                         "1.45525526936016",
                     "1.454280094599",
                                                               "1.45571916792484"
                                                                                     "1.45611529189239",
"1.45660393951008",
                     "1.45685280348193",
                                          "1.45773464160525"
                                                                "1.45788593044343"
                                                                                     "1.45812950915511"
"1.45912345676149",
                     "1.45974241087437",
                                          "1.45981330712001",
                                                                "1.46016289223804"
                                                                                     "1.46037752226795",
"1.46087580468903".
                     "1.46090268544998",
                                          "1.46115359483599",
                                                               "1.46217251242062"
                                                                                     "1.46299367197275",
                   "1.46653459994222",
                                         "1.46664605535773",
"1.465146032935",
                                                               "1.46719581078854"
                                                                                     "1.46842495985365"
"1.46850165789863"
                     "1.46869028375774"
                                          "1.46887024980494",
                                                               "1.46906413050679"
                                                                                     "1.46913952713898"
"1.46919634275258",
                     "1.46922736461046",
                                          "1.47020873310638",
                                                                "1.47188998705643"
                                                                                     "1.47223118786495",
"1.47358947127758",
                                           "1.47437494570907",
                      "1.4740757081579",
                                                                 "1.474412471994",
                                                                                     "1.47461707981578",
"1.47556757341568"
                     "1.47615372160871"
                                                                "1.4767176204934"
                                           "1.47621106858333"
                                                                                     "1.47783940565839"
                    "1.47959656366201"
"1.4791609822925",
                                          "1.47978741066185".
                                                               "1.48078881419623"
                                                                                     "1.48159816961379"
"1.48246534774526",
                     "1.48259712989338",
                                          "1.48289012704569",
                                                                "1.48300856084674"
                                                                                     "1.48310448118322",
"1.48391143795077",
                     "1.48425601410955"
                                          "1.48616807947389",
                                                                "1.48724280505306"
                                                                                     "1.48843789176172"
"1.48862548099564",
                     "1.49085141631134"
                                                                "1.49204406275494"
                                                                                     "1.49354138328189"
                                          "1.49170833689768",
"1.49450588616844",
                     "1.49610858605333"
                                                                "1.49692231781078"
                                                                                     "1.49725923427449"
                                          "1.49666229036447"
"1.49776710524181".
                     "1.49797727133781".
                                          "1.49823129279062".
                                                                "1.49834785265159".
                                                                                     "1.49900834883692".
"1.49920396598763",
                     "1.49989859201227"
                                          "1.50066825103414",
                                                                "1.50169061681859"
                                                                                     "1.50200103561753"
"1.50453787392264",
                     "1.50527409002282",
                                          "1.50545463535674",
                                                                "1.50679745834116"
                                                                                     "1.50683987592671".
"1.50752906816947",
                     "1.50805745075209",
                                           "1.50814713514452",
                                                                "1.5101976764235"
                                                                                     "1.51237682761864",
"1.51248074612299",
                     "1.51299277852122",
                                           "1.51449447936201",
                                                                "1.51493062531091",
                                                                                      "1.5150207142477",
```

```
"1.51551057182128".
                     "1.51578484992525"
                                          "1.51640173036065".
                                                                "1.51676534491362"
                                                                                     "1.51711063957735"
"1.5205430204125",
                    "1.52070356651064",
                                          "1.52076457126139",
                                                                "1.52150055991795",
                                                                                      "1.5225254450379",
                                         "1.52502887858238",
                                                               "1.52579784827255"
"1.5232567382687",
                                                                                     "1.52598988255484".
                    "1.5239178101382",
"1.52817478058254",
                     "1.52989202720722"
                                          "1.53044103924947",
                                                                "1.53063113116174"
                                                                                     "1.53078092395644",
"1.53272466147651",
                     "1.53414232279034"
                                                                                     "1.53671294698385"
                                          "1.53451866089012",
                                                                "1.53456051361772"
"1.53674204823558",
                     "1.53740622299838",
                                          "1.53881932639625",
                                                                "1.53965465385875".
                                                                                     "1.54010866971208",
"1.54074223811759",
                     "1.5430121711652",
                                          "1.54458085140432",
                                                                "1.54566827919353",
                                                                                      "1.5465351232892",
"1.54861455923024",
                     "1.54904330548065"
                                           "1.55018460457676"
                                                                "1.55072553776511"
                                                                                      "1.5507819442476"
"1.55222224377832",
                     "1.5538492415983",
                                          "1.55453675876558"
                                                               "1.55506767460429"
                                                                                     "1.55540853837671"
"1.55576858681126",
                     "1.55581245741393",
                                          "1.55703796051024",
                                                               "1.55708389123439",
                                                                                     "1.55814468945713",
"1.5585124087101"
                     "1.558945571597",
                                         "1.56009065847991"
                                                               "1.56035849924972".
                                                                                     "1.56248319394603"
"1.56284562446628",
                     "1.56309982183136"
                                          "1.56569814402671"
                                                               "1.56634457742563"
                                                                                     "1.56666933282353"
"1.56773603782101"
                     "1.5678347075364".
                                          "1.5687611859273"
                                                               "1.56918711013495",
                                                                                     "1.56955217733363"
"1.56958787299917",
                     "1.5699846072868",
                                          "1.57189253292838",
                                                                "1.57474257523348",
                                                                                      "1.5755816206221",
"1.57613997625558",
                     "1.5769025990468",
                                          "1.57786098531921"
                                                               "1.58572053234467"
                                                                                     "1.58621185647257"
"1.58745902659421"
                     "1.58830163085987"
                                          "1.58938227004749"
                                                                "1.59051692438413"
                                                                                     "1.59155407158992"
"1.59301367199976",
                     "1.59516389052035",
                                          "1.59839608440412"
                                                                "1.59926539732528"
                                                                                     "1.60370939563673"
                     "1.60544019407916",
                                          "1.60932489461582",
"1.60408506652151".
                                                                "1.61078839360025"
                                                                                     "1.61154071461413".
"1.61164306407688",
                     "1.61265166673672"
                                          "1.61394367922824",
                                                                "1.61534701454649"
                                                                                     "1.61724621805572"
"1.61944370018916",
                     "1.62140174348224"
                                          "1.62265575226312"
                                                                "1.62543588651135"
                                                                                     "1.62641447391104"
"1.62648674415906",
                     "1.62866510765796",
                                           "1.62959583375534",
                                                                "1.62970402663248"
                                                                                      "1.6310936064212",
"1.63255645152378",
                     "1.63304422611638",
                                          "1.63352278565831",
                                                                "1.63407771728851",
                                                                                     "1.63417015677936",
"1.63505634476705",
                     "1.63845160721768"
                                           "1.6388677594089".
                                                               "1.63936527203509"
                                                                                     "1.63965327437839",
"1.64037087103895",
                     "1.64101455404184"
                                           "1.6416366635965".
                                                               "1.64260149372109"
                                                                                     "1.64281682424318",
"1.6431245956303",
                    "1.64650312018158",
                                          "1.64653045826242"
                                                               "1.64727221053868",
                                                                                     "1.64875216873113",
"1.64913227224103",
                     "1.65046975304868",
                                          "1.65121678739109"
                                                                "1.65283378870364"
                                                                                     "1.65417654270103",
"1.65477519557653",
                     "1.65555690101391",
                                          "1.65759243381788"
                                                                "1.65780841747903"
                                                                                     "1.66066450462489"
"1.66073834099903"
                     "1.6609533158712"
                                          "1.66281150898158"
                                                               "1.66342995949848"
                                                                                     "1.66392628237243"
"1.66510924270377",
                     "1.66672344466592",
                                                                "1.66949581153782"
                                                                                     "1.66969418506827",
                                          "1.66846023825749",
"1.67076419622472",
                     "1.67166955756722"
                                          "1.67211208724769",
                                                                "1.67347503293029"
                                                                                     "1.67389081805113",
"1.67680940615835"
                     "1.67810429694074"
                                          "1.67842845630191"
                                                                "1.67878178556758"
                                                                                     "1.67999885035323"
"1.68088097809206",
                     "1.68422800743978"
                                          "1.68567486142475"
                                                                "1.68653123605672"
                                                                                     "1.68700728519578"
"1.68778189574033",
                     "1.68785790404507",
                                          "1.69199188605926",
                                                                "1.69208642760234"
                                                                                     "1.69313889861789",
"1.69412049379606",
                     "1.69443339174534",
                                                                "1.69789905496576"
                                                                                     "1.69948528437072"
                                          "1.69528120621179",
"1.6996533003057",
                    "1.69979633668037"
                                          "1.69982801908666".
                                                               "1.70085279908265"
                                                                                     "1.70244955369748"
                    "1.70310851493548"
"1.7025053323145",
                                          "1.70315965136468",
                                                                "1.70437386814876"
                                                                                      "1.7054687755797",
"1.70556742893503".
                     "1.70611697575206",
                                          "1.70747195735107",
                                                                "1.70835335813566",
                                                                                     "1.71068244433348",
"1.71253401338978",
                                          "1.71375841370595"
                     "1.7135127286058",
                                                                "1.71455744020615"
                                                                                     "1.71480425820674"
"1.71506803993034",
                     "1.71698277836096",
                                           "1.71708342728896",
                                                                 "1.717301792293"
                                                                                     "1.71882693622569"
"1.71986245700737",
                     "1.72089435731833",
                                          "1.72119438776725",
                                                                "1.72175798832716"
                                                                                     "1.72238763772032",
"1.72346206140166",
                     "1.72371950799052",
                                          "1.72406882902659",
                                                                "1.72706036932273"
                                                                                     "1.72798763800965".
"1.72876342723879",
                     "1.73045493396033"
                                           "1.73111567385648",
                                                                "1.7314465052311"
                                                                                     "1.73157800170829",
                     "1.73240829040692",
"1.73183731761334",
                                          "1.73451667012729",
                                                                "1.73460805761711"
                                                                                     "1.73571626119643"
"1.73581140280591",
                     "1.73690953804958",
                                          "1.73928170046867",
                                                                "1.74103676685632"
                                                                                     "1.74132396820736",
"1.74157835489214",
                     "1.74272664230867",
                                          "1.74398140539185",
                                                                "1.74824972445214",
                                                                                     "1.74997736202661",
"1.7511496114416",
                    "1.75293252779613"
                                          "1.75326221694535"
                                                               "1.75431367100604"
                                                                                     "1.75996165998971"
                                                                                      "1.7737117002566"
"1.76139035300628",
                     "1.76244574054804"
                                           "1.76711155726289"
                                                                "1.76998219690089",
"1.7737198475033",
                    "1.77412391095831"
                                          "1.77543516535109",
                                                                "1.77927498021906",
                                                                                      "1.7804305988113",
"1.78077612765951".
                     "1.78425140629674",
                                          "1.78468794252835",
                                                                "1.78533092267646",
                                                                                     "1.78644137898384"
"1.78652925301937"
                     "1.7873365069418"
                                          "1.78761014754254"
                                                               "1.78768625993134"
                                                                                     "1.79220446645977"
"1.7939722386043",
                    "1.79735422472568"
                                          "1.79757271977443".
                                                               "1.79893281894779"
                                                                                     "1.80266212967837"
"1.80884767819483".
                     "1.8101365603468".
                                          "1.81052785702438".
                                                               "1.81093960273683".
                                                                                     "1.81154484677919".
"1.81209312037246",
                     "1.81214147921698"
                                                               "1.81274879300001"
                                           "1.8124708037099",
                                                                                     "1.81330587624539".
"1.81339787215804",
                     "1.81390883301975",
                                           "1.81554430476738",
                                                                "1.81568908633731"
                                                                                      "1.8159009254104",
"1.81759362949781",
                     "1.81775365628987",
                                          "1.81834574405201",
                                                                "1.81886697982048"
                                                                                     "1.81944357005184",
"1.82003846487087",
                     "1.82298597276516",
                                          "1.82368184285888",
                                                                "1.82509013794482",
                                                                                     "1.82596123431516",
```

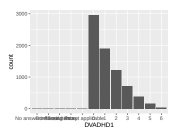
```
"1.82758089189734".
                                          "1.82830269905039"
                                                                "1.83208448550732"
                                                                                     "1.83282799319227"
                     "1.82781152561666".
"1.83385659219099",
                                          "1.83657805354803",
                     "1.83506005310714",
                                                                "1.83659105150163"
                                                                                     "1.84041026647319",
"1.8434964311154",
                                          "1.84502169331786",
                                                               "1.84634735298095"
                                                                                     "1.84879301701535".
                    "1.84465451608191",
"1.84930113061643",
                     "1.85003491803915"
                                           "1.8506453788746"
                                                               "1.85068602138599",
                                                                                     "1.85210702282305"
"1.85394542794835",
                     "1.85505455970489",
                                          "1.86121327886177",
                                                                                     "1.86156916332134"
                                                                "1.86137359783198"
"1.86414350813449",
                     "1.8660287359128",
                                          "1.86640111839139",
                                                               "1.86967454129695",
                                                                                     "1.87116704294573",
"1.87772551151292",
                     "1.87946704176202",
                                          "1.88136615069496",
                                                                "1.88323290035027"
                                                                                     "1.88481717776603",
"1.88554177418605",
                     "1.88664140077502"
                                          "1.88723136646663"
                                                                "1.88809465205753"
                                                                                     "1.89204357657797",
"1.89348254392563",
                     "1.89959726449638",
                                          "1.90130287246621"
                                                                "1.90261281911017"
                                                                                     "1.90361343270136"
"1.90686447335696",
                                                               "1.91370747850724",
                     "1.91043252284559",
                                                                                     "1.92456403713353",
                                           "1.9133224993511"
"1.92821270385437",
                     "1.93341955836158",
                                          "1.93461164371693".
                                                                "1.94394377493026"
                                                                                     "1.94928652304165"
"1.94990114112015"
                     "1.95113520157844",
                                          "1.95275991181042",
                                                                "1.95335015215023"
                                                                                     "1.95831467539455"
"1.96047919940959".
                     "1.96053780012508"
                                          "1.96123471390054"
                                                                "1.96158750963561"
                                                                                     "1.96966270174979"
"1.9709701066667",
                    "1.97238384630504",
                                          "1.97258940204236",
                                                               "1.97374474520041",
                                                                                     "1.97891633408758",
"1.97938347409527".
                     "1.97950988580448",
                                          "1.98002563260144"
                                                                "1.98084081520333"
                                                                                     "1.98393651361069",
"1.98608005365311"
                     "1.98856295141873"
                                          "1.99090802867845",
                                                                "1.99290504755959"
                                                                                     "1.99620508292879"
"1.9971322018498",
                    "10.0314567139854"
                                          "10.2448567289113"
                                                                "10.256078996189"
                                                                                     "10.2562522998684"
"10.2981780369661".
                     "10.4126013335147".
                                          "10.7291257547836".
                                                                "10.8211440157657"
                                                                                     "10.8304062195322".
"11.445609950886"
                    "11.7160891057634",
                                          "12.0106750836981"
                                                               "12.7407765239595"
                                                                                     "12.8655061469066"
"13.1085702289372".
                     "13.4246350492532",
                                          "13.5793877930016".
                                                                "13.6845160231694"
                                                                                     "15.1612128820731"
                     "2.0014312278046",
                                                               "2.00565620886431"
"15.2950148902581",
                                          "2.00441493009789"
                                                                                     "2.00775387767623"
"2.00845679675809",
                     "2.00856521531596",
                                           "2.01202598439333",
                                                                "2.0135918611224",
                                                                                     "2.01433231527273",
"2.0155675430509",
                    "2.01598200501364",
                                          "2.01657694678399",
                                                               "2.02086983975788"
                                                                                     "2.02110690052365"
"2.02321774512497",
                      "2.02391528181548",
                                             "2.0305604702525",
                                                                  "2.032160995737"
                                                                                      "2.0322946957002"
"2.03280107906153",
                     "2.03589287389902",
                                          "2.03897471807804",
                                                                "2.04155580152129"
                                                                                     "2.04206247230011",
                    "2.04270505364195",
                                          "2.04849022292611",
"2.0423111117438",
                                                               "2.04853890661403"
                                                                                     "2.04934041119609",
"2.05577053913532"
                     "2.05668610463342"
                                                                                     "2.05799687812259"
                                          "2.05779085334636"
                                                                "2.05790492872744"
"2.05823762779068"
                     "2.05913930897728"
                                           "2.05923611253334"
                                                                "2.0592691873076"
                                                                                     "2.06032970094726"
"2.06043108605871",
                     "2.06080926274718",
                                          "2.06091746833906",
                                                                "2.06295283342009"
                                                                                     "2.06460001548735",
"2.06506380419276",
                     "2.06612005122182",
                                          "2.06668996666625",
                                                                "2.06842174260788"
                                                                                     "2.07034280371287".
"2.07034961625101"
                     "2.07062440966854"
                                          "2.07250620573708"
                                                                "2.07547361353699"
                                                                                     "2.07603259393477"
"2.07758811722516",
                     "2.07939729474942",
                                          "2.07955430141403"
                                                                "2.08155963153974"
                                                                                     "2.08379107338732"
"2.08589362423276",
                     "2.08654927689772",
                                           "2.0879623436391",
                                                               "2.08877043099491",
                                                                                     "2.08928699412283",
"2.08928796885468",
                     "2.08995029292686",
                                          "2.09095548770204",
                                                                                     "2.09489671167372"
                                                                "2.09454228996188",
"2.09513660657124",
                     "2.0964340591584".
                                          "2.09721558333539".
                                                                "2.09783224356941".
                                                                                      "2.1019667762356"
                                                                                     "2.10570079364527"
"2.10265795341049",
                     "2.1032025354831".
                                          "2.10359312143649",
                                                                "2.1045899642323",
"2.10591114668403",
                     "2.10755701883351",
                                           "2.11077859989482",
                                                                "2.11206392376487",
                                                                                      "2.1133277361256",
"2.11394009149512",
                                          "2.11529531639641",
                                                                "2.11639250606291",
                                                                                     "2.11827116271123"
                     "2.11427972194359"
"2.11839941339349",
                                          "2.11884088688612"
                                                                "2.12105950248371"
                                                                                     "2.12161166737218"
                     "2.11857268818229"
"2.12219909029312",
                     "2.12237341075063",
                                                                "2.12544395219983"
                                                                                     "2.12565077418007",
                                          "2.12371800663654",
"2.12568906392758",
                     "2.12665433090808",
                                          "2.12696304625679",
                                                                "2.12697110241833"
                                                                                     "2.12715126142492",
"2.12784696648831"
                     "2.12813980200858".
                                           "2.12841926630252"
                                                                "2.1305798843336",
                                                                                     "2.13117453482901"
                                           "2.1320167410312"
                                                               "2.13275888392442"
"2.13126334238988"
                     "2.13187253930323"
                                                                                     "2.13307209002192"
"2.13359137567674",
                     "2.13375604426481",
                                          "2.13495741752037",
                                                                "2.13562966643891",
                                                                                     "2.13573294511879",
"2.13590874317991",
                                                               "2.13776021782705",
                     "2.13650237623279"
                                           "2.1368904216439",
                                                                                     "2.14044623656722",
"2.14083574584024"
                     "2.14089787835705"
                                          "2.14155054666011"
                                                                                     "2.14456841953498"
                                                                "2.14200145159797"
"2.14500338150687".
                     "2.14523587947281"
                                          "2.14528394067964"
                                                                "2.14554266077081"
                                                                                     "2.14730505215602"
"2.15093438723818",
                     "2.15113642885628",
                                          "2.15316595148854",
                                                                "2.15350132461135"
                                                                                     "2.15427036631543",
"2.1548457058297",
                    "2.15492869229715",
                                          "2.15703702132181".
                                                               "2.15818546695353"
                                                                                     "2.16204127310624"
"2.1628994998964"
                    "2.16318293888277"
                                          "2.16331957404165"
                                                               "2.16641987461695"
                                                                                     "2.16877784576879"
"2.16974424949915".
                     "2.17162167979405"
                                                                "2.17293243768454"
                                                                                     "2.17424913662973"
                                          "2.17249760328757"
"2.17441572385553".
                     "2.17621333848625".
                                          "2.17637564740245".
                                                                "2.17787101568022".
                                                                                     "2.17872053023575".
"2.17955274139752",
                     "2.18098984098885"
                                          "2.18153175197308",
                                                                "2.18330279327077"
                                                                                     "2.18396109293508".
"2.18407799316298",
                     "2.18608119970654",
                                          "2.18688623369528",
                                                                "2.18747747773592"
                                                                                     "2.18944233195156",
"2.1918724017805",
                    "2.19214567098408",
                                          "2.19325876870521",
                                                               "2.19397494926553",
                                                                                     "2.19504089848836",
"2.19693044765835",
                     "2.20148527656529",
                                           "2.20473476273807",
                                                                 "2.205137435255",
                                                                                     "2.20727218695935",
```

```
"2.20779155636422".
                     "2.21074256939351"
                                          "2.21094203641006"
                                                                "2.21231590767727"
                                                                                      "2.21470143175921".
"2.21726693787699",
                                                               "2.22029116275753"
                      "2.2186734198577".
                                           "2.2192248870766",
                                                                                      "2.22093676597237",
"2.22118322122936",
                     "2.22167179159609",
                                           "2.22197037597302",
                                                                "2.22295131089989"
                                                                                     "2.22311991165541",
"2.22338817925341",
                                          "2.23168371424722",
                                                                                     "2.23527873125518"
                     "2.22940706821447",
                                                                "2.23301536991322"
"2.23594474571525",
                                           "2.24280467636269",
                                                                "2.24286148100151"
                                                                                     "2.24538347664189"
                     "2.23697220240772",
"2.24588885143031",
                     "2.24699736648186",
                                          "2.24755555357531",
                                                                "2.24889187120418"
                                                                                     "2.25207909115717",
"2.25294344321502",
                     "2.25619733415814",
                                          "2.25656088852619",
                                                                "2.25730152261845"
                                                                                     "2.25850396308376",
"2.25894931247718"
                     "2.26117076722037"
                                           "2.26129360218921"
                                                                "2.26390618623985"
                                                                                     "2.26497473227163"
"2.26872111924948",
                     "2.26906557971804",
                                           "2.27047748818268"
                                                                "2.27174171910801"
                                                                                     "2.27324915872204"
"2.27495702634277",
                                                                                     "2.27854048528535",
                     "2.27514801733329",
                                                                "2.27770681230436"
                                          "2.27696785841286",
"2.27857263973744",
                     "2.27913667522199"
                                          "2.28094895298406",
                                                                "2.28105188942146"
                                                                                     "2.28201129816883"
"2.28312202061941",
                     "2.28424625375595",
                                          "2.28552819271227",
                                                                "2.28700148272865"
                                                                                     "2.28749901973706"
"2.28800335702751".
                     "2.28847695154648",
                                           "2.29254615875093",
                                                                "2.29294971147536"
                                                                                     "2.29327325700318"
"2.29757134493702",
                                                                                     "2.30351505603031",
                      "2.2993121434156",
                                           "2.30050872397649",
                                                                 "2.3013760655958",
"2.30366926907112",
                     "2.30410238891309",
                                           "2.30812157286302",
                                                                 "2.3089306318685"
                                                                                     "2.31036197498953"
                                                                "2.32202810301395",
"2.31037001666658",
                     "2.31627487537131"
                                           "2.3192540371486",
                                                                                      "2.32292183890107"
"2.32608830666624",
                     "2.32688260282023",
                                           "2.32854361831759",
                                                                 "2.32960483408358"
                                                                                      "2.3299527288617"
                                           "2.33430852175851",
                                                                "2.33660356346408",
                                                                                     "2.33679176136224",
"2.33190545027486",
                     "2.33209884346222",
"2.33727846100147"
                                           "2.33906997450531"
                      "2.33888480925067"
                                                                 "2.3413103006811"
                                                                                      "2.34372479095619"
"2.34486093869938",
                                          "2.34781287186514",
                                                                "2.35429148310408"
                     "2.34618420896026"
                                                                                     "2.35467984698825"
"2.35842633628602",
                     "2.38762829142738",
                                          "2.38779928342352",
                                                                "2.39534275810568"
                                                                                     "2.40617420387733",
"2.41050813596578",
                     "2.41687792282242",
                                           "2.4406398079513",
                                                                "2.45160153354773",
                                                                                      "2.45167290344062",
"2.47364388054466",
                     "2.47663070321529",
                                          "2.47682266670928"
                                                                                     "2.52276818472745"
                                                                "2.51262148379817"
"2.53124651411358",
                     "2.53228484016392"
                                          "2.56341191466706"
                                                                "2.57878102522581"
                                                                                     "2.57921708374782"
                                         "2.7388353578676",
                                                               "2.76420629692308",
"2.587359434868",
                    "2.6977318425126",
                                                                                     "2.80955063987714",
                                         "2.84159573351373",
"2.8200001958562",
                     "2.8232883280501",
                                                               "2.84257009749631"
                                                                                     "2.84814683906459",
"2.84832607106387"
                     "2.85319462026768"
                                                                "2.85488365062436"
                                                                                     "2.85542014905205"
                                          "2.85399877045645",
"2.85566934800556".
                     "2.85692875912423",
                                          "2.87279887034132".
                                                                "2.88670541772645"
                                                                                     "2.88969019989276"
"2.89143484994562",
                     "2.8961528065138",
                                          "2.89654605018528",
                                                                "2.93747201318467",
                                                                                     "2.94158261450334",
"2.94185207075795",
                     "2.95620096705459",
                                          "2.95864563966284",
                                                                "2.96683430438051"
                                                                                     "2.98430467400254"
"2.99434050650516",
                                           "20.6666919969127"
                     "20.3724874395776",
                                                                "22.8378365460387"
                                                                                      "26.0407561936562"
"3.00679534747005",
                                           "3.08890378096139",
                                                                "3.08904298915982"
                                                                                     "3.09966557955176"
                     "3.03356390473227",
"3.10231663476225",
                     "3.12581593069417",
                                           "3.15616908621103",
                                                                 "3.1685755262337".
                                                                                      "3.17458875909436",
"3.28658825077186",
                                           "3.30493003494572",
                                                                "3.34679502674672"
                                                                                      "3.39585927926692"
                     "3.29713081863937"
                     "3.41198433012347"
                                                                "3.51286025021125"
                                                                                     "3.52081506369215"
"3.40912545024331"
                                           "3.43271542722688",
"3.53421890555603",
                     "3.55901308105601",
                                          "3.57286779207132",
                                                                "3.57918165083443"
                                                                                     "3.63828159414009"
"3.65240365609747",
                      "3.66095971183411",
                                            "3.6904451857384",
                                                                 "3.6953964928696",
                                                                                      "3.7172508056806",
"3.74984560570362",
                                          "3.84659838699166",
                     "3.78541815139917"
                                                                "3.84675992805676"
                                                                                     "3.91974064670503"
"3.98924126554947",
                     "3.99156123238862"
                                                                "4.15551131591947"
                                           "4.04217337149505"
                                                                                      "4.23928543366308"
"4.24111507638599",
                                                                "4.36161896197082"
                     "4.28571592051195",
                                          "4.30840232918821",
                                                                                      "4.36182096600357"
"4.56562644526965",
                     "4.60742730890868",
                                           "4.65119694239964",
                                                                "4.72271204271244"
                                                                                      "4.76440747004351"
"4.7683780204315",
                    "4.79183270509824",
                                          "4.79536194032963"
                                                                "4.88357933987937"
                                                                                      "4.90261385690595"
                     "4.9543805627032",
                                         "5.16009467331073",
"4.9314507300039",
                                                               "5.28567941578699"
                                                                                      "5.32083503181578"
"5.34528757704619",
                     "5.48945589049534",
                                          "5.51047359193435",
                                                                "5.82412492783951"
                                                                                     "5.87494402618365",
"5.93237960363686",
                     "6.12973777729924",
                                          "6.18595183422128",
                                                                "6.25493604332548"
                                                                                      "6.32514540691476",
"6.3765509669312"
                     "6.45960801084009"
                                           "6.65915101799025"
                                                                                      "6.7255043016327"
                                                                 "6.70545163056368"
"6.80079662569049".
                     "6.81367588678798"
                                           "7.01678984642339"
                                                                 "7.0797430768368"
                                                                                     "7.13200523779665"
"7.25076537592712",
                     "7.49003756339892",
                                           "7.55759034565747",
                                                                "7.55818101808836",
                                                                                     "7.69779210243032",
"7.70923650713926",
                     "7.79021201101332",
                                           "7.8402752395125",
                                                                "8.03555357673071",
                                                                                      "8.05204077385797",
"8.24232195396147",
                     "9.17168324246605",
                                          "9.31769165846997",
                                                                "9.44039327771672",
                                                                                     "9.64071196717497",
"Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".
```

## **DVADHD1**

ADHD (D) ASRS summary score (0-6)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 8                 |
| Mode                    | "0"               |
| Reference category      | No answer/refused |

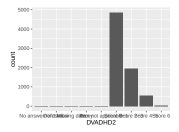


• Observed factor levels: "0", "1", "2", "3", "4", "5", "6", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## **DVADHD2**

ADHD (D) ASRS summary score 4 bands

| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 5                 |
| "Score 0-1"       |
| No answer/refused |
|                   |

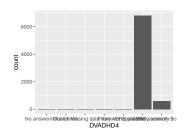


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Score 0-1", "Score 2-3", "Score 4-5", "Score 6".

## **DVADHD4**

ADHD (D) ASRS summary score 2 bands

| Feature                 | Result                   |
|-------------------------|--------------------------|
| Variable type           | factor                   |
| Number of missing obs.  | 0 (0 %)                  |
| Number of unique values | 3                        |
| Mode                    | "ASRS summary score 0-3" |
| Reference category      | No answer/refused        |

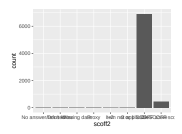


• Observed factor levels: "ASRS summary score 0-3", "ASRS summary score 4+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

#### scoff2

## (D) SCOFF score 2+

| Feature                 | Result               |
|-------------------------|----------------------|
| Variable type           | factor               |
| Number of missing obs.  | 0 (0 %)              |
| Number of unique values | 5                    |
| Mode                    | "0 or 1 SCOFF score" |
| Reference category      | No answer/refused    |

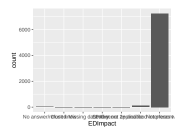


■ Observed factor levels: "-2", "0 or 1 SCOFF score", "2+ SCOFF score", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## **EDImpact**

## (D) SCOFF score 2+ and food interferes with life

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Not present"     |
| Reference category      | No answer/refused |

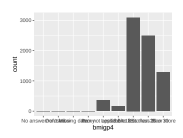


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not present", "Proxy", "Scoff score 2+ and food interferes with life".

## bmigp4

#### (D) Grouped BMI based on self-reported height and weight (4 cat)

| Feature                 | Result                 |
|-------------------------|------------------------|
| Variable type           | factor                 |
| Number of missing obs.  | 0 (0 %)                |
| Number of unique values | 5                      |
| Mode                    | "18.5 to less than 25" |
| Reference category      | No answer/refused      |

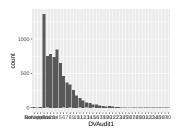


• Observed factor levels: "18.5 to less than 25", "25 to less than 30", "30 or more", "Don't know", "Item not applicable", "Less than 18.5", "Missing data", "No answer/refused", "Proxy".

## DVAudit1

## (D) Score on AUDIT (drinking) questions

| Feature                 | Result  |
|-------------------------|---------|
| Variable type           | factor  |
| Number of missing obs.  | 0 (0 %) |
| Number of unique values | 42      |
| Mode                    | "0"     |
| Reference category      | Refused |

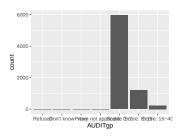


Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "4", "40", "5", "6", "7", "8", "9", "Don't know", "Not applicable", "Refused".

## **AUDITgp**

## (D) Grouped AUDIT scores

|                         | Result       |
|-------------------------|--------------|
| Variable type           | factor       |
| Number of missing obs.  | 0 (0 %)      |
| Number of unique values | 6            |
| Mode                    | "Score: 0-7" |
| Reference category      | Refused      |

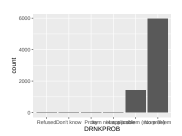


■ Observed factor levels: "Don't know", "Item not applicable", "Proxy", "Refused", "Score: 0-7", "Score: 16-40", "Score: 8-15".

## **DRNKPROB**

## (D) DRINK: Drink problem (AUDIT 8+)

| Feature                 | Result       |
|-------------------------|--------------|
| Variable type           | factor       |
| Number of missing obs.  | 0 (0 %)      |
| Number of unique values | 5            |
| Mode                    | "No problem" |
| Reference category      | Refused      |

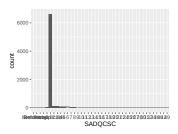


■ Observed factor levels: "Don't know", "Has a problem (score 8+)", "Item not applicable", "No problem", "Proxy", "Refused".

## **SADQCSC**

(D) DRINK: Score on SADQ-C

| Feature                 | Result  |
|-------------------------|---------|
| Variable type           | factor  |
| Number of missing obs.  | 0 (0 %) |
| Number of unique values | ` 39    |
| Mode                    | "1"     |
| Reference category      | Refused |

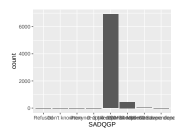


Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "24", "25", "26", "27", "28", "3", "30", "31", "32", "34", "39", "4", "40", "42", "49", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Proxy", "Refused".

## **SADQGP**

(D) DRINK: Grouped score on SADQ-C

| Feature                 | Result              |
|-------------------------|---------------------|
| Variable type           | factor              |
| Number of missing obs.  | 0 (0 %)             |
| Number of unique values | 7                   |
| Mode                    | "0-3 No dependence" |
| Reference category      | Refused             |

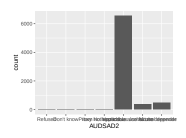


Observed factor levels: "0-3 No dependence", "20-34 Moderate dependence", "35-60 Severe dependence", "4-19 Mild dependence", "Don't know", "Item not applicable", "Proxy", "Refused".

## **AUDSAD2**

(D) DRINK: Comb. AUDIT & SADQ-C - high hazardous threshold (AUDIT 10+)

| Feature                 | Result                     |
|-------------------------|----------------------------|
| Variable type           | factor                     |
| Number of missing obs.  | 0 (0 %)                    |
| Number of unique values | 6                          |
| Mode                    | "No hazardous alcohol use" |
| Reference category      | Refused                    |

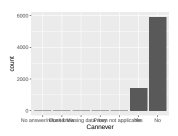


• Observed factor levels: "Alcohol dependency", "Don't know", "Hazardous use but no dependency", "Item not applicable", "No hazardous alcohol use", "Proxy", "Refused".

## Cannever

## (D) Ever used cannabis

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

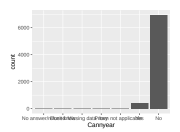


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## Cannyear

## (D) Used cannabis in the last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · ,               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

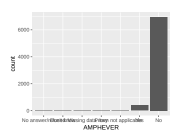


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **AMPHEVER**

## (D) Ever used amphetamines

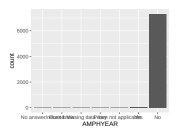
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| ` ź               |
| "No"              |
| No answer/refused |
|                   |



## **AMPHYEAR**

(D) Used amphetamines in the last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

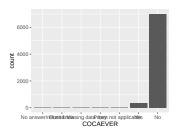


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **COCAEVER**

(D) Ever used cocaine

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

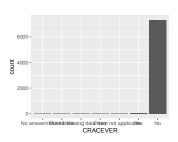


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **CRACEVER**

(D) Ever used crack

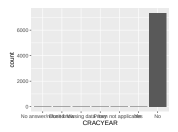
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 5                 |
| "No"              |
| No answer/refused |
|                   |



## **CRACYEAR**

## (D) Used crack in the last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

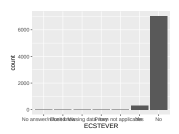


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **ECSTEVER**

## (D) Ever used ecstasy

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · ,               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

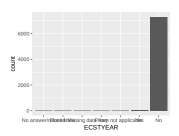


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **ECSTYEAR**

## (D) Used ecstasy in the last year

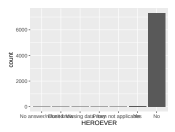
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| · 5               |
| "No"              |
| No answer/refused |
|                   |



## **HEROEVER**

## (D) Ever used heroin

| Feature                 | Result                                |
|-------------------------|---------------------------------------|
| Variable type           | factor                                |
| Number of missing obs.  | 0 (0 %)                               |
| Number of unique values | , , , , , , , , , , , , , , , , , , , |
| Mode                    | "No"                                  |
| Reference category      | No answer/refused                     |

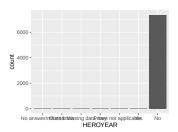


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **HEROYEAR**

## (D) Used heroin in the last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · 5               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

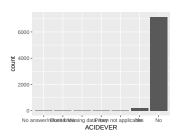


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **ACIDEVER**

## (D) Ever used acid

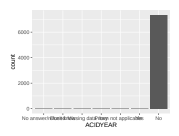
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| ` ź               |
| "No"              |
| No answer/refused |
|                   |



## **ACIDYEAR**

(D) Used heroin in the last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

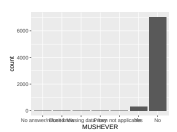


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **MUSHEVER**

(D) Ever used magic mushrooms

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

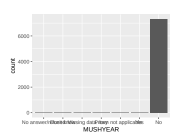


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **MUSHYEAR**

(D) Used magic mushrooms in the last year

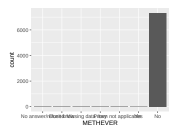
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` ź               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |



## **METHEVER**

## (D) Ever used methadone

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

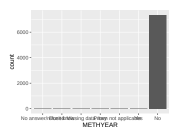


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **METHYEAR**

## (D) Used methadone in the last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |
|                         |                   |

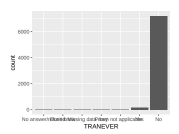


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **TRANEVER**

## (D) Ever used tranquilisers

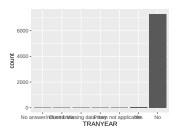
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| ` ź               |
| "No"              |
| No answer/refused |
|                   |



## **TRANYEAR**

(D) Used tranquilisers in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

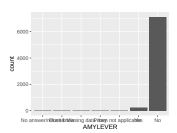


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **AMYLEVER**

(D) Ever used amyl nitrite

| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 5                 |
| "No"              |
| No answer/refused |
|                   |

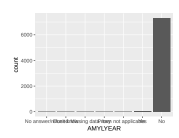


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **AMYLYEAR**

(D) Used amyl nitrite in last year

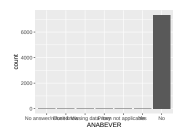
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| ` ź               |
| "No"              |
| No answer/refused |
|                   |



## **ANABEVER**

(D) Ever used anabolic steroids

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

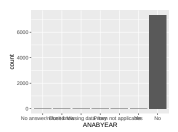


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **ANABYEAR**

(D) Used anabolic steroids in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

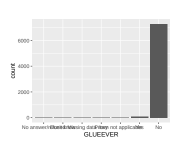


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **GLUEEVER**

(D) Ever used glues, solvents, gas, aerosols

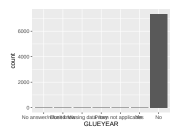
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| · 5               |
| "No"              |
| No answer/refused |
|                   |



## **GLUEYEAR**

(D) Used glue in the last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

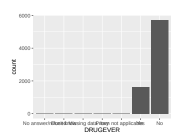


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **DRUGEVER**

(D) Ever used any drug v2

| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 5                 |
| "No"              |
| No answer/refused |
|                   |

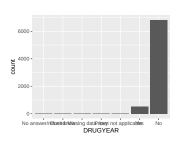


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## **DRUGYEAR**

(D) Used any drug in the last year

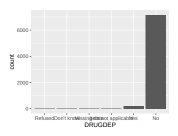
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| · 5               |
| "No"              |
| No answer/refused |
|                   |



## **DRUGDEP**

(D) Dependent on any drug or not

| Feature                 | Result  |
|-------------------------|---------|
| Variable type           | factor  |
| Number of missing obs.  | 0 (0 %) |
| Number of unique values | ` ź     |
| Mode                    | "No"    |
| Reference category      | Refused |

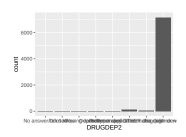


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "Refused", "Yes".

## **DRUGDEP2**

(D) Drug dependency with cannabis separate

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 6                 |
| Mode                    | "No dependency"   |
| Reference category      | No answer/refused |

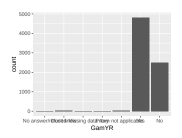


• Observed factor levels: "Dependent on any OTHER drug (with or without cannabis)", "Dependent on cannabis only", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No dependency", "Proxy".

#### **GamYR**

GAMBLING (D) Gambled in the past year

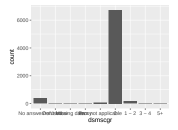
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "Yes"             |
| Reference category      | No answer/refused |



## dsmscgr

GAMBLING (D) DSM gambling score grouped

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` <u></u>         |
| Mode                    | "0"               |
| Reference category      | No answer/refused |

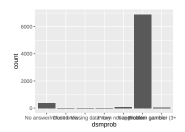


■ Observed factor levels: "0", "1 - 2", "3 - 4", "5+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## dsmprob

GAMBLING (D) Whether a problem gambler (meets 3 or more DSM-IV criteria)

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 4                     |
| Mode                    | "Non problem gambler" |
| Reference category      | No answer/refused     |

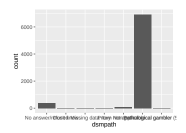


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Non problem gambler", "Problem gambler (3+ criteria)", "Proxy".

## dsmpath

GAMBLING (D) Whether a probable pathological gambler (meets 5 or more DSM-IV criteria)

| Feature                 | Result                     |
|-------------------------|----------------------------|
| Variable type           | factor                     |
| Number of missing obs.  | 0 (0 %)                    |
| Number of unique values | 4                          |
| Mode                    | "Non pathological gambler" |
| Reference category      | No answer/refused          |

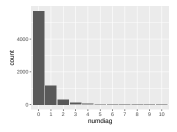


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Non pathological gambler", "Pathological gambler (5+ criteria)", "Proxy".

## numdiag

(D) For Latent Class Analysis only: number of diagnoses

| Feature                 | Result            |  |
|-------------------------|-------------------|--|
| Variable type           | factor            |  |
| Number of missing obs.  | 0 (0 %)           |  |
| Number of unique values | ` 11              |  |
| Mode                    | "0"               |  |
| Reference category      | No answer/refused |  |

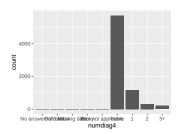


• Observed factor levels: "0", "1", "10", "2", "3", "4", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

# numdiag4

(D) For Latent Class Analysis only: number of diagnoses grouped

| Feature                 | Result            |  |
|-------------------------|-------------------|--|
| Variable type           | factor            |  |
| Number of missing obs.  | 0 (0 %)           |  |
| Number of unique values | 4                 |  |
| Mode                    | "None"            |  |
| Reference category      | No answer/refused |  |

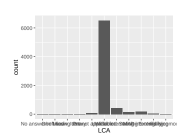


• Observed factor levels: "1", "2", "3+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "None", "Proxy".

## **LCA**

(D) For Latent Class Analysis only: Assigned latent classes (modal)

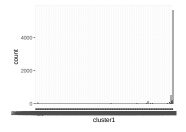
| Feature                 | Result            |  |
|-------------------------|-------------------|--|
| Variable type           | factor            |  |
| Number of missing obs.  | 0 (0 %)           |  |
| Number of unique values | 7                 |  |
| Mode                    | "Unaffected"      |  |
| Reference category      | No answer/refused |  |



• Observed factor levels: "Don't know", "Externalising", "Highly comorbid", "Item not applicable", "MAD", "Missing data", "No answer/refused", "Proxy", "Strong internalising", "Unaffected", "Weak internalising".

(D) For Latent Class Analysis only: Probability for cluster 1 - unaffected

| Feature                 | Result              |
|-------------------------|---------------------|
| Variable tune           | factor              |
| Variable type           |                     |
| Number of missing obs.  | 0 (0 %)             |
| Number of unique values | 212                 |
| Mode                    | "0.941223289119174" |
| Reference category      | No answer/refused   |



"6.09942989294273e-18",

Observed factor levels: "0.000122607290363229", "0.000137626130283834" "0.000143691704228345". "0.000161311871150962" "0.000169720873979258", "0.000195482297337792", "0.000203278509811925", "0.000219842538576269", "0.000264889992093829", "0.000332140159995707", "0.000339303822948544", "0.00034916487077452", "0.000368237028445984", "0.000506713097548904", "0.00046153244762404", "0.000629704719863109", "0.000651358813729902", "0.000653822829738637", "0.000991635438754395", "0.00246247598480363", "0.00290651012579012", "0.00313809636851862", "0.00465576775835549", "0.00661501228371228", "0.00976745999514626", "0.0145102659402154", "0.015253328732876", "0.0171252521074807", "0.0252125599900664", "0.188856538087626", "0.208341417808533", "0.223390482080677", "0.227558074609502", "0.296324247348995", "0.304358255553892", "0.441724466019058", "0.650312033819315", "0.665911882372229", "0.705082656853065", 14", "1.0186891112616e-28", "1.024046210563e-06", "1.03164854095844e-09". "1.03552174690992e-07", "1.0902947589883e-13", "1.09077425975243e-13", "1.05447753442903e-07", "1.05725101306937e-06", "1.11763765826513e-09" "1.1503851022623e-07", "1.15103906572035e-18", "1.17681665644892e-09", "1.18538056864631e-12", "1.18839901116665e-10", "1.19968187216923e-08", "1.2027470886361e-13" "1.20517161243646e-05", "1.20517529178996e-11", "1.21795521104625e-09", "1.22871403762184e-12", "1.25058019816016e-10", "1.28121273505881e-10", "1.30535050845195e-08", "1.30669267795124e-08", "1.3152033843112e-16", "1.36388967006353e-05", "1.43109528717566e-13", "1.43490341496334e-14", "1.43758126925883e-09" "1.45361155832701e-42", "1.46052477421028e-08" "1.47171102451084e-06", "1.50930022090813e-09", "1.52607062661844e-13", "1.56604123950895e-06", "1.5962398837863e-10", "1.61208091342432e-07", "1.64561444609599e-13", "1.73544326067279e-07", "1.77767643804477e-13", "1.78860762334435e-05" "1.80190422129033e-19". "1.8289793575619e-17" "1.90599972835694e-12" "1.91911827932334e-08" "1.92101420580445e-10", "1.95108386646492e-17", "1.95835164618111e-06". "2.07956405035527e-16", "2.04310987722817e-05", "2.11568836774083e-35". "2.16501491092627e-12", "2.23449512771131e-23" "2.28236043961418e-12" "2.32450571592148e-07" "2.3064098151876e-07", "2.36405659742595e-17" "2.38199921441175e-17" "2.42228001831103e-10", "2.42360418366079e-13" "2.45567070442047e-14" "2.48404615152494e-20", "2.54893018302265e-17", "2.55079794273555e-09" "2.64843301662033e-08" "2.65920792115761e-08", "2.68500632424565e-19", "2.73432968192554e-05", "2.76201052981033e-05", "2.77437479558896e-18", "2.795053395481e-20", "2.82739867887226e-13", "2.87314040911349e-12", "2.874662018438e-08", "2.89722518773409e-24", "2.90521177273704e-13", "2.91281894946243e-05". "2.91439490348889e-09", "2.9531805407358e-28", "3.02611903221708e-09", "2.92900068271088e-05", "3.03863748325605e-11", "3.07798024912475e-19", "3.1403269469466e-10", "3.20300830232243e-16", "3.25807695522708e-05", "3.27273984932522e-08", "3.36678751319968e-15", "3.37155729244935e-08", "3.46523190007533e-08". "3.49505615773298e-17", "3.53278965863535e-08". "3.52681683331258e-09". "3.62275464954692e-06", "3.69340819234648e-10", "3.80741402703286e-17", "3.82013201681862e-11", "3.83587689327154e-14" "3.92102176406835e-09", "4.0111557384896e-07", "4.19029581605498e-12" "4.25428993175102e-08" "4.49525397702694e-12" "4.3321313504872e-13", "4.36086588988498e-13" "4.50960543125617e-25" "4.52554359102294e-23" "4.54422870555284e-19", "4.70949159324431e-08" "4.73458528290289e-08", "4.76633128541971e-13", "4.84114566664404e-09", "4.87943425265009e-09", "4.89965783330606e-14", "5.02020895973165e-05", "5.04875113338096e-06", "5.20858412847758e-08", "5.46013608276622e-06" "5.53964721003516e-08". "5.5453733462627e-06". "5.68607965997009e-17".

"5.98344812165102e-07",

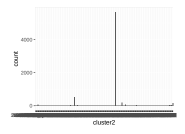
"5.93309919997223e-16",

"5.88976377632842e-09",

```
"6.22641413728951e-05".
                           "6.84202957605168e-08".
                                                      "6.91062131274047e-05".
                                                                                  "6.95276712134597e-09".
"7.15743572751291e-08",
                           "7.20913755722979e-22",
                                                      "7.34115434714601e-17",
                                                                                  "7.35467455408849e-14",
"8.02284617940704e-33".
                           "8.08093849258158e-37".
                                                      "8.13619468795565e-06".
                                                                                  "8.17179434061998e-10".
"8.20233603034801e-15",
                           "8.21394866266759e-13",
                                                      "8.39485257684926e-13",
                                                                                  "8.44254610675153e-19",
"8.44445438530056e-26".
                           "8.60017028944719e-18",
                                                      "8.60041013713003e-05".
                                                                                  "8.83560755405776e-10".
"8.84381863220227e-10",
                           "8.85526533936475e-09".
                                                      "8.91899942980186e-15".
                                                                                  "9.28883315015502e-15",
"9.64743694506091e-21", "9.65180861863876e-09", "9.68812672363501e-12", "Don't know", "Item not ap-
plicable", "Missing data", "No answer/refused", "Proxy".
```

(D) For Latent Class Analysis only: Probability for cluster 2 - internalising

| Feature                 | Result              |
|-------------------------|---------------------|
| Variable type           | factor              |
| Number of missing obs.  | 0 (0 %)             |
| Number of unique values | 212                 |
| Mode                    | "0.055727638737296" |
| Reference category      | No answer/refused   |

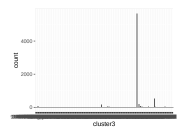


Observed factor levels: "0.000116835917579945", "0.000116917286533021", "0.00012186003652589", "0.000129929858634846", "0.000338423863269733", "0.000405560809351245", "0.000427381515253704", "0.000454666112120691", "0.000830004370077001", "0.000873634777871651", "0.00146425642825055", "0.00151057314195782", "0.00165619893604237", "0.00220577733410405", "0.00247501590133945", "0.00371705468764668" "0.00405138420092686", "0.00499536124939154", "0.00552332951326971", "0.00579153599388197", "0.00627293800660596", "0.00813354390946279", "0.00969186457125669", "0.0097777261429566", "0.0105052030123314", "0.011590055279388", "0.0262529355456771", "0.0269686588750077", "0.0277537543673026", "0.0282446104043762", "0.0306607522330807", "0.0357220299187688", "0.0362571983307544", "0.0453719394354966", "0.0463977403512481", "0.0480474244146978", "0.0654809518345942", "0.068667129245944", "0.0693983349995323", "0.074029188547591", "0.081927094227136", "0.0830710960965599", "0.0856368484227852", "0.0866805455359879", "0.0873262175426725", "0.087453514632026", "0.0904737495771929", "0.10543220695231", "0.110550152347102", "0.122715242338641", "0.123695227432363", "0.124715242338641", "0.124715242348897, "0.1247152428897, "0.1247152428897, "0.1247152428897, "0.1247152428897, "0.12471524897, "0.1247152423897, "0.124715242897, "0.124715242897, "0.12471524897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.1247154897, "0.124"0.125428124639172", "0.132115300941329", "0.13257887237049", "0.139361331137656", "0.151089995930973", "0.152164195580699", "0.152243887955106", "0.158599766496654", "0.162678714021692", "0.174782655187761", "0.175836565813509", "0.176584215747209", "0.191754600868916", "0.194754617758852", "0.204110308570267", "0.204274590608623", "0.237282655748313", "0.252936492417687", "0.254939020012547", "0.270278489777003" "0.281139297111807", "0.305303670270943", "0.320983953788713", "0.321592404637313", "0.323010474249004" "0.329220336072049", "0.329395108340437", "0.334129024817465", "0.340472146474631", "0.352978410542055", "0.362110294128171", "0.384347210107645", "0.38463191625128", "0.386586687980313", "0.400657230513273", "0.414360355420373", "0.445060058993408", "0.44868001025175", "0.452119200383301", "0.456953112933868", "0.414360355420373", "0.445060058993408", "0.44868001025175", "0.452119200383301", "0.456953112933868", "0.44868001025175", "0.452119200383301", "0.456953112933868", "0.46695311293888, "0.4669531129388, "0.466953112938, "0.46695311298, "0.466955311298, "0.466955588, "0.46695588, "0.4669588, "0.4669588, "0.4669588, "0.4669588, "0.4669588, "0.4669588, "0.4669588, ""0.459942126736942", "0.472011626352853", "0.488917177358474", "0.496274341230987", "0.49715789288752" "0.518774825251828", "0.523862729298751", "0.544514320024012", "0.550296176341434", "0.553800447849768", "0.554156075369557", "0.556377766924324", "0.559192896254735", "0.568355460248513", "0.59262413203361" "0.61496325593074", "0.63575327559008", "0.67722806603267", "0.6802452840171", "0.735443172887754" "0.757168567120227", "0.76952231460172", "0.776765255456679", "0.808527268247643", "0.810780036897389", "0.81524491435938". "0.821155925245677". "0.822158034247485". "0.842190994408148". "0.844155084590233". "0.84836954792665", "0.862068577986641", "0.888190523111056", "0.94734560672998", "0.966299895007172", "1.0046769326323e-05", "1.02807732943978e-23", "1.03680473482322e-05", "1.03755065370035e-06", "1.08536478156841e-09", "1.08877587445453e-08", "1.10364894658005e-08", "1.1250910265343e-05", "1.22343236270166e-05", "1.33309992948396e-05", "1.14524334761537e-14", "1.2995641642848e-06",

```
"1.33806703113455e-05".
                           "1.39326375548931e-07".
                                                      "1.47242705749411e-10".
                                                                                  "1.64661639000924e-05".
"1.70697802281152e-06",
                           "1.74097390698949e-13",
                                                       "1.75811821352679e-08",
                                                                                   "1.7694189483044e-05",
"1.81897469518914e-06",
                           "1.83911815161737e-07",
                                                      "2.02670542723804e-05",
                                                                                  "2.06329576804515e-07".
"2.07004134322269e-05"
                           "2.29794612562044e-06",
                                                      "2.41208120469451e-05",
                                                                                  "2.42117383698491e-05"
"2.46745621876404e-05"
                           "2.50237377133354e-06".
                                                      "2.56126805780054e-17".
                                                                                  "2.62797865536163e-05"
"2.95466367600201e-06",
                           "3.03688509696435e-15".
                                                      "3.07125420335845e-06",
                                                                                  "3.09497691364729e-05",
"3.18411937074558e-07",
                           "3.20157507081393e-08",
                                                       "3.4282658479037e-05",
                                                                                  "3.46440696744217e-05".
"3.47088395923968e-06"
                           "3.50402488776346e-10",
                                                      "3.52578472957747e-05",
                                                                                  "3.53085198625581e-09",
"3.72176364981559e-05"
                           "3.90129046402001e-07",
                                                      "4.10706569350948e-07".
                                                                                  "4.31560991002753e-10".
                                                                                  "4.52362659007497e-05",
"4.35976322703735e-09",
                           "4.41765157871942e-06",
                                                      "4.49148421372092e-06",
"4.68805431514312e-05".
                           "5.4566392651067e-09",
                                                      "5.63527580834468e-05".
                                                                                  "5.64884219989555e-06".
"6.08711757155415e-05"
                           "6.24981075360699e-07"
                                                      "6.38117285771864e-05",
                                                                                  "6.79714441653573e-06"
"7.11757302224348e-08"
                           "7.20587957328068e-05",
                                                      "8.24995421510726e-06".
                                                                                  "8.29733233721655e-08"
"8.52602266124214e-06",
                                                                                  "9.10646856094723e-05",
                           "8.88088025405757e-06",
                                                       "9.0225224055762e-06",
"9.18432909863554e-05",
                         "9.61252294066378e-06", "Don't know", "Item not applicable", "Missing data",
"No answer/refused", "Proxy".
```

(D) For Latent Class Analysis only: Probability for cluster 3 - Cothymia

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 212                   |
| Mode                    | "0.00126148280821283" |
| Reference category      | No answer/refused     |

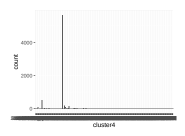


Observed factor levels: "0.00079722182540264", "0.00126148280821283", "0.00389493668549919", "0.00465433830449609", "0.00893200925008495", "0.00962644176705086", "0.0101934604622419", "0.0139843329573886", "0.0150960543843857", "0.0159871845689376", "0.0181796323082072", "0.0218374110297663", "0.0236729475688647", "0.028918336499587", "0.0326552879424475", "0.0490384716893862", "0.0538133342887136", "0.0554237799365754", "0.0578512608290472", "0.0589239114455643", "0.0757947047017291", "0.077078487245285", "0.0854985033223058", "0.106945112052907", "0.108439847259686", "0.137905580909879", "0.164986356014747", "0.187619612997939", "0.228947153565166", "0.695513061753068", "0.771754001232932", "0.826428118998675", "0.833945577389553", "0.898730099251835", "0.959217588335474", "0.965109336104189", "0.973091361279168", "0.974721248616715", "0.982577687268436", "0.990205510067116", "0.993348020500492", "0.995045987686377", "0.995370019723743", "0.998246315120769" "0.998686389424733", "0.999817738765652", "0.999864118082711", "0.999940416272545", "0.999948500426942" "0.999949291960789", "0.999950032272462", "0.999964439470525", "0.999964973857179", "0.999965551866172", "0.999969239762978", "0.999974929128487", "0.999979519750325", "0.999980460874204", "1.02302951883044e-05", "1.04829352429549e-10", "1.05600998600965e-14", "1.07634294273819e-14", "1.08474961813464e-10". "1.08638576542192e-14". "1.08658318663877e-10". "1.11917880469756e-15". "1.131924835268e-15", "1.17697380618533e-15", "1.19282283987114e-"1.13553946109801e-14", "1.149837334451e-19", 18". "1.19769875814387e-15", "1.23773275992606e-07", "1.24023062386502e-10", "1.24316317055187e-"1.25322900858977e-14" "1.26581548697251e-10", 05", "1.25626057826083e-11" "1.33908183919579e-07" "1.34764874498433e-13" "1.36357727370661e-14" "1.37683793253348e-06". "1.40431227708186e-"1.41282888260865e-06", "1.43870758878912e-20", "1.48035447249249e-06", "1.61715998886443e-15", 23". "1.63381051184279e-10", "1.65462075675653e-20". "1.69157516163716e-10". "1.70564371450204e-10". "1.73252256361641e-10", "1.74511758363157e-15", "1.78910457745619e-10", "1.79171373610596e-10", "1.81739113743381e-06", "1.82928078334175e-10", "1.97986869224739e-06", "1.99882423803079e-"2.00688496751267e-10", "2.03585297400655e-15", "2.09917291361985e-10", "2.10988394544594e-06". 06". "2.20174654428625e-10", "2.22779422993618e-21", "2.23277962255243e-10", "2.24709212795659e-

```
15".
      "2.25049944819047e-06".
                                 "2.29329247628106e-10".
                                                            "2.30652541575589e-11"
                                                                                       "2.3608326498336e-
10",
                                                           "2.42569511224402e-13",
                                                                                      "2.48218240395726e-
      "2.37615222137731e-10",
                                 "2.40217236879426e-10",
19".
      "2.50021888265973e-15",
                                 "2.5041887655085e-10",
                                                           "2.54434429850797e-10",
                                                                                      "2.61166283547056e-
      "2.61909102591055e-10",
                                 "2.66401153145768e-06",
                                                           "2.73019277021408e-06",
                                                                                      "2.77100836119307e-
06",
      "2.79566068420182e-10".
                                                           "2.81518375018756e-10".
06".
                                 "2.80275485562788e-06",
                                                                                      "2.82390116883089e-
10".
      "2.90675181816368e-10",
                                 "2.91298815872195e-15",
                                                           "2.93389764979409e-06",
                                                                                      "2.96156432543679e-
06".
      "3.0123405324431e-10".
                                "3.15253874472648e-23",
                                                           "3.16686214542871e-10",
                                                                                      "3.22199764435986e-
10".
      "3.23740215102515e-10"
                                                            "3.3274983397017e-10".
                                                                                      "3.34176046147085e-
                                 "3.26722624899807e-06"
                                 "3.46347858058538e-06",
10",
      "3.36576635186933e-10".
                                                            "3.5047309047728e-16".
                                                                                      "3.56515615194563e-
                                 "3.57821430753219e-15",
      "3.57392844757467e-15",
                                                           "3.67556716822976e-06",
                                                                                      "3.72537569881775e-
06".
20".
      "3.7343997642382e-10",
                                "3.80520622332236e-06",
                                                           "3.84267936455391e-06".
                                                                                      "3.92188824878434e-
      "3.9340632265377e-06"
                                                                                   "4.1909827950845e-15"
                               "4.01446147312363e-11"
                                                          "4.1002986439794e-07",
06".
                                                        "4.4244575661471e-06",
                                                                                  "4.59715749924644e-06"
"4.31041695817706e-06",
                            "4.31249871452518e-10",
"5.01170716639816e-11",
                           "5.02555976096129e-06",
                                                       "5.15093334344598e-06",
                                                                                  "5.19022329129568e-06",
"5.21742380471451e-06",
                           "5.26605081123612e-06",
                                                       "5.34175223401416e-06",
                                                                                   "5.3571113233463e-06",
"5.3796247118131e-06", "5.3924209060886e-06", "5.41442673517773e-16", "5.51514800953327e-15", "5.55583612517601e-
06".
       "5.58508552544999e-11",
                                  "5.68317348443939e-06",
                                                             "5.69166091503445e-06",
                                                                                        "5.715229955496e-
15".
       "5.77601380564884e-11".
                                  "6.0264718102839e-11".
                                                            "6.1173693802864e-15".
                                                                                      "6.36306806755873e-
                                                                                      "6.75418662101198e-
15"
       "6.59963254032048e-06",
                                  "6.70941139511048e-06",
                                                             "6.718745920463e-06"
                                                           "7.21994967730157e-06",
15".
      "6.93056183310469e-15",
                                 "7.05538475548582e-06",
                                                                                      "7.22819471727496e-
06".
      "7.23043432326223e-06",
                                 "7.38517826404666e-16",
                                                           "7.50975073545077e-06",
                                                                                      "7.53538685172553e-
15".
      "7.6036540136877e-06".
                                 "7.6205473705134e-06".
                                                           "7.64020445705794e-06",
                                                                                      "7.65939298127589e-
12".
      "7.73018400851415e-07".
                                 "7.79725086856843e-06",
                                                           "8.00042281614432e-06".
                                                                                      "8.23287332883108e-
                              "8.56380885605665e-07",
     "8.453553390898e-06",
                                                        "8.59401881221751e-18",
                                                                                  "8.61585359725741e-07",
11",
                           "8.72632833939287e-07",
                                                       "9.10250001784917e-11",
"8.70507642912955e-06".
                                                                                  "9.22520609151949e-26",
"9.29542192317337e-06", "9.42819906561018e-15", "9.78605593276595e-15", "Don't know", "Item not ap-
plicable", "Missing data", "No answer/refused", "Proxy".
```

(D) For Latent Class Analysis only: Probability for cluster 4 - Comorbid internalising

| Feature                 | Result                 |
|-------------------------|------------------------|
| Variable type           | factor                 |
| Number of missing obs.  | 0 (0 %)                |
| Number of unique values | 212                    |
| Mode                    | "0.000921803708804574" |
| Reference category      | No answer/refused      |

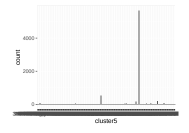


Observed factor levels: "0.000921803708804574", "0.00426123692972766", "0.0062998437304762", "0.00758539443317544", "0.00801572749456957", "0.0102372524818032", "0.0112356822646891", "0.0143215802417182", "0.0208456832219442", "0.0223725042357508", "0.0321751595077488", "0.0326670565930135", "0.050068010119527", "0.0640380754067817", "0.0646386776736174", "0.0674892897621075", "0.0795330696950321", "0.083200425851846", "0.0950326894543357", "0.100832657672917", "0.10286619243687", "0.111265390241677", "0.125356737911562", "0.128101854426176", "0.134913398803175", "0.135296469977829", "0.137726767735425", "0.139399626749375", "0.147045744575761", "0.15105292705503", "0.151134963216132", "0.161884283423512", "0.184748042080371", "0.189021212035049", "0.190290822670798", "0.216403081127494", "0.221081895471008", "0.230184346277367", "0.256403486995371", "0.364535509240748", "0.26550649436642", "0.283628062121296", "0.305680651821586", "0.309244064016993", "0.321538236668856", "0.334931384250509", "0.345159362255296", "0.346234871191728", "0.36424446520861", "0.380847400093298", "0.386694962101785", "0.440332760519422", "0.440769104808577", "0.445748850091881", "0.455767804226099", "0.502794953261457", "0.508683460931597", "0.527794813852613", "0.529092203376515", "0.542995809341878", "0.547873121962472", "0.554831890917307", "0.581918629701931", "0.597956324927275",

```
"0.66584985820513", "0.670586310581611", "0.676503260192271", "0.678660052380444", "0.718837515443398",
"0.736800900001919", "0.750089812369325", "0.754784912446226", "0.775655198106792", "0.785623284079196"
"0.794482846366448", "0.795888563359136", "0.796919369315317", "0.804952688245941", "0.808221856462398".
"0.811847415698287", "0.830587286601504", "0.837299587445579", "0.841070123298031", "0.847766732588523"
"0.857246571100327", "0.866662902123534", "0.875887311682806", "0.877221922591868", "0.89453855179311",
"0.895768117004221", "0.90882612704352", "0.912297155417339", "0.912514657755426", "0.914179136520198",
"0.917521263967418", "0.919935209944485", "0.930446319081986", "0.931309364166638", "0.933364421524522"
"0.945640400100138", "0.946237373974678", "0.946686204402997", "0.950098669835417", "0.95102922655398"
"0.954384792065652", "0.959128822148643", "0.959572682453282", "0.963273619524437", "0.964093972848467"
"0.969134379106947", "0.970448997924907", "0.971870090857017", "0.972198298989104", "0.977947630657185",
"0.982319468617276", "0.984894714577295", "0.984990256368788", "0.985118610690661", "0.986155590559026",
"0.986163194090033", "0.987420924478115", "0.98835598141795", "0.989196659827183", "0.990297533577592",
"0.990993225872652", "0.991034137773099", "0.991485054460893", "0.991814792768562", "0.992606206484728", "0.991814792768562", "0.992606206484728", "0.991814792768562", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.992606206484728", "0.99260620648897, "0.992606206484728", "0.992606206484728", "0.992606206484788", "0.99260620648897, "0.99260620648897, "0.99260620648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.99260648897, "0.9926064897, "0.99260648897, "0.99260648897, "0.99260648897, "0.9926064897, "0.99260648897, "0.99260648897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926064897, "0.9926066897, "0.9926066897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.992606897, "0.99260
"0.993154468654351", "0.993254859154386", "0.993654187746906", "0.994174487727228", "0.995068268612965"
"0.995349280805542", "0.99617209985696", "0.996539482862916", "0.996808766643413", "0.997204473015235"
"0.997580505914652", "0.997758545277285", "0.998285550111668", "0.998518839471857", "0.998660201513925",
"0.998771762178749", "0.999043238095199", "0.999093903738552", "0.999219690801446", "0.999369288619163"
"0.99944441698715", "0.999540056091927", "0.999582343010163", "0.999598076601418", "0.999690404159417"
"0.999706033054247", "0.999771703819756", "0.999780288081292", "0.99978394218928", "0.999831574038468"
"0.999856547690065", "0.999878665778218", "0.999963549047292", "0.999978523438863", "0.999987027934719",
"1.00971233280906e-05",
                                         "1.02925701419988e-05".
                                                                                  "1.16743212957254e-05",
                                                                                                                           "1.17347440898208e-05"
"1.40694790187187e-05".
                                         "1.47706102502387e-05".
                                                                                  "1.63514569448614e-05",
                                                                                                                           "1.64401302886264e-05"
"1.72671490384793e-05",
                                         "1.76985205381171e-05",
                                                                                  "1.98113067999773e-06",
                                                                                                                           "2.09368400085847e-05".
"2.11379274546906e-07",
                                         "2.15790731492457e-06",
                                                                                  "2.33291430143682e-05",
                                                                                                                           "2.61469686503251e-05".
"2.6300686199105e-07",
                                        "2.66547771881862e-09",
                                                                                 "2.69067230087969e-06",
                                                                                                                           "2.95293038262191e-06"
"3.06476393355016e-05"
                                         "3.35385712286305e-07".
                                                                                  "3.37769461267645e-05".
                                                                                                                           "3.53075168059711e-06"
"3.65492337642868e-05",
                                         "4.92794527171869e-05",
                                                                                                                           "5.14899865910852e-05".
                                                                                  "5.10008374808796e-06".
                                         "6.86049685265514e-06".
                                                                                  "7.22140074315863e-06".
                                                                                                                           "7.34562583205912e-06".
"5.31626759398279e-06".
"7.621121340679e-07", "8.5381669515397e-06", "8.60876153129655e-06", "8.88611104527988e-07", "9.35652530675882e-
09", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".
```

(D) For Latent Class Analysis only: Probability for cluster 5 - Externalising

| Feature                 | Result                 |
|-------------------------|------------------------|
| Variable type           | factor                 |
| Number of missing obs.  | 0 (0 %)                |
| Number of unique values | 212                    |
| Mode                    | "0.000865785388868713" |
| Reference category      | No answer/refused      |

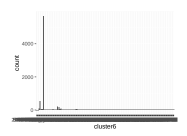


Observed factor levels: "0.000108297656060139", "0.00013092114409861", "0.00013364515712488", "0.000174643763304265", "0.000195126609549856". "0.000203568053785522", "0.000259730168311248". "0.000264077699279199". "0.000277200011924909", "0.000290156739379942", "0.000302831617835947", "0.00031713609685172", "0.000353377443332911". "0.000386318122837106", "0.00043031546953382", "0.000531884527588362", "0.000650153702662997" "0.00065680356774132", "0.000659718368298327" "0.000743072512803827", "0.000865785388868713" "0.000932732150479667". "0.00110615662558911", "0.00116614084298646", "0.00120508274713989", "0.00125236619153034", "0.00138036407859891", "0.00145023723105006", "0.00227503956024092", "0.00246084549128876", "0.00298541521994336", "0.00335704486968334", "0.00362115875743628", "0.00384940200408587",

```
"0.00401853192242939", "0.00468458617992161", "0.00543468268743408", "0.00574686593977819", "0.00603328404871423",
"0.00917460648606751", "0.0096918760988012", "0.0102505654383648", "0.0106922519181662", "0.0156648170853114",
"0.0207749643230259", "0.022384227567405", "0.0254175286916975", "0.0263556310443545", "0.0276921107926315",
"0.0300433725388232", "0.040039245263986", "0.0436599865468038", "0.0484021216873129", "0.0679112788105698",
"0.188229236831315", "0.294399386466065", "0.317738959281156", "0.352553416520783", "0.372253717327179",
"0.384687333157889", "0.38705833594844", "0.687292168762297", "0.78292826926033", "0.783820059923465",
"0.824184075467646", "0.863686256577591", "0.871167829696691", "0.921886223124689", "0.982348144766177"
"0.996094575294294", "0.997885491328815", "0.999194316859349", "1.01605872852668e-05", "1.04534935862758e-
      "1.08105632197644e-08",
                                "1.09626332262482e-09",
                                                          "1.11297783939131e-10",
                                                                                   "1.13868291501126e-
05".
11".
      "1.15967239179825e-07",
                                "1.16289677235469e-11"
                                                          "1.16561020626132e-14",
                                                                                   "1.22201315142179e-
07".
      "1.22531750307086e-05",
                                "1.24463923139367e-05"
                                                          "1.3035250950328e-06"
                                                                                   "1.30881530066868e-
06",
      "1.31366598755216e-05"
                                "1.32842977715122e-06".
                                                          "1.32943601687372e-05"
                                                                                   "1.32948167893913e-
                                                                                   "1.43014584120401e-
07".
      "1.33113117776611e-09",
                                "1.37428778411429e-15",
                                                          "1.42187915613401e-09",
07",
      "1.43979140201927e-10",
                                "1.47621968968647e-05",
                                                          "1.51882138627264e-13",
                                                                                   "1.59586906807899e-
06",
      "1.60792643525798e-06",
                                "1.61039315223359e-05",
                                                          "1.61530293219985e-05"
                                                                                   "1.62714265704065e-
07",
      "1.68004591020038e-08",
                                "1.69030926854419e-05"
                                                          "1.7031782044855e-08",
                                                                                   "1.75236973492261e-
                                                                                    "1.8159591391622e-
08".
      "1.75367250613474e-11".
                                "1.79236393049134e-06".
                                                          "1.80127828713784e-16".
      "1.87142407953839e-05"
                                "1.88079304684429e-08",
                                                         "1.88474864954714e-05"
                                                                                   "1.88921257485605e-
05",
06".
      "1.92508988834263e-10".
                                "1.92907232692576e-06",
                                                          "1.98724043064432e-07".
                                                                                   "2.09816419617083e-
09".
      "2.15238772255331e-09",
                                "2.1727447718022e-08",
                                                         "2.24580523379991e-06",
                                                                                   "2.27815935158461e-
                                                                                   "2.34897952988867e-
05".
      "2.29313167991502e-05",
                                "2.29976190487063e-06",
                                                         "2.31443192270842e-10",
08".
      "2.36623659025604e-08"
                                "2.38142807014675e-05",
                                                          "2.38696800313067e-13"
                                                                                   "2.40030051145223e-
08".
      "2.43843726700517e-05",
                                "2.50929728320498e-11",
                                                          "2.64333192810027e-05".
                                                                                   "2.75580180517837e-
      "2.84578867271118e-06",
                                "2.86557739010278e-10",
                                                         "2.93934571563133e-08",
                                                                                   "3.02471294738954e-
06".
06".
      "3.12274082788301e-06",
                                "3.21946974513926e-07",
                                                          "3.29603066837989e-06",
                                                                                   "3.30768567586713e-
      "3.31153211695147e-07",
                                                         "3.49534965018862e-11"
                                                                                   "3.51384289558949e-
09".
                                "3.3192498426571e-07",
07"
      "3.62514208503475e-21".
                                "3.68198815784307e-05",
                                                          "3.68673325954666e-22"
                                                                                   "3.76374992797613e-
                                                        "3.870359335477e-05",
                                                                               "3.93153729309962e-10",
      "3.77849019356121e-14",
                                "3.8576470186955e-06",
"4.00542882687452e-06",
                          "4.22084669979264e-09",
                                                     "4.27020363744485e-06",
                                                                                "4.51163900998152e-11".
"4.72604381750862e-10",
                          "4.96874081956771e-06",
                                                                                "5.12617161168288e-11"
                                                     "5.00888269321216e-05",
"5.22630184520989e-05",
                          "5.30105943976091e-11",
                                                     "5.32520187898996e-05",
                                                                                "5.54304314899274e-05"
"5.56251078337023e-07",
                          "5.57536860164094e-07",
                                                     "5.59446934470744e-13",
                                                                                "5.60031190349479e-05",
"5.65173613496959e-05"
                          "5.78586306605233e-08",
                                                     "5.83548165195792e-06",
                                                                                "6.03007761764818e-06",
"6.12378154928379e-05".
                          "6.18597521527981e-06".
                                                     "6.47444826915569e-07".
                                                                                "6.51502668012609e-05"
"6.5928603898256e-06",
                          "6.82852414377264e-09",
                                                     "6.84843075723137e-11",
                                                                                "6.86056391786598e-09".
"7.08126566960889e-05",
                          "7.16882183419511e-08",
                                                     "7.27408567993646e-06",
                                                                                "7.51236833423956e-08",
"7.55404881921798e-06"
                          "7.65567727622756e-16",
                                                     "7.72413904942621e-09",
                                                                                "8.07804486822729e-06",
"8.12216692258766e-09",
                          "8.35280441220837e-06",
                                                     "8.44461749154823e-05",
                                                                                "8.64312926287541e-07",
"8.74435003661161e-06",
                          "8.81684655203772e-05",
                                                     "8.96138165212984e-09".
                                                                                "9.00315559391457e-13",
"9.12650024495046e-05",
                          "9.15584258217205e-12",
                                                     "9.28773279117031e-13",
                                                                                "9.42897118871976e-11",
"9.45416519240275e-06", "9.66329071763871e-06", "9.87025870316139e-05", "9.99747163409302e-07", "Don't
know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".
```

(D) For Latent Class Analysis only: Probability for cluster 6 - Highly comorbid

| Feature                 | Result                 |
|-------------------------|------------------------|
| Variable type           | factor                 |
| Number of missing obs.  | 0 (0 %)                |
| Number of unique values | 212                    |
| Mode                    | "1.37643784591486e-10" |
| Reference category      | No answer/refused      |



```
Observed factor levels: "0.000103009957403123", "0.0001080688159382", "0.000110409103336702", "0.000118057398475227",
"0.000124250246000884"
                                      "0.000128583460902805",
                                                                            "0.000152051776853156",
                                                                                                                 "0.000163840777424415",
"0.000164484351627977"
                                                                                                                 "0.000179654980733781",
                                      "0.000174342499632196",
                                                                            "0.000179045953997092",
"0.000182389206165496"
                                      "0.000236637529390271"
                                                                            "0.000241964872904449",
                                                                                                                 "0.000273388789006616",
"0.00029382857765405",
                                     "0.000302748905364255",
                                                                           "0.000334006523114146",
                                                                                                                 "0.000375714945076285",
"0.000406680722974114"
                                                                            "0.00043165105292923",
                                                                                                                 "0.000433013437051169",
                                      "0.000413455174811302".
"0.000451417618263091"
                                      "0.000484174324303043"
                                                                            "0.000539195313004576"
                                                                                                                 "0.000539832326130141",
"0.000599723750169238"
                                      "0.000609276885653689"
                                                                            "0.000677191742148845"
                                                                                                                 "0.000873228696002742".
"0.000917318853217785",
                                       "0.00115455141719449",
                                                                             "0.00116122616496972",
                                                                                                                  "0.00121862512982147",
"0.00128265355821139", "0.0013195312574756", "0.00150399486895238", "0.00158948065386254", "0.00209748625666845",
"0.00229442792707417", "0.00267306543301258", "0.00298877013716277", "0.00305263695510298", "0.0030693732109045",
"0.00318654976034445", "0.00333337084684061", "0.00339597393506439", "0.00345047026685666", "0.00426508371491419", "0.00345047026685666", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.00426508371491419", "0.0042650837149149197, "0.0042650837149197, "0.0042650837149197, "0.0042650837149197, "0.0042650837149197, "0.0042650837149197, "0.0042650837149197, "0.0042650837149197, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.004265087, "0.0045087, "0.0045087, "0.0045087, "0.0045087, "0.0045087, "0.0045087, "0.0045087, "0.0045087, "0.0045087, "0.0045087, "0.0045087,
"0.00432891676782044", "0.00465026024621876", "0.00489708701719249", "0.0051036336729235", "0.00534351984446329",
"0.00733292176695004", "0.00832826631284438", "0.00896404286564463", "0.00896786518512313", "0.0125773662513298",
"0.0161709732809402", "0.0199194140571098", "0.0215734726457478", "0.0216245878482977", "0.0404269273174323",
"0.0408698781871812", "0.214284872385838", "0.249885510467549", "0.932510709769953", "0.979154316678056",
"0.993700156169512", "0.999981115244831", "0.999998355698678", "0.999999736893134", "0.999999990543475",
"1.00257774248008e-05",
                                                                                                                  "1.12182304565301e-09",
                                      "1.00327955790575e-06",
                                                                            "1.03061855932405e-09",
"1.12346599385131e-06"
                                      "1.12565355897105e-05",
                                                                            "1.23559507929145e-06",
                                                                                                                  "1.25898542495131e-08",
"1.27401858310682e-07".
                                      "1.27513985841388e-07".
                                                                            "1.28350800498843e-05".
                                                                                                                  "1.30200311579594e-06".
"1.30520156434322e-05"
                                                                            "1.39339440588873e-05",
                                                                                                                  "1.39704500007221e-07",
                                      "1.37643784591486e-10",
"1.48889529202524e-06"
                                      "1.49551000665279e-05",
                                                                            "1.62037128156213e-10"
                                                                                                                  "1.71421846028262e-05"
"1.77164398409018e-05",
                                      "1.77851438282019e-06",
                                                                            "1.77968469341895e-05",
                                                                                                                  "1.78748654678285e-08",
"1.78891420912891e-05",
                                      "1.80055265012214e-05",
                                                                            "1.84002367414552e-11",
                                                                                                                  "1.85280461345652e-06",
"1.85288924122037e-10"
                                      "1.85514331973241e-09",
                                                                            "1.94979682991195e-06",
                                                                                                                  "1.98800002191122e-07"
"2.07155000145466e-09"
                                                                            "2.10905964809982e-06",
                                      "2.07470036903964e-09".
                                                                                                                  "2.13672783219923e-05"
"2.17174174183688e-05",
                                      "2.32043659743425e-05",
                                                                            "2.33209081992549e-10",
                                                                                                                  "2.34887585372956e-05",
"2.35362403605764e-07",
                                       "2.44460055670177e-06",
                                                                             "2.48785887634848e-06",
                                                                                                                   "2.5411638746679e-07",
"2.66054170763082e-07"
                                      "2.74234273354587e-08",
                                                                            "2.86102290777355e-05"
                                                                                                                  "2.87300884616894e-12",
"2.90782569499174e-05",
                                      "3.04395665685864e-06",
                                                                            "3.06712336231154e-09",
                                                                                                                  "3.11850734571201e-07",
"3.14678447895527e-06",
                                      "3.14898554738074e-10",
                                                                             "3.24576937828873e-05",
                                                                                                                   "3.3557550022647e-05".
                                                                            "3.50782661055439e-07",
"3.38321533423365e-05",
                                      "3.46298653987118e-06",
                                                                                                                  "3.55266104732088e-07",
"3.58258241168202e-05"
                                      "3.70406279956256e-05",
                                                                            "3.75400062710858e-10",
                                                                                                                  "3.80372434943229e-07"
"3.88572832879659e-05"
                                       "3.9065519293032e-05",
                                                                            "3.92568700426905e-07",
                                                                                                                  "4.01990610816109e-09"
"4.26544051826013e-07",
                                      "4.30215268893446e-07",
                                                                            "4.31132386439738e-08",
                                                                                                                  "4.35891823647835e-09",
"4.5697032529526e-06",
                                      "4.57474204952559e-06",
                                                                                                                  "4.61797106306013e-06",
                                                                            "4.61131427739007e-10",
"4.78496656813811e-09"
                                      "4.79461504337389e-05"
                                                                            "4.79727131853108e-05".
                                                                                                                  "4.95784841836905e-06".
"4.97387461479256e-08",
                                       "4.98130364214562e-05".
                                                                             "5.05581794282726e-05",
                                                                                                                   "5.0690997876076e-06",
"5.11932053064624e-08",
                                      "5.29478549068129e-11",
                                                                            "5.32140853994786e-06",
                                                                                                                  "5.35152361946895e-11",
"5.37131010752699e-10"
                                      "5.42659774503371e-08",
                                                                            "5.42961336863335e-05",
                                                                                                                  "5.95525171453619e-06"
"6.01328022684844e-08"
                                      "6.16237963939196e-08",
                                                                            "6.19554337033927e-07",
                                                                                                                  "6.28613310030503e-05"
"6.34993901853507e-05",
                                      "6.53649910646216e-05",
                                                                            "6.60144832798853e-06",
                                                                                                                  "6.61548240507292e-07",
"6.62524233654119e-09",
                                       "6.6534011090823e-05",
                                                                            "6.68289735100172e-07",
                                                                                                                  "6.71721497867661e-05",
"6.87734578834897e-06", "6.92029049761065e-09", "7.0003092251659e-06", "7.1916920923975e-07", "7.4240295229642e-
          "7.51952366181039e-11",
                                               "7.7219127240827e-06",
                                                                                   "7.7903791437179e-09",
                                                                                                                       "8.05842375683122e-
         "8.0625193114828e-05",
                                           "8.10802399817981e-10",
                                                                               "8.3966830129346e-09",
                                                                                                                  "8.40361862576918e-10",
```

"8.68984136231566e-06",

"8.72565855392403e-05",

"8.65908189910195e-07",

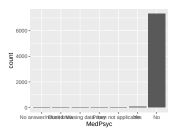
"8.55416164179086e-06",

 $"8.82849796862766e-05", & "8.85604868007574e-07", & "8.8736653535808e-08", & "8.91604111620003e-05", \\ "9.02447229801013e-06", & "9.25432008981387e-07", & "9.32324795481235e-09", & "9.3325465868044e-06", \\ "9.41076981797487e-11", & "Don't know", & "Item not applicable", & "Missing data", & "No answer/refused", & "Proxy".$ 

# MedPsyc

MEDIC: (D) Currently taking any antipsychotic medication (oral or injection)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

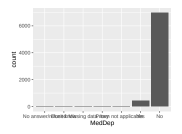


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### MedDep

MEDIC: (D) Currently taking any antidepressant medication

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |
|                         |                   |

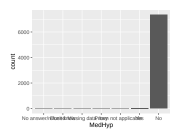


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# MedHyp

MEDIC: (D) Currently taking any hypnotic medication

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

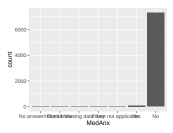


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

#### MedAnx

MEDIC: (D) Currently taking any anxiolytic medication

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

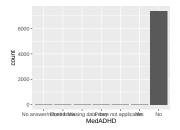


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### MedADHD

MEDIC: (D) Currently taking any ADHD medication (Ritalin or Strattera)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

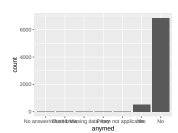


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# anymed

### (D) Receiving any treatment

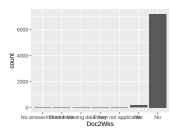
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` ´3              |
| Mode                    | "No"              |
| Reference category      | No answer/refused |



# Doc2Wks

(D) Spoken with GP in last two weeks about mental or emotional problem

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

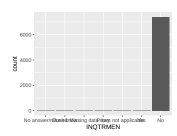


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# **INQTRMEN**

(D) INQTRMEN Inpatient stay with mental complaint in the last quarter

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

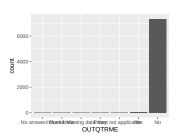


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# **OUTQTRME**

(D) OUTQTRME Outpatient visit with mental complaint in last qtr

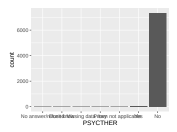
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 3                 |
| "No"              |
| No answer/refused |
|                   |



# **PSYCTHER**

(D) PSYCTHER Having psychotherapy, psychoanalysis, ind or group therapy

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

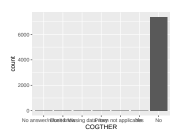


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **COGTHER**

(D) COGTHER Having behaviour or cognitive therapy

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

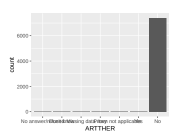


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

#### **ARTTHER**

(D) ARTTHER Having art, music or drama therapy

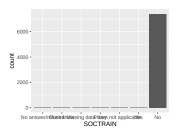
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 2                 |
| "No"              |
| No answer/refused |
|                   |



### **SOCTRAIN**

(D) SOCTRAIN Having social skills training

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

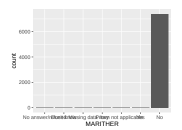


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **MARITHER**

(D) MARITHER Having marital or family therapy

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |
|                         |                   |

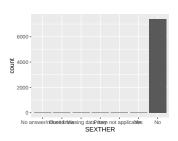


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **SEXTHER**

(D) SEXTHER Having sex therapy

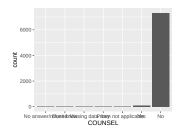
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 2                 |
| "No"              |
| No answer/refused |
|                   |



### **COUNSEL**

### (D) COUNSEL Having counselling

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

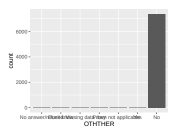


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# **OTHTHER**

### (D) OTHTHER Having other therapy for a mental or emotional problem

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

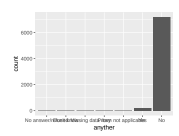


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

# anyther

### (D) Having any counselling or therapy

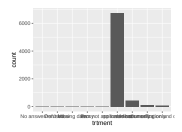
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 2                 |
| "No"              |
| No answer/refused |
|                   |



#### trtment

(D) Receiving any medication, counselling, therapy

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "no treatment"    |
| Reference category      | No answer/refused |
|                         |                   |

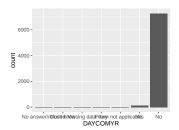


• Observed factor levels: "both medication and counselling", "counselling only", "Don't know", "Item not applicable", "medication only", "Missing data", "No answer/refused", "no treatment", "Proxy".

# **DAYCOMYR**

(D) DAYCOMYR Used a day activity centre in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 2                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

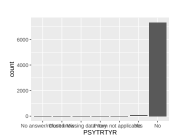


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **PSYTRTYR**

(D) PSYTRTYR Seen a psychiatrist in the last year

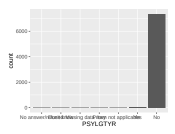
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | ` <u>´</u>        |
| Mode                    | "No"              |
| Reference category      | No answer/refused |
|                         |                   |



### **PSYLGTYR**

(D) PSYLGTYR Seen a psychologist in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

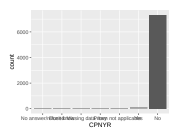


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **CPNYR**

(D) CPNYR Seen a community psychiatric nurse in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

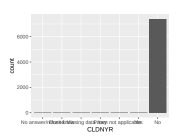


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **CLDNYR**

(D) CLDNYR Seen a community learning difficulty nurse in last year

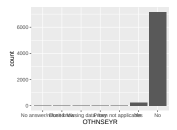
| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| ` ´3              |
| "No"              |
| No answer/refused |
|                   |



### **OTHNSEYR**

(D) OTHNSEYR Used other nursing services in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

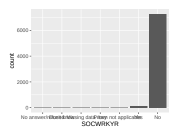


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **SOCWRKYR**

(D) SOCWRKYR Seen a social worker in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

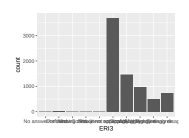


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### ERI3

WORK STRESS: My job has become more and more demanding (over the past few years)

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 7                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

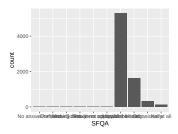


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

# **SFQA**

SOC FUNC Complete my tasks at work and home satisfactorily

| Feature                 | Result             |
|-------------------------|--------------------|
| Variable type           | factor             |
| Number of missing obs.  | 0 (0 %)            |
| Number of unique values | 7                  |
| Mode                    | "Most of the time" |
| Reference category      | No answer/refused  |

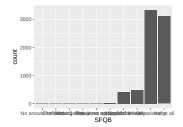


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Most of the time", "No answer/refused", "Not at all", "Occasionally", "Proxy", "Schedule not applicable", "Usually".

### **SFQB**

SOC FUNC Find my tasks at work and home very stressful

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 7                 |
| Mode                    | "Occasionally"    |
| Reference category      | No answer/refused |
| Mode                    | <b>J</b>          |

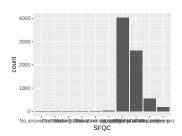


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Most of the time", "No answer/refused", "Not at all", "Occasionally", "Proxy", "Schedule not applicable", "Usually".

### **SFQC**

SOC FUNC Have no money problems

| Feature                 | Result               |
|-------------------------|----------------------|
| Variable type           | factor               |
| Number of missing obs.  | 0 (0 %)              |
| Number of unique values | 7                    |
| Mode                    | "No problems at all" |
| Reference category      | No answer/refused    |

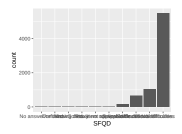


Observed factor levels: "Definite problems", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No problems at all", "Proxy", "Schedule not applicable", "Slight problems only", "Very severe problems".

# **SFQD**

SOC FUNC Have diffciulties in getting and keeping close relationships

| Feature                 | Result                   |
|-------------------------|--------------------------|
| Variable type           | factor                   |
| Number of missing obs.  | 0 (0 %)                  |
| Number of unique values | 7                        |
| Mode                    | "No difficulties at all" |
| Reference category      | No answer/refused        |

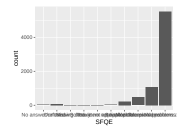


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No difficulties at all", "Occasional difficulties", "Proxy", "Schedule not applicable", "Severe difficulties", "Some difficulties".

# **SFQE**

SOC FUNC Have problems with sex life

| Feature                 | Result               |
|-------------------------|----------------------|
| Variable type           | factor               |
| Number of missing obs.  | 0 (0 %)              |
| Number of unique values | 7                    |
| Mode                    | "No problems at all" |
| Reference category      | No answer/refused    |

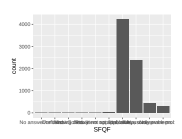


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Moderate problems", "No answer/refused", "No problems at all", "Occasional problems", "Proxy", "Schedule not applicable", "Severe problems".

# **SFQF**

SOC FUNC Get on well with my family and other relatives

| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 7                 |
| "Yes, always"     |
| No answer/refused |
|                   |

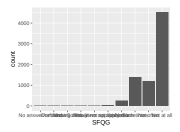


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No, severe problems", "No, some problems", "Proxy", "Schedule not applicable", "Yes, always", "Yes, usually".

# **SFQG**

SOC FUNC Feel isolated from other people

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 7                 |
| Mode                    | "Not at all"      |
| Reference category      | No answer/refused |
|                         |                   |

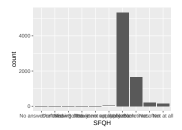


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not at all", "Not often", "Proxy", "Schedule not applicable", "Sometimes", "Very much".

# **SFQH**

SOC FUNC Enjoy my spare time

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 7                 |
| Mode                    | "Very much"       |
| Reference category      | No answer/refused |

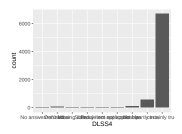


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not at all", "Not often", "Proxy", "Schedule not applicable", "Sometimes", "Very much".

### DLSS4

SOCIAL SUPPORT Family & friends would see that I am taken care of if I needed to be

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "certainly true"  |
| Reference category      | No answer/refused |

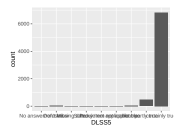


• Observed factor levels: "certainly true", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not true", "partly true", "Proxy", "Schedule not applicable".

#### DLSS5

SOCIAL SUPPORT Family & friends accept me just the way I am

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 5                 |
| Mode                    | "certainly true"  |
| Reference category      | No answer/refused |

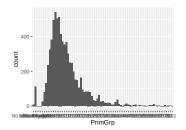


• Observed factor levels: "certainly true", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not true", "partly true", "Proxy", "Schedule not applicable".

# **PrimGrp**

(D) Number of family and friends the respondent feels close to

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 74                |
| Mode                    | "7"               |
| Reference category      | No answer/refused |

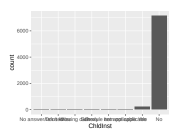


Observed factor levels: "0", "1", "10", "101", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "4", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "5", "50", "51", "52", "53", "54", "55", "56", "57", "58", "59", "6", "60", "61", "62", "63", "64", "65", "7", "70", "71", "75", "8", "80", "81", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

#### **ChldInst**

PARENTING Spent any time in any kind of institution up to the age of 16

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

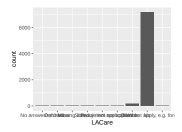


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

#### **LACare**

PARENTING Ever taken into Local Authority Care as a child up to the age of 16

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | · 5               |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

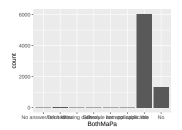


• Observed factor levels: "Does not apply, e.g. foreign national", "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **BothMaPa**

PARENTING Lived with both natural parents until the age of 16

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Yes"             |
| Reference category      | No answer/refused |

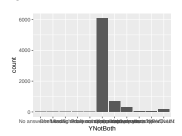


• Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **YNotBoth**

PARENTING Reason did not live continously with both natural parents at home until the age of 16

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 7                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

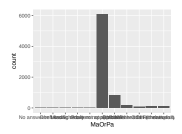


• Observed factor levels: "...a divorce or separation,", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or, a death,", "or, are you adopted,", "or, is there another reason?(IF VOLUNTEERED, SPECIFY AT NEXT", "or, your parents never lived together,", "Proxy", "Schedule not applicable".

#### MaOrPa

PARENTING Lived more or less continously with mother or with father until the age of 16

| Feature                 | Result                |
|-------------------------|-----------------------|
| Variable type           | factor                |
| Number of missing obs.  | 0 (0 %)               |
| Number of unique values | 7                     |
| Mode                    | "Item not applicable" |
| Reference category      | No answer/refused     |

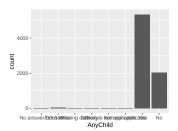


• Observed factor levels: "Both Mother and Father equally", "Don't know", "Father", "Item not applicable", "Missing data", "Mother", "No answer/refused", "Other (in care, fostered, etc)", "Other relative", "Proxy", "Schedule not applicable".

# **AnyChild**

PARENTING Have or had children of own (natural parent of)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Yes"             |
| Reference category      | No answer/refused |

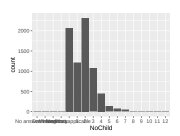


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

### **NoChild**

PARENTING Number of children natural parent of

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 14                |
| Mode                    | "2"               |
| Reference category      | No answer/refused |

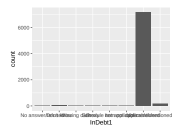


Observed factor levels: "1", "10", "11", "12", "2", "3", "4", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

### InDebt1

DEBT Seriously behind in paying rent in past year

| Feature                 | Result                                |
|-------------------------|---------------------------------------|
| Variable type           | factor                                |
| Number of missing obs.  | 0 (0 %)                               |
| Number of unique values | , , , , , , , , , , , , , , , , , , , |
| Mode                    | "Not mentioned"                       |
| Reference category      | No answer/refused                     |

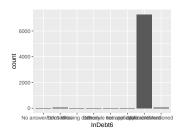


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### InDebt6

DEBT Seriously behind in paying mortgage repayments in past year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "Not mentioned"   |
| Reference category      | No answer/refused |

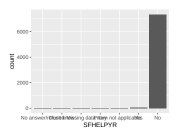


• Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

### **SFHELPYR**

(D) SFHELPYR Used self help/support group in last year

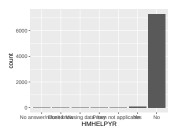
| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |
|                         |                   |



### **HMHELPYR**

(D) HMHELPYR Used home help/home care worker in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

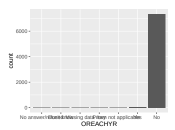


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### **OREACHYR**

(D) OREACHYR Used home help/home care worker in last year

| Result            |
|-------------------|
| factor            |
| 0 (0 %)           |
| 3                 |
| "No"              |
| No answer/refused |
|                   |

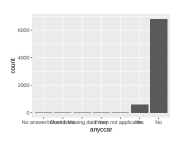


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### anyccar

(D) Any community care in last year

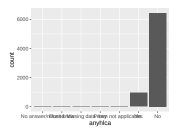
| Variable type<br>Number of missing obs. | factor         |
|---|----------------|
| <u> </u>                                |                |
| NI I C · I                              | 0 (0 %)        |
| Number of unique values                 | 3              |
| Mode                                    | "No"           |
| Reference category No.                  | answer/refused |



### anyhlca

(D) Received health care for mental reason (last year: GP; last quarter: hospital)

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 4                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

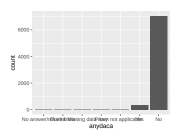


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### anydaca

(D) Received any day care service in last year

| Feature                 | Result            |
|-------------------------|-------------------|
| Variable type           | factor            |
| Number of missing obs.  | 0 (0 %)           |
| Number of unique values | 3                 |
| Mode                    | "No"              |
| Reference category      | No answer/refused |

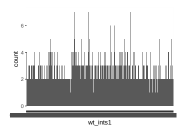


Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

### wt\_ints1

Weight to use with phase one data

| Feature                 | Result              |
|-------------------------|---------------------|
| Variable type           | factor              |
| Number of missing obs.  | 0 (0 %)             |
| Number of unique values | 5837                |
| Mode                    | "0.780179249615577" |
| Reference category      | No answer/refused   |



Observed factor levels: "0.369598259437837", "0.369745512451616", "0.369933425673856", "0.374830194376827", "0.379987009244526", "0.38096450092974", "0.380967252648452", "0.381637829406972", "0.383076363259868", "0.383271051527705", "0.384332459436023", "0.384961346306021", "0.38503560159759", "0.385057383001225", "0.387044047923734", "0.387393487751189", "0.387859323876298", "0.388133343654974", "0.388468514254909", "0.388477292449669", "0.388548325610881", "0.388582886753718", "0.38916264862399", "0.389250069536413", "0.390559946769954", "0.391575044924743", "0.391658168270616", "0.391951832155109", "0.392789824150836",

```
"0.392811001606976", "0.393221694445619", "0.393381120967012", "0.393889217093857", "0.393940998437504", "0.393889217093857", "0.393940998437504", "0.393889217093857", "0.393940998437504", "0.393940998437504", "0.393889217093857", "0.393940998437504", "0.393889217093857", "0.393940998437504", "0.393889217093857", "0.393940998437504", "0.393889217093857", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.393940998437504", "0.39394099849704", "0.39394099849704", "0.3939409989704", "0.3939409989704", "0.3939409989704", "0.393989704", "0.393989704", "0.3939899704", "0.393989704", "0.393989704", "0.393989704", "0.393989704", "0.393989704", "0.393989704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39398704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39598704", "0.39
"0.394699842541148", "0.394806557721832", "0.395248288388425", "0.395569162908825", "0.395697046780676",
"0.396132547371297", "0.396305474235237", "0.396336303467971", "0.396422149247891", "0.396448744367281",
"0.396723467702171", "0.397009751256542", "0.397203591977485", "0.397336048305495", "0.397452014116699",
"0.398231085438274", "0.398305040956625", "0.398917723192782", "0.399384703351139", "0.399418369835352",
"0.399804866613142", "0.399988766220532", "0.40005252913374", "0.400264188989127", "0.400535816357275",
"0.401527253968779", "0.401599391962268", "0.401749261636181", "0.401843252304421", "0.401855947587908",
"0.402051707187999", "0.402170218165383", "0.402198075867995", "0.402379421414242", "0.402483501179235",
"0.402500110171735", "0.402603844537367", "0.402806876038178", "0.402919413872147", "0.402929303101517",
"0.403284140072529", "0.403434364393593", "0.40381542811372", "0.403843151946225", "0.403930605634447",
"0.403963987721284", "0.403972380127243", "0.404288570939464", "0.404321740661404", "0.404526177101969"
"0.404594128799498", "0.405173667032969", "0.405314422156282", "0.405390960166228", "0.405427486891405",
"0.406097118035611", "0.40618989299095", "0.406493265847201", "0.407076324647219", "0.407239923945716",
"0.407379970313256", "0.407551777359042", "0.407626802055542", "0.407636389766127", "0.407691413221298",
"0.409360936202024", "0.409371911842373", "0.409831062837137", "0.410096360464884", "0.41018643361729",
"0.410338555350744", "0.410513439124899", "0.410945588747487", "0.411185914874247", "0.41133577808585",
"0.411414487636432", "0.411506560613996", "0.411508527366236", "0.411947115567164", "0.412071389755718",
"0.412287616273468", "0.41266558057286", "0.412688583891727", "0.413057369425949", "0.413204111731491",
"0.413302324795495", "0.413734890457184", "0.413789270318214", "0.413804216788458", "0.414292446565424",
"0.414575237129487", "0.414900813203699", "0.414961220840667", "0.414964561985246", "0.415203422244547",
"0.415312089303015", "0.415544997848517", "0.415686079838473", "0.415755990897439", "0.41580140268691",
"0.415982697723143", "0.415982731278876", "0.416359960787553", "0.416524955945143", "0.416670113350436",
"0.416709496881152", "0.416837884608963", "0.417119373741661", "0.417133953568627", "0.417353126324353",
"0.417382684283173", "0.417435727615806", "0.417594838932428", "0.417750454528973", "0.418034503590889",
"0.418042725766959", "0.418053958544132", "0.418060271534521", "0.418076275186787", "0.418127957200263"
"0.418241492272751", "0.418308354365287", "0.418631031554662", "0.418933463086236", "0.418950246208296",
"0.419585522149391", "0.419768306692511", "0.420006976387929", "0.420093172488221", "0.420295714301875",
"0.421813527020062", "0.422024350080503", "0.422245699947822", "0.422386293940477", "0.422390370265737",
"0.422416738071494", "0.422472406105011", "0.422560071081079", "0.422563123241525", "0.422571961119809",
"0.422607711532069", "0.42314722943725", "0.423265866169713", "0.423303020277546", "0.423334324972927",
"0.423582808894059", "0.423658479283095", "0.423722674558309", "0.423753365798428", "0.423990164543503"
"0.424263615880253", "0.424422807864339", "0.425277401814589", "0.425314141851726", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425277401814589", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.425382355699942", "0.42538255699942", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401814589", "0.425277401889", "0.425277401889", "0.425277401889", "0.425277401889", "0.425277401889", "0.425277401889", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.42589", "0.4258
"0.425392283888875", "0.425480042642726", "0.425642564295218", "0.425816646650007", "0.425878870864774",
"0.426981138886074", "0.427636649120217", "0.427845263611725", "0.427914932408322", "0.427969110842102",
"0.428101824288366", "0.428466385662688", "0.428589177735158", "0.428690084004251", "0.429371227476274",
"0.429533263712675", "0.429644362141234", "0.429851504302973", "0.430004298395279", "0.430143153283583",
"0.430207704580117", "0.430221295970677", "0.430255449059452", "0.43030463390983", "0.430323125458835",
"0.430473638169795", "0.430673277588907", "0.430684846220534", "0.430740698374193", "0.430809838858328",
"0.430893145971517", "0.430912333407384", "0.431023198041429", "0.431032881201084", "0.431055865708685",
"0.431102969397927", "0.431272614429414", "0.431562716782253", "0.431653332694471", "0.431750298662515",
"0.431774818841671", "0.431972455575867", "0.431976461261387", "0.432011974128021", "0.432095279551353", "0.431976461261387", "0.432011974128021", "0.432095279551353", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.432011974128021", "0.4320119741280119741280119741280119741280119741280119741280119741801197418011974180119741801197418011974180119741801197418011974180119741801197418011974180119741801197418011974180119741801197418011974180119741801197418011974180119741801197418011974180119741801197418011974180119741801197418011974180119741801974180119741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741801974180197418019741
"0.432499323099477", "0.43251082562241", "0.432966307213214", "0.433007730085746", "0.433106371704935",
"0.433306308241776", "0.43335745531335", "0.433370631667581", "0.433395765004882", "0.433404241513728",
"0.433739801449308", "0.433864751227869", "0.433923889949294", "0.433993921730908", "0.434011380182997"
"0.434192745116176", "0.434197048235113", "0.434257786916941", "0.434590173078074", "0.435071780156557",
"0.435238778259042", "0.435378563385818", "0.435488573175015", "0.435497369735365", "0.435748413808553",
"0.43575427148459", "0.435888313139955", "0.436036547477886", "0.436149921735403", "0.436155565022429",
"0.436212021439271", "0.436257987279027", "0.436396285201578", "0.436409755628082", "0.436455829655832",
"0.4365355539006", "0.436557889818767", "0.43659320918748", "0.436650492724371", "0.436706728178472",
"0.436814931677572", "0.436953406162333", "0.437121316453387", "0.437187402957229", "0.437221197480615",
```

```
"0.437231077332207", "0.43730522738839", "0.437359233326758", "0.437363042301771", "0.437615062053873",
"0.43768604082397", "0.437793477016534", "0.437913471428463", "0.438002491057109", "0.43810769114164",
"0.438125718574181", "0.438220620706766", "0.438256030659246", "0.43834158405675", "0.438596667074074",
"0.438597273509929", "0.438601080089431", "0.438664352405558", "0.438684637895704", "0.43888584715491",
"0.439015582144495", "0.439138041389399", "0.439139796519537", "0.439243261473667", "0.439307977707681".
"0.43943171077057", "0.439454123772218", "0.439472642024679", "0.439485979323871", "0.439508803944993",
"0.439576046998168", "0.4396102423148", "0.439621504822317", "0.439679734382059", "0.439705461156315",
"0.43970840743143", "0.439756326745979", "0.439875119910927", "0.439892948868825", "0.440017586209525",
"0.440982483352731", "0.440985877699952", "0.441102455257992", "0.441111572501221", "0.44119761981981",
"0.441230643526956", "0.441452373259292", "0.441548857915184", "0.441587016689479", "0.441605651114972"
"0.441640628761156", "0.441689621153525", "0.441766190453682", "0.441793936217189", "0.441815845827124",
"0.441947448443048", "0.441989870541074", "0.442239297681008", "0.442241723313012", "0.442393128268513",
"0.442511656218748", "0.44253930723884", "0.44274319596144", "0.442746948632644", "0.442750334864838",
"0.442768201816665", "0.44281882928504", "0.442828829822139", "0.442849979497772", "0.442892106390764",
"0.442937593016763", "0.442957739140124", "0.442970122561414", "0.442972563272143", "0.443169328058652",
"0.443193264048643", "0.443194303849277", "0.443308419638368", "0.443343030715553", "0.443523236703888",
"0.443535635946698", "0.443572963292737", "0.44373222370675", "0.443838387529777", "0.443909818475919",
"0.443915890708097", "0.443966993620548", "0.444071831537137", "0.444273966819457", "0.444315220037765"
"0.444336277254074", "0.444354663530553", "0.444392298931968", "0.444417433829137", "0.444428876724255",
"0.44447701369611", "0.444515265523965", "0.444527728795645", "0.444546853001145", "0.444659525930832",
"0.444692762949937", "0.444693479579331", "0.444800116580912", "0.444880028938342", "0.44490353472043",
"0.44519666386729", "0.445212975444943", "0.445237677887256", "0.445343939350597", "0.445444123902155",
"0.445464226237791", "0.445559641529834", "0.44559902641615", "0.445608506384417", "0.445675405653809",
"0.445698368026139", "0.445759924598797", "0.4457696813508", "0.445806086109149", "0.44580911802845",
"0.445819760636963", "0.445852649991186", "0.44603128957485", "0.446041693616397", "0.446081132392441",
"0.446900788194595", "0.446949198644751", "0.447052524863472", "0.447059733998073", "0.447510774254486",
"0.447605200627306", "0.447945618437763", "0.44817402342128", "0.448208968440224", "0.448292205377919",
"0.448331237715479", "0.448444366293774", "0.448498465527108", "0.448504242609962", "0.448629383565213",
"0.448654762451747", "0.448742725659736", "0.448839506040617", "0.448972160936119", "0.448998891559764",
"0.449004787266872", "0.449017591221169", "0.449080217009116", "0.449286827051572", "0.449363781824843",
"0.449412512512202", "0.449452684017706", "0.449739019660529", "0.449765706087912", "0.44978809168045",
"0.449836514869528". "0.449965251357843". "0.449967293447999". "0.449980258700083". "0.450195977220795"
"0.450555520518073", "0.450604124800408", "0.450732905392136", "0.450771613574253", "0.450954291544958",
"0.450969551678676", "0.451189732499148", "0.451234397613195", "0.451294862352476", "0.451445720332807",
"0.451639972728935", "0.451687775480485", "0.451698752160745", "0.451704373479629", "0.451998327982402".
"0.452040727332352", "0.452162883387182", "0.452233387567417", "0.452264418171693", "0.452292984982906",
"0.452358854795074". "0.452399567166266". "0.452522465904001". "0.45252588676898". "0.452557938418333".
"0.452592726280568", "0.452658194463845", "0.452722280956831", "0.452762550325488", "0.452771834456032",
"0.453339124846746", "0.453466427909145", "0.453474173136979", "0.453496811019609", "0.453565684952001".
"0.453640964668362", "0.453664362318166", "0.453991760671124", "0.454093131372368", "0.454188946659154",
"0.454211868474914", "0.454349501819383", "0.454414458124522", "0.454766136158403", "0.454817305513807",
"0.454988730559042", "0.455063999096349", "0.455101212479169", "0.455499697883066", "0.455621378289551",
"0.455686911523041", "0.455814640912242", "0.455823215655637", "0.45590049347016", "0.455915121355919",
"0.456668008583344", "0.456862752802163", "0.457062185798733", "0.457148962504208", "0.457166603980819",
"0.45717092100858", "0.457197281442104", "0.457232028042114", "0.457291116086395", "0.457595652808503",
"0.457618764872459", "0.457703273195489", "0.457703551316254", "0.458048696251218", "0.458139067486986",
"0.458156996146452", "0.458167519183649", "0.458183848458377", "0.458199996305591", "0.458202979293316",
"0.458699404450046", "0.458823166834741", "0.458856564557399", "0.458945292137886", "0.459005625866819",
"0.459053832679911", "0.459214533409258", "0.459232218450756", "0.459274522221646", "0.45948116778824",
"0.459814796458578", "0.459820802414933", "0.459854305651524", "0.460018104316017", "0.46008466713672",
```

```
"0.46055736681137", "0.460625400717661", "0.46074796525366", "0.460757828095262", "0.460808235807936",
"0.460851864965308", "0.460893919862961", "0.46090270348012", "0.461050729631371", "0.461072722044303",
"0.461257554527084", "0.461482315473067", "0.461618560052129", "0.461652470321439", "0.461657512186471",
"0.461760626485971", "0.461893401862713", "0.461896571923188", "0.46191409817383", "0.461927477013794",
"0.462088760725265", "0.462207880775426", "0.462212977384399", "0.462389530013132", "0.462430835078484"
"0.463981309354445", "0.464090448402996", "0.464237519803563", "0.464264620895877", "0.464325671272773",
"0.464439825204353", "0.464469509865314", "0.464555438782488", "0.464627756699332", "0.464716733877283",
"0.464786053801956", "0.46483018399267", "0.46484439041693", "0.465003131357733", "0.465113883365589",
"0.465489487046049", "0.465675694106866", "0.465920048462954", "0.465959259646817", "0.465986556261167"
"0.466238079362414", "0.466282985420369", "0.466586121028113", "0.466672162924304", "0.466680861194395",
"0.466953141014507", "0.467086815023822", "0.467133430362935", "0.467135573491688", "0.467230798721233",
"0.46740065858741", "0.467449887336932", "0.467719095238269", "0.467817292480753", "0.467819613545886",
"0.467854559474753", "0.467939130192506", "0.467996379987965", "0.468046652567781", "0.468270177522579",
"0.468321396533783", "0.468484428448836", "0.468487160780617", "0.468626470110488", "0.468702242800872",
"0.469450379542908", "0.469484140919097", "0.469806040161406", "0.469846282993736", "0.470173595795357"
"0.470449376776515", "0.470497709697513", "0.470531911643585", "0.470543252534472", "0.470798575251524",
"0.471019003125389", "0.471030968873431", "0.471169101747082", "0.471269449249145", "0.471301310056067",
"0.471309819340713", "0.471437742209265", "0.471444259115265", "0.4716445053602", "0.471682547534357",
"0.471707193487162", "0.472137801700109", "0.472158365626707", "0.472173970398422", "0.472181234555512",
"0.472344637737737", "0.47256401632177", "0.47268625755654", "0.472696089702166", "0.472761141883482",
"0.472769741640476", "0.47284965620772", "0.472866663709375", "0.472905900612492", "0.472966066339918",
"0.473089672663526", "0.473140701797931", "0.473168329178593", "0.473240172189887", "0.473294213448124"
"0.473297868571863", "0.473299552449455", "0.473371315127543", "0.473449054068781", "0.473457736480214",
"0.473597265695775", "0.473764302553553", "0.47403161291251", "0.474195473470341", "0.474282703503192",
"0.474353026868718", "0.474395696020137", "0.474501046873346", "0.474502213227563", "0.474696874531966",
"0.474725240473024", "0.474774708810856", "0.474864407056397", "0.474888191776323", "0.474915437156434",
"0.474931068297347", "0.475080444792969", "0.475089355966483", "0.475119115928219", "0.475331293715518",
"0.475342087798364", "0.475395648450104", "0.475410861564941", "0.475677592748594", "0.475907171050024",
"0.475924273592213", "0.475982387294611", "0.476087608901607", "0.476176890476672", "0.476184445642008",
"0.47627814554341", "0.47644064249799", "0.476462657101903", "0.476499970650537", "0.476507281863648",
"0.476634225432164", "0.476742372664594", "0.476770172559238", "0.476803112832011", "0.476819480100668",
"0.477063057066787", "0.477158371431651", "0.477244390431207", "0.477413598736772", "0.477514792522978", "0.477063057066787", "0.477158371431651", "0.477244390431207", "0.477413598736772", "0.477514792522978", "0.477063057066787", "0.477063057066787", "0.477063057066787", "0.477063057066787", "0.477063057066787", "0.477063057066787", "0.477063057066787", "0.477063057066787", "0.477063057066787", "0.4770630570677", "0.4770630570677", "0.4770630570677", "0.4770630570677", "0.4770630570677", "0.47706706777", "0.47706706777", "0.47706706777", "0.47706706777", "0.477067777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.47706777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.47707777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.477077", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.4770777", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.477077", "0.47707", "0.47707", "0.47707", "0.477077", "0.47707", "0.47707", "0.47707", "0.47707", "0
"0.477531110507232", "0.477709127183577", "0.478034748401114", "0.478135230237531", "0.478170833242256",
"0.478205876662878", "0.478361070835064", "0.478503458230334", "0.478536981819489", "0.478645026676292",
"0.478649589494694", "0.47868457614726", "0.47873099828557", "0.478778889243945", "0.478818751802721",
"0.478852775589574", "0.479017152036633", "0.479118662067522", "0.479160799619613", "0.479260419406077"
"0.47934933342794", "0.479391696510957", "0.479638916418988", "0.479734475961688", "0.479821976148835",
"0.479980493601396", "0.479991274499642", "0.480078977228232", "0.48056714507472", "0.480593255910781",
"0.481900884631624", "0.481951979206209", "0.481995715753071", "0.482068319348612", "0.482327351524808",
"0.482409849716408", "0.482419790922811", "0.482431822835258", "0.482532994560473", "0.482715802835872",
"0.482719354116964", "0.482733720613401", "0.48303566732312", "0.483325559910842", "0.48338281115475",
"0.483390606149804", "0.483487587920796", "0.483519748259529", "0.483696095617051", "0.483779823486084"
"0.483904636051965". "0.483922453923657". "0.483974566590712". "0.484058896086008". "0.48411021487306".
"0.484125991323112", "0.484176809838187", "0.484303618125287", "0.484326132202673", "0.484333648167039"
"0.484454343201143", "0.484723235860569", "0.484894762631487", "0.484907729480579", "0.484918657452102",
"0.485042378593142", "0.485380651659269", "0.485475659751464", "0.48550757110554", "0.485510697044033",
"0.485685332037799", "0.485714597651342", "0.485911547207939", "0.485978022286062", "0.486060695201458",
```

```
"0.486095437400411", "0.486139561463072", "0.486344892970797", "0.486378959301195", "0.486489694261921",
"0.486510477758522", "0.486531881321254", "0.486548470982532", "0.48659480706812", "0.486790805847982",
"0.486792507422649", "0.486966347366511", "0.48706399707673", "0.487085283612216", "0.487088075980348",
"0.487107450154708", "0.487178964628072", "0.487419729653428", "0.487428814640814", "0.48750775135647",
"0.487580272390422", "0.487610443117419", "0.487662217423089", "0.487722672208927", "0.487831865072927"
"0.487899218709606", "0.487903742791285", "0.488027315689148", "0.488072391698445", "0.488076649042682",
"0.488105442981829", "0.488170116728007", "0.488196539147717", "0.488236722445082", "0.488289292450602",
"0.488289604331369", "0.488388949859599", "0.48840661997093", "0.488492700882393", "0.488561437583534",
"0.489430637135714", "0.489736504759551", "0.489899724675847", "0.490090901829195", "0.490133848340014",
"0.490140553841493", "0.490147843494998", "0.490151651522949", "0.49020181091948", "0.490248489433251",
"0.490326322765078", "0.49035080036355", "0.490379437294547", "0.490441303203902", "0.490492404017959",
"0.49144999938638", "0.492004981540322", "0.492058581300183", "0.492079247082453", "0.492277650027564",
"0.492867619098886", "0.493082112380361", "0.49317372662672", "0.493227843222872", "0.493346550483656",
"0.493469625932161", "0.493547315236169", "0.493902490401437", "0.494085175985784", "0.494253106666542",
"0.49427877561426", "0.494336186948914", "0.494389514140398", "0.494462645658435", "0.494496545695754",
"0.494523013314499", "0.494533026070565", "0.494645542047811", "0.494835631304592", "0.494955311198834"
"0.496177093025566", "0.496211138891981", "0.496242481562722", "0.496314751977869", "0.496400607265556"
"0.496457075325699", "0.496533180639381", "0.496541847322144", "0.496552302876476", "0.496620510930896",
"0.496631316397065", "0.49707127631627", "0.497402054754798", "0.497486302784127", "0.497502787637126",
"0.497614088384289", "0.497976353001421", "0.49806269747488", "0.498092417065744", "0.498215514816649",
"0.498266564155059", "0.498342362973234", "0.498461983053963", "0.49859080964323", "0.498900270014652",
"0.499008410301955", "0.499233894896739", "0.499410430924018", "0.499580427352931", "0.499966197343614",
"0.500117122064015", "0.50033735109184", "0.50039880670018", "0.50049902281415", "0.500656234663474",
"0.500700839834018", "0.501042628007154", "0.501127776637461", "0.501221643871854", "0.501239660403888"
"0.501306911052134", "0.501463756177554", "0.501735609578015", "0.501770008253163", "0.501841206890381",
"0.50188044605902", "0.502235521671278", "0.502298280029443", "0.502478625161725", "0.50261060834832",
"0.502656630306188", "0.502726752467301", "0.502792196286924", "0.502854881349859", "0.503263616572631"
"0.503365276517985", "0.503500820382021", "0.503566331703079", "0.503741344742016", "0.503774506831744",
"0.503947537668319", "0.503964580081307", "0.504069650641078", "0.504090625648625", "0.504303718354263",
"0.504330926167551", "0.504495190564085", "0.504772734493291", "0.504997287419724", "0.505069893930733",
"0.505173499700097", "0.505277144781851", "0.505287971974754", "0.505385933732868", "0.505419335410905".
"0.505525621349319", "0.505661452061952", "0.505795211214066", "0.506066680849839", "0.506075344301447"
"0.506230613068752", "0.506757423917156", "0.506829450751474", "0.506843231016061", "0.506885530701583",
"0.507418012394682", "0.507447802513867", "0.507478065867317", "0.507578594815463", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637360746986", "0.507637478065867317", "0.5076378594815463", "0.507637360746986", "0.507637860746986", "0.507637860746986", "0.507637860746986", "0.507637860746986", "0.507637860746986", "0.507637860746986", "0.507637860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.507678607469860", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746986", "0.50767860746989, "0.50767860746989, "0.50767860746989, "0.507678860746989, "0.50767860746989, "0.50767860746989, "0.50767860748989, "0.507678607489, "0.5076788607489, "0.50767889, "0.50767889, "0.50767889, "0.50767889, "0.50767889, "0.50767889, "0.50767889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.5076889, "0.507689, "0.5076889, "0.507689, "0.507689, "0.507689, "0.507689, "0.507689, "0.507689, "0.507689, "0.507689, "0
"0.507761473767742", "0.507799227607712", "0.50792208402474", "0.508028932759843", "0.508196903161528",
"0.508594024720767", "0.508605467040219", "0.508955675288402", "0.509183863320267", "0.509391593533702",
"0.509477334635332", "0.509517798597532", "0.509775828149949", "0.509848257318813", "0.509875067644288",
"0.509975747379683", "0.509997925379777", "0.510172034252324", "0.510205268894487", "0.510260307985479",
"0.511139276100092", "0.511158778165065", "0.511402249208713", "0.511485112428014", "0.511667565257759"
"0.511809165253906", "0.511897918033692", "0.511924487545248", "0.512046993753322", "0.512124552566938",
"0.512212258173855", "0.512247349411861", "0.512265355099099", "0.512328718258972", "0.512473834179201",
"0.512492526134115", "0.51302815955924", "0.513215249263982", "0.513471781955847", "0.513526939541104",
"0.513718570820332", "0.51372569510925", "0.514010252112495", "0.514090105566335", "0.514412260367032"
"0.514484354349958", "0.514740885519095", "0.514978127081006", "0.515318244022622", "0.515544214776291",
"0.515818984127289", "0.516000023419436", "0.516016012754342", "0.516134192779715", "0.516163137450401",
"0.516507640239673", "0.516728201519398", "0.516801243103612", "0.517087380420351", "0.517547651047569",
"0.517561645942576", "0.517631046553283", "0.517969714488872", "0.518357404640023", "0.518690477848765".
"0.518784128038656", "0.518815313162722", "0.518865186676287", "0.519124720052953", "0.519172197033482",
"0.519440459469063", "0.519452859844635", "0.519463820721946", "0.51956718959563", "0.519710589141016",
"0.521244208281007", "0.521294436460292", "0.521428532302503", "0.521459158046733", "0.521608316253673",
```

```
"0.522283594194608", "0.522369656239095", "0.52254470760622", "0.522549030780604", "0.523114173010134",
"0.523249021414414", "0.523469099562141", "0.52376902577845", "0.524054299113971", "0.524351559088624",
"0.524595828469041", "0.52467333965097", "0.524843614089228", "0.52495594618774", "0.525064553618393",
"0.525784450415858", "0.525813811589891", "0.525961353012136", "0.526136953471395", "0.526241307401772",
"0.52765251570848", "0.527741032966755", "0.52790470576475", "0.528483964187599", "0.528773795940466", "0.52765251570848", "0.527741032966755", "0.52790470576475", "0.528483964187599", "0.528773795940466", "0.52790470576475", "0.528483964187599", "0.528773795940466", "0.52790470576475", "0.528483964187599", "0.528773795940466", "0.52790470576475", "0.528483964187599", "0.528773795940466", "0.52790470576475", "0.528483964187599", "0.528773795940466", "0.528773795940466", "0.528773795940466", "0.528773795940470576475", "0.528483964187599", "0.528773795940466", "0.5287790470576475", "0.528483964187599", "0.528773795940470576475", "0.528483964187599", "0.528773795940466", "0.5287790470576475", "0.5287790470576475", "0.5287790470576475", "0.5287790470576475", "0.5287790470576475", "0.5287790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.528790470576475", "0.52879047057675", "0.52879047057675", "0.52879047057675", "0.52879047057675", "0.52879047575", "0.52879047575", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.528790475075", "0.52879075075", "0.52879075075", "0.52879075075", "0.52879075", "0.52879075", "0.52879075", "0.52879075", "0.52879075", "0.52879075", "0.52879075", "0.52879075", "0.52879075", "0.52879075", "0.528790075", "0.528790000000000000000000000000000000000
"0.528819507150329", "0.529366998339771", "0.529420925393381", "0.529458518622648", "0.529483158893077",
"0.529828546758925", "0.529974287703439", "0.530172308128043", "0.530530539910523", "0.531382015294514",
"0.531604704828536", "0.531622265451985", "0.532038404124353", "0.532648528603966", "0.532853542102871".
"0.532902617223958", "0.533661546971788", "0.533732352930786", "0.533808385617753", "0.534306158314805",
"0.534342870237177", "0.534466353424056", "0.5345436113874", "0.534586472142614", "0.534822437769576",
"0.534958649294289", "0.535049071912854", "0.535137028899941", "0.535368420380886", "0.535372751187482",
"0.535811764731009", "0.535816550072021", "0.535960418692022", "0.536107457391069", "0.536139544954528"
"0.536488372775169", "0.536802284620125", "0.537049387705179", "0.537071729324292", "0.537125152001987",
"0.537180238204709", "0.537542734443682", "0.537625517868303", "0.537674356149419", "0.537886138101623",
"0.5400462574206", "0.540112473040665", "0.540536413950331", "0.540945449410569", "0.54095378391571",
"0.541106071218019", "0.541454187905945", "0.541692039394845", "0.542509785602782", "0.542532912671184",
"0.542546979728659", "0.543050323680258", "0.543112765812309", "0.543247271788406", "0.54352014419126",
"0.543620328724248", "0.543881591846055", "0.543950377144514", "0.543986442612986", "0.544133369855744"
"0.544480842912388", "0.544587526802861", "0.544667633642415", "0.545306535998249", "0.545323972036519",
"0.545978651659479", "0.546135439162629", "0.546480521944278", "0.546718620375152", "0.54685611890245",
"0.548446824553138", "0.548461251457323", "0.548730748621339", "0.54890876979159", "0.548980031956292",
"0.549074808983742", "0.549105420410611", "0.549337468521738", "0.549423418051455", "0.549448983193666",
"0.549548959781383", "0.549629973294259", "0.549661865335683", "0.549727246370616", "0.549925558490551".
"0.549956444175654", "0.549959100538145", "0.550450370832256", "0.550530920488646", "0.550685863986318".
"0.55081995305053", "0.550896823962322", "0.551001775210755", "0.551151408936052", "0.551551067843562",
"0.551571264328378", "0.551703424077184", "0.553086030475646", "0.553118874909381", "0.553198292175825",
"0.554312627095185", "0.554476653166161", "0.554694807235181", "0.554934671381011", "0.555012975161624",
"0.555086637331926", "0.555153251906823", "0.555239078095542", "0.555355840739357", "0.555466540287363",
"0.555504311620139", "0.556241600278182", "0.556246605022068", "0.55627307031958", "0.556387756147605"
"0.556583148008795", "0.556597265167747", "0.556633998594015", "0.556831241944337", "0.556936861559102"
"0.556949241786377", "0.556968387774321", "0.557491672949466", "0.557606473873472", "0.557683989530737",
"0.557736658996417", "0.557906365159877", "0.558018029226313", "0.558119132224483", "0.558515105219429",
"0.559800837366378", "0.559832758971015", "0.559965646509699", "0.560134016776138", "0.560204622663485",
"0.56071056598668", "0.560800609984409", "0.560840522384683", "0.560896857596061", "0.560919591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.560819591781975", "0.5608197591781975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.56081975", "0.560875", "0.560875", "0.5
"0.561069472523524", "0.561409335819449", "0.561762525216941", "0.561814830954811", "0.561906081900466"
"0.561915143155574", "0.562190342027389", "0.562427079083396", "0.562593965246776", "0.562630989811278".
"0.562681498321141", "0.562922573648826", "0.562926094289653", "0.563189039320648", "0.563359630764954",
"0.563388395103747", "0.563743978768753", "0.563776011068315", "0.56417747515173", "0.564379632866439",
"0.564547145316853", "0.564743900001359", "0.564843380551027", "0.565093735403931", "0.565228935224206", "0.565388566645414", "0.565392715281702", "0.565585988322083", "0.56563985951756", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.565669803228042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.56566980328042", "0.5656698042804 ", "0.5656698042804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.565669804 ", "0.5656698 ", "0.5656698 ", "0.565669804 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.5656698 ", "0.565688 ", "0.565688 ", "0.565688 ", "0.565688 ", "0.565688 ", "0.565688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.56688 ", "0.5688 ", "0.5688 ", "0.5688 ", "0.5688 ", "0.5688 ", "0.5688 ", "0.5688 ", "0.5688 ", "0.56
"0.565945622927353", "0.565966351661442", "0.565969446736831", "0.566002275367617", "0.566235771054893",
"0.566316983748066", "0.56665683673772", "0.566900680626979", "0.567274085376263", "0.567430236137549",
"0.567483184559637", "0.567579159380074", "0.567933581259048", "0.568022572345823", "0.568329357432069",
"0.568467854924884", "0.568484966696292", "0.56885486387793", "0.568875824289569", "0.568921744131787",
"0.568971553950739", "0.569905725889556", "0.570025978051115", "0.570750374845152", "0.571077351328073",
"0.571124205178444", "0.571193791543442", "0.571325878015588", "0.571436758805409", "0.571530992144554",
"0.571601419408436", "0.571678676443288", "0.572309212056706", "0.572496744689704", "0.572752049115445",
"0.572897984096406", "0.573236120674076", "0.573388242760357", "0.573489345090012", "0.573606078356311",
```

```
"0.576419607937028", "0.576651329088664", "0.576912348053977", "0.576957873490979", "0.577030515154729",
"0.577279105871114", "0.577818174051472", "0.578257818617347", "0.579120057499628", "0.579302090613441",
"0.579434794551938", "0.579796114056143", "0.580273534578689", "0.580292900990848", "0.580480714102982",
"0.580526118297381", "0.580846627065856", "0.580889971473024", "0.580963448538981", "0.58117076074491",
"0.581651844673352", "0.582037343117", "0.582262976976303", "0.582390031444011", "0.582877565575523",
"0.582951209045977", "0.583463707436231", "0.584195583073489", "0.584333708816315", "0.58481921270524",
"0.585134605050703", "0.585635342796997", "0.586029356449076", "0.586157710082627", "0.58644806832811",
"0.587876815717231", "0.588524657119935", "0.588588382429181", "0.589046413234395", "0.589193321238781",
"0.589680054080915", "0.589880318264333", "0.58991729380441", "0.59038948453496", "0.590555850370916",
"0.591371116574304", "0.591374636992292", "0.591502704315771", "0.591704231936624", "0.59196202342346",
"0.591969467578185", "0.591981173181085", "0.59208783980159", "0.592126084591468", "0.592384692632105",
"0.594198212197724", "0.594532231763574", "0.594665612759098", "0.595480459655091", "0.595509751006457",
"0.595552317280862", "0.595790054082319", "0.596056354686672", "0.596231762019406", "0.596667200085315",
"0.597169486910602", "0.597508807019608", "0.597528909448093", "0.597845850241173", "0.597980409067086",
"0.598180310878293", "0.598670788740849", "0.598754165101039", "0.599192064267382", "0.599566336674716",
"0.599858733426372", "0.600008523101337", "0.600011418476471", "0.600162438590233", "0.601035879572283",
"0.601486809672298", "0.601564288561244", "0.602011514345966", "0.602451362121798", "0.60254887523214",
"0.604958361023324", "0.605265243192788", "0.605506723083401", "0.605672685804878", "0.60577399923668",
"0.605917885423766", "0.605954033750945", "0.606151258494269", "0.606167752780756", "0.606397077900741".
"0.606964302628438", "0.60699698652575", "0.607186243165803", "0.607255448161625", "0.60731535630655",
"0.607561134617926", "0.607598211586569", "0.607787374560258", "0.607943992074927", "0.608091617172952",
"0.609456993639999", "0.609663974671079", "0.609683461527338", "0.610942664403613", "0.610956154421317",
"0.613186765998679", "0.613969584754759", "0.6144988103718", "0.614506582563068", "0.615007231099763"
"0.615480788590439", "0.615815662926858", "0.616063981019156", "0.616253370285136", "0.617275503927783",
"0.617434459628994", "0.617820980863287", "0.617981809316118", "0.617986047032015", "0.618427711664193", "0.617986047032015", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.618427711664193", "0.61842771166419809, "0.61842771166419809, "0.61842771166419809, "0.61842771166419809, "0.61842771166419809, "0.61842771166419809, "0.61842771166419809, "0.61842771166419809, "0.6184277116641990, "0.6184277116641990, "0.6184277116641990, "0.6184277116641990, "0.618427711687790, "0.618427711687790, "0.618427790, "0.6184277118000, "0.6184277110000, "0.61842771100
"0.618789127935929", "0.619043359506688", "0.619090382825584", "0.619413101110055", "0.620330213830161", "0.620469249068927", "0.621039254242906", "0.621287906054125", "0.621377714214655", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.6214034463556", "0.62140346400", "0.621403460", "0.621404600", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.6214000", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.62140500", "0.6214000", "0.6214000", "0.6214000", "0.6214000", "0.6214000", "0.6214000", "0.6214000", "0.
"0.621520334624505", "0.622140435797519", "0.622477440802316", "0.622699066859135", "0.622715684969436",
"0.623224847098984", "0.623224951814414", "0.623339527838868", "0.623642262671935", "0.624053264104479",
"0.624198835561898", "0.624628533480401", "0.6249602619343", "0.624995712777608", "0.625017033760181",
"0.625264748034974", "0.62529891406694", "0.625609092051959", "0.626372940676651", "0.626970183301412",
"0.627744300129138", "0.628065748625282", "0.628259675956043", "0.629287035286748", "0.629647119096885",
"0.636510774672162", "0.637130639228045", "0.638084273715176", "0.638791080081143", "0.638818260318192",
"0.638898877624575", "0.638914784862138", "0.639217482462639", "0.63959235072101", "0.640155482187735",
"0.640215146213306", "0.641099731171467", "0.641524712735981", "0.642737567939077", "0.643218377702133".
"0.643808441386882", "0.644039536010076", "0.644474088609442", "0.645013850225441", "0.645484049617257",
"0.646626668826009", "0.646789396938184", "0.648144312112812", "0.648192912179788", "0.648280864895808",
"0.649233041611938", "0.649447673517404", "0.652106660765093", "0.652736612152206", "0.653512600060264",
"0.653524333889349", "0.6537427063399", "0.654051785490706", "0.654064210601328", "0.655002985989397",
"0.655336807749119", "0.655513625332587", "0.656288014041605", "0.656386312211268", "0.656456741202147"
"0.656554233904215", "0.656803413433661", "0.657210173473477", "0.657349326018036", "0.658021396108834",
"0.660684437713642", "0.660861145567818", "0.661968491089709", "0.663136908158134", "0.663684725824251",
"0.663809081645902", "0.663952199895077", "0.66443682988648", "0.664584227745153", "0.664909587814776",
"0.66521196044276", "0.666172619257264", "0.666327364280292", "0.666463693222218", "0.667958036815218",
"0.66801833403581", "0.66825676392008", "0.668462807099047", "0.668678182003105", "0.669089234187071",
"0.671218264536708", "0.672289505147748", "0.673303345677468", "0.673531947037234", "0.673704637172622",
"0.674423034974002", "0.674636672853533", "0.676126065220978", "0.676407775056439", "0.67651561863455", "0.676407775056439", "0.67651561863455", "0.676407775056439", "0.67651561863455", "0.676407775056439", "0.67651561863455", "0.676407775056439", "0.67651561863455", "0.676407775056439", "0.67651561863455", "0.676407775056439", "0.67651561863455", "0.676407775056439", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.67651561863455", "0.6765156186355", "0.6765156186355", "0.6765156186355", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.676515618635", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651561865", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565000", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565", "0.67651565000", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.6765156500", "0.676515600", "0.676515600", "0.676515600", "0.676515600", "0.676515600", "0.6765156000", "0.6765156000", "0.6765156000", "0.67651560000", "0.6765156000", "0.67651560000", "0.6765156000
```

```
"0.676781220139455", "0.677993197675348", "0.678681814679611", "0.678952437994101", "0.679469365741188",
"0.679602566516239", "0.68026469068389", "0.680530858885155", "0.681373246774829", "0.682013338084397", "0.681373246774829", "0.682013338084397", "0.681373246774829", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.682013338084397", "0.68201338084397", "0.68201338084397", "0.682013808508090, "0.682013800, "0.682013800, "0.682013800, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201380, "0.68201800, "0.68201800, "0.68201800, "0.682018000, "0.68201800, "0.682018000, "0.6820000, "0.682000, "0.6820000, "0.682000, "0.6820000, "
"0.682636389525047", "0.68321887191667", "0.68389640784093", "0.683961753277446", "0.684656809287154",
"0.684776087125399", "0.685380008548183", "0.68539990004165", "0.687276071912974", "0.688295225186246",
"0.689838831065932", "0.689974883836928", "0.690081270293984", "0.690828492637637", "0.691676799112485",
"0.691712131740076", "0.692652150565843", "0.692669883480435", "0.692678980111122", "0.693044930919366",
"0.693236262369665", "0.694192754089442", "0.695312758386479", "0.697775099954729", "0.697970686855139",
"0.699269933030618", "0.699889939311658", "0.700222993486296", "0.70064027114091", "0.700748034107267",
"0.702380730311049", "0.703942383882991", "0.703962063457237", "0.704274079709649", "0.704442578702344",
"0.705374323727836", "0.70553667364628", "0.705926484066688", "0.706547572283371", "0.706635526002162",
"0.708027635172678", "0.708216761470897", "0.708227077862713", "0.708577074711631", "0.709303098819474"
"0.710519928696427", "0.710522450111759", "0.711789830262186", "0.711798852260613", "0.711910981687693",
"0.712124320313961", "0.712599210451933", "0.713005331502932", "0.713279931199706", "0.713402352376401",
"0.720374244932232", "0.720447371677815", "0.720861074634746", "0.720906953716126", "0.721272034953625",
"0.72313208575547", "0.723938314343181", "0.72408176579132", "0.72457984880927", "0.724768571175937",
"0.725055555946719", "0.726792274850319", "0.726884294253842", "0.72699661366914", "0.727120641565667",
"0.729667908294552", "0.729814110662899", "0.730081446109734", "0.730269646551969", "0.730526027732362"
"0.731384581147756", "0.731992631857036", "0.734987915223759", "0.735930518750935", "0.737224584771649",
"0.737308539898606", "0.737579856945855", "0.737783786707842", "0.738935897528163", "0.739491024921802",
"0.741629190490291", "0.741955718975386", "0.741998131027119", "0.743748621318914", "0.744748161739439",
"0.744942166339381", "0.745006765694707", "0.745925054871034", "0.749660388753655", "0.750534573179973",
"0.755460847753312", "0.756895099229803", "0.757184661032642", "0.757615814326634", "0.759124796093094",
"0.763275658813944", "0.76534129696045", "0.765630950646947", "0.766152726519736", "0.76654210303684",
"0.767071161395169", "0.767115043084042", "0.768431763793107", "0.768664918890616", "0.76887007515459",
"0.7690265315386", "0.769559436587325", "0.769605619025906", "0.769922692612041", "0.77007120319518",
"0.77011476598388", "0.770261204282275", "0.770526146334379", "0.770695422438497", "0.770822717627275",
"0.772282163090223", "0.772624963877721", "0.77287421490112", "0.772930211472566", "0.773084679024774",
"0.773195483065372", "0.77339548428103", "0.773867952965215", "0.774088095847468", "0.774521652731042",
"0.775758338428765", "0.776688737882339", "0.776753669192449", "0.776924620799152", "0.777339924032174",
"0.777725828951447", "0.777796071222402", "0.777953962647906", "0.778035341931277", "0.77832529722941",
"0.780049676870842", "0.780050572513668", "0.780179249615577", "0.780692755587761", "0.780846313086934",
"0.781305820233007", "0.781323443306888", "0.781356771912533", "0.782604290634094", "0.782635219197",
"0.783057178182851", "0.783316336559802", "0.783332965217782", "0.783539756520622", "0.783620790163224",
"0.786762241915455", "0.786901726563357", "0.78696810611813", "0.787232516403778", "0.78737421651003",
"0.787399341305196", "0.787437205431553", "0.787632309979899", "0.78779081031105", "0.787881996893577",
"0.787913785333762", "0.788451299514115", "0.78880849032606", "0.788833421214767", "0.789405386957225",
"0.789613115443663", "0.790230792860229", "0.790496576758281", "0.790826545736694", "0.790971816789519",
"0.791138325817651", "0.791394093561352", "0.791533317599865", "0.791650456673273", "0.79182433396112"
"0.792127585816175", "0.792524651443002", "0.792844298495782", "0.792897488734562", "0.792936015563445"
"0.793092040476803", "0.793316836872645", "0.793704898142409", "0.793821467084034", "0.793899015257121",
"0.79409376612395", "0.794407183936401", "0.794419994482997", "0.794904028251967", "0.796168174888713",
"0.797899084212208", "0.797954079738314", "0.798116166466159", "0.798239318422479", "0.798366805456462",
```

```
"0.799340886211571", "0.799670103519268", "0.799685883497594", "0.79972822841929", "0.799750585785644",
"0.799797331503731", "0.799977532422494", "0.800011909983714", "0.800105058267481", "0.800296485018291",
"0.800362382462408", "0.800864480487948", "0.800870534651654", "0.801041588374007", "0.801053531355403",
"0.801056518929883", "0.801104689958859", "0.801313411951275", "0.801355013131585", "0.801837031458146",
"0.801939239177174", "0.802217079499885", "0.802318222590378", "0.802384261146847", "0.802471168955521"
"0.802665161652183", "0.802710747014117", "0.803198783905966", "0.803205498859503", "0.803238457015049",
"0.803326166391648", "0.803488232154124", "0.803711895157247", "0.803844493266123", "0.804018277147583",
"0.804020236249043", "0.804254303238002", "0.804340436330766", "0.804396151735991", "0.804925838034071",
"0.805525060205705", "0.805531318470722", "0.805610465749999", "0.805613752076356", "0.80575462623246",
"0.805818378913676", "0.805838827744294", "0.80588825105022", "0.805905669075728", "0.806002411815507",
"0.806091058449984", "0.806387134540474", "0.806706076068635", "0.806918260559652", "0.806928596672658"
"0.807054892635942", "0.807065100096971", "0.807153565285364", "0.807373827887492", "0.807405694153952",
"0.807459449139257", "0.807630856246009", "0.807673507273247", "0.807861211268895", "0.807970126569226",
"0.809052354203937", "0.80921944292733", "0.80952790637592", "0.80957660159485", "0.810347334065938",
"0.810358126941743", "0.81058683290552", "0.810628844331135", "0.810781920313887", "0.810852446963649",
"0.81085497378281", "0.810936067536043", "0.810948313373255", "0.810984186550846", "0.811154939850035",
"0.811183724169996", "0.8116685962195", "0.811789596597781", "0.811839845928135", "0.811873551836157",
"0.811879638887082", "0.81208079956754", "0.812194236071221", "0.812231459556044", "0.812232050616057"
"0.812338236890042", "0.812408321372914", "0.812408953490883", "0.812601042554252", "0.812986531694402",
"0.813207236946237", "0.814123090202858", "0.814152649313009", "0.814479847891433", "0.814852013306957",
"0.815128265869661", "0.815402690396964", "0.815433726869315", "0.815659960107928", "0.815695643854396".
"0.815801057529435", "0.815943723398298", "0.815959350750959", "0.816141137479895", "0.816181096081977", "0.815801057529435", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081977", "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.816181096081979, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618109608199, "0.81618199, "0.816181099, "0.816181099, "0.816181099, "0.816181099, "0.816181099, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.816181999, "0.81618199, "0.81618199, "0.81618199, "0.81618199, "0.816181999, "0.8161899, "0.81618199, "0.8161899, "0.8161899, "0.81618999, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.8161899, "0.816899, "0.8161899, "0.816899, "0.816899, "
"0.816278225761889", "0.816857388215711", "0.816903257065099", "0.817031487970458", "0.817213977438533",
"0.817446869196884", "0.81808192515944", "0.818341883822995", "0.818471071038906", "0.818721872385479",
"0.818813980478644", "0.81900117701578", "0.819065968921965", "0.819186470773836", "0.819489613289567"
"0.819662125655704", "0.819905615343489", "0.819930936737743", "0.820021494173477", "0.820649137995744"
"0.820687052557836", "0.82070224767848", "0.820802789978355", "0.82082951922783", "0.820862135623708",
"0.820881621885731", "0.821026878268368", "0.821337245925917", "0.821891177494975", "0.822371829748494",
"0.822451201351657", "0.822522349348871", "0.822666259472506", "0.82267155619027", "0.822722962069956",
"0.82279489531219", "0.823013121227991", "0.823017054713903", "0.823048839588675", "0.823095437230714"
"0.823429906818505", "0.823918013495881", "0.824142779511436", "0.824508521873023", "0.824644627679535",
"0.824873321535764", "0.825331161145719", "0.825377167802024", "0.82554356773224", "0.825906308480534",
"0.825919460489681", "0.826084492786988", "0.826158092711125", "0.826305204798251", "0.826419628197042"
"0.826726442493674", "0.826727774788144", "0.827151221795294", "0.827222570049858", "0.827290658477252"
"0.828130464413858", "0.828160422181722", "0.828517858041514", "0.828561729684094", "0.828796216908942",
"0.830422787325075", "0.830451793814819", "0.830461914313202", "0.830535401982547", "0.830565583034385",
"0.830620394366068", "0.83062417860603", "0.830765641333786", "0.830926055585932", "0.831240458120818",
"0.831305936666077", "0.831313523344462", "0.83160280535525", "0.8319630498318", "0.831965395446285",
"0.831965462557753", "0.832106268636757", "0.832116792955274", "0.832157412997131", "0.832296929028093",
"0.832435103795345", "0.832719921556537", "0.832951875518483", "0.833008482091197", "0.83322702972979",
"0.833867180722882", "0.833937967666345", "0.833956380924828", "0.834117193816118", "0.834238747483321"
"0.834333969240303", "0.834470607426076", "0.834574045063946", "0.834765368547775", "0.834966598289535",
"0.835118676216694", "0.8351874775038", "0.835189677846286", "0.835878589275649", "0.835948985063622",
"0.836069007163209", "0.836085451533917", "0.836157529732463", "0.836187393462566", "0.836289170045199",
"0.836434468562843", "0.836616708730574", "0.83680672660482", "0.836868646106785", "0.837100782257609",
"0.837199790371517", "0.837291780657503", "0.837405139799156", "0.837496995732218", "0.837530229353039"
"0.837539157499404". "0.837596449244172". "0.837716230436991". "0.837798414222324". "0.837900492435161".
"0.838147336563543", "0.83817445035764", "0.838404703079177", "0.838466193914537", "0.838496486626932",
"0.839761698115051", "0.840173657622285", "0.840455248480665", "0.840559472124918", "0.840591428603749",
"0.840745185951734", "0.840855983270044", "0.840978441567884", "0.841110020952915", "0.841313512113424",
```

```
"0.841474554936696", "0.841600629250155", "0.841602886156428", "0.841786443799881", "0.841873705030094",
"0.841876930373038", "0.841898661860894", "0.84197529531991", "0.842009759472379", "0.842216326395623",
"0.842586394791353", "0.842888479735096", "0.842951704140989", "0.843551485618179", "0.843581498631371"
"0.843742545020056", "0.843845205880761", "0.843947034310437", "0.844423182853413", "0.844491399914214",
"0.844646859208264", "0.844741326081944", "0.844772587899524", "0.845091672248463", "0.84512624650162",
"0.845215423064137", "0.845439781285608", "0.845472340449183", "0.845520481264999", "0.845534390701519",
"0.845867632524573", "0.8463559889294", "0.846531732339427", "0.846606040573662", "0.846668649945855",
"0.846919200525063", "0.847119431654134", "0.847445349116618", "0.847980329087006", "0.847990546984295".
"0.848358462297827", "0.848384208607574", "0.848410429692882", "0.848428269309879", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.848505373923335", "0.84850537392335", "0.84850537392370, "0.848505373920, "0.848505370, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.84850570, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.8485000, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.848500, "0.8485000, "0.848500, "0.8485000, "0.8485000, "0.848500, "0.8485000, "0.8485000, "0.8485000, "0.8485000, "0.8485000, "0.8485000, "0.84850
"0.848527231741936", "0.848556255297379", "0.848724984630594", "0.849529360392143", "0.849703150085969",
"0.849758142436628", "0.850691858541138", "0.850915862969672", "0.851009581273803", "0.851504454956028",
"0.851514263313666", "0.851633293300015", "0.851843228814088", "0.851885209506588", "0.851905038846739",
"0.851954119835901", "0.852312826152535", "0.852495375434124", "0.852897779820874", "0.85304023440189",
"0.853052591899659", "0.853154844947711", "0.853224635841125", "0.853703899774914", "0.853835000131886",
"0.853962277772149", "0.85398506722196", "0.854151348936459", "0.854839751310303", "0.855151233642154",
"0.855273298240433", "0.855667285579023", "0.855690527204879", "0.855697263699452", "0.855829864798075",
"0.85586608944737", "0.855972987838274", "0.856272241918569", "0.856283190762612", "0.856332317600753",
"0.856346742295125", "0.856712393812967", "0.856932771343946", "0.856983102678794", "0.857042565815639",
"0.857082159334311", "0.857110076850436", "0.857236742669584", "0.857303479545566", "0.857312544496076",
"0.857512091363015", "0.857597100700816", "0.857793273034573", "0.858286289749558", "0.858742454971118",
"0.858996579096679", "0.859202613993489", "0.859216049657219", "0.859345517073719", "0.85951198045714",
"0.859593675093841", "0.859885817345591", "0.859924622908044", "0.859925471086313", "0.860008596790558",
"0.860286306548597", "0.860415409160234", "0.860459433428477", "0.860471440048778", "0.860510898118904",
"0.86060926783823", "0.860687503857431", "0.860844880786447", "0.860921452407836", "0.860947276339589", "0.860844880786447", "0.860921452407836", "0.860947276339589", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.860844880786447", "0.8608448807864780", "0.8608448807864780", "0.8608448807864780", "0.8608448807864780", "0.8608448807864780", "0.8608448807864780", "0.8608448807864780", "0.8608448807864780", "0.8608448807864780", "0.860848807864780", "0.860848807864780", "0.86084880786480", "0.86084880", "0.86084880", "0.86084880", "0.86084880", "0.86084880", "0.86084880", "0.860884880", "0.860884880", "0.860884880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.8608880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.860880", "0.8608800", "0.86088000", "0.8608800", "0.8608800", "0.860800000000000
"0.861008069282543", "0.861019282579935", "0.86111210262289", "0.861210105234691", "0.861277944547439",
"0.861284715544808", "0.861481396729816", "0.861561992643723", "0.861766818661341", "0.861786291943034",
"0.86244860128931", "0.86258569787203", "0.862729839116118", "0.863057237004829", "0.863186878643737",
"0.863536779895026", "0.863549637664772", "0.863853438017726", "0.863952922541344", "0.864023948256043"
"0.864670745289928", "0.864828539725063", "0.864998646217525", "0.865024674919103", "0.865299430955513",
"0.865507108894798", "0.865507674755514", "0.865539132967912", "0.865932614426428", "0.866229780641868",
"0.866253441742248", "0.866547761996946", "0.866612616464983", "0.866669131302598", "0.866683794972474"
"0.866741263335163", "0.866747944640117", "0.866763940511613", "0.866780191867216", "0.866791530028334".
"0.866980343944401", "0.867306942177882", "0.867384295980264", "0.867428292300871", "0.867479602917185",
"0.867735898694801", "0.867915904017249", "0.868072130562126", "0.868087165722013", "0.8681008660805",
"0.868842650816876", "0.868930132062768", "0.869052147692331", "0.869090464886086", "0.869367686943941",
"0.86973573360208", "0.869753539607633", "0.870170009157733", "0.870342572201012", "0.870456387975476",
"0.870477556518084", "0.870511194627554", "0.870661984103679", "0.870665100367276", "0.870962507285216",
"0.8709947394893", "0.871180089142629", "0.871235922095055", "0.871257375332157", "0.871508542950611",
"0.871552138682239", "0.871765847832886", "0.872022510940865", "0.872257898710982", "0.872664797003391",
"0.87267784669262", "0.872753223232222", "0.872819125077395", "0.872965109732726", "0.8730711078012",
"0.873098690391364", "0.873267817899477", "0.873305344982909", "0.873310599119989", "0.873371458023079",
"0.873476833555629", "0.873685487080979", "0.873687926138991", "0.873906812306096", "0.873964996053998",
"0.874236024098546", "0.874242632925344", "0.874349678556652", "0.874369383051648", "0.874442394942659",
"0.874462154664413", "0.874498240466879", "0.874691921171356", "0.874710252778172", "0.874763895025869",
"0.874962117806217", "0.875194196074794", "0.87537208166651", "0.875409247269085", "0.875586954033068",
"0.875691690205404", "0.875796708435315", "0.876085080987303", "0.876135048055813", "0.876201675443913",
"0.876251437129793", "0.876441241413531", "0.876491265435797", "0.876512061318493", "0.876997158824644",
"0.877052692950913", "0.877111385828615", "0.877203526251903", "0.877278228761365", "0.877328704792547",
"0.87767875720248", "0.877835093940895", "0.878068404523825", "0.878086730986791", "0.878099467718202",
"0.878279593057643", "0.878359554643767", "0.878391264069206", "0.87846018355346", "0.878615955415361",
"0.878813126751773", "0.878842293592242", "0.87886342152257", "0.878908247544437", "0.878937295352115",
"0.879017607908557", "0.879104422756521", "0.879243009644633", "0.879317213349137", "0.879359468745547", "0.879317213349137", "0.879359468745547", "0.879317213349137", "0.879359468745547", "0.879317213349137", "0.879359468745547", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.879317213349137", "0.8793172137", "0.8793172137", "0.8793172137", "0.8793172137", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.8793177", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879317", "0.879517", "0.879517", "0.879517", "0.879517", "0.879517", "0.879517", "0.879517", "0.879517", "0.879517", "0.879517", "0.879517",
```

```
"0.879416814844291", "0.879673786193344", "0.87993505473755", "0.879949914690826", "0.880020981259213",
"0.880035172400479", "0.880085043537103", "0.880203283635968", "0.880365486425426", "0.880395428446051",
"0.880469681787785", "0.880580798229106", "0.880612799981251", "0.88079035417528", "0.880873364152169",
"0.880937774206363", "0.880950320113912", "0.881098096073464", "0.881144451248866", "0.881335445767659".
"0.881594889581899", "0.881796628639157", "0.881873763391492", "0.881906453286869", "0.881964966724031".
"0.882198500683784", "0.882223145002442", "0.882283341481554", "0.882297435521032", "0.882546591169641",
"0.883174033378958", "0.883182113179925", "0.883211302211374", "0.883220053832667", "0.883281257503742",
"0.883305162779187", "0.883532380925933", "0.883584274580082", "0.883631691654249", "0.883658143191496",
"0.883686405995563", "0.884248101919408", "0.884419593017629", "0.884504414409896", "0.884570680688535",
"0.884599435055315", "0.884745684312554", "0.884786256537027", "0.88501761429511", "0.885023312456066",
"0.88507861449625", "0.885141800741085", "0.885475608870531", "0.885486391941451", "0.885493897265288",
"0.885548635116042", "0.885637658570079", "0.885657659662848", "0.885712736246384", "0.886014804644384"
"0.886203330801929", "0.886217724911745", "0.886386528078716", "0.886479931066656", "0.886543943930154",
"0.886544976284275", "0.886606042445551", "0.886616839276736", "0.886644393844984", "0.886760953631669",
"0.887745739445724", "0.887831781434764", "0.88798350636749", "0.888120691676993", "0.888251548434566",
"0.888252979873507", "0.888709327042537", "0.888834867658274", "0.888954027373651", "0.889005354572848",
"0.889030531047929", "0.88905545757272", "0.889386959158662", "0.889600233180394", "0.889753199285296",
"0.889807069440861", "0.889919255840265", "0.890106158342268", "0.89023854499617", "0.890302206053707",
"0.89035600187413", "0.890383150449571", "0.890425950871316", "0.890687878682624", "0.89069884806493",
"0.8907119251447", "0.890895961147698", "0.890903714397711", "0.891002353992785", "0.891024746957556",
"0.891119283078237", "0.891198052832299", "0.891350811307617", "0.891510545345861", "0.891588177176159",
"0.891835767979965", "0.891875461125925", "0.891884178931507", "0.891924255433617", "0.892152783795271",
"0.892233373581125", "0.892265014613776", "0.892449250149899", "0.892661968412918", "0.892726414306937",
"0.892758665879383", "0.892877864405764", "0.893064827631202", "0.893124208429297", "0.893143094327808",
"0.893221641132154", "0.893314627245349", "0.893372434396529", "0.893468897752793", "0.89347623169541",
"0.893483173256926", "0.893633257802667", "0.893829975254608", "0.893846195858526", "0.893903435199155",
"0.894031742036663", "0.894043049576085", "0.894068997015965", "0.894105049708374", "0.894119467977575", "0.894105049708374", "0.894119467977575", "0.894105049708374", "0.894105049708374", "0.894119467977575", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708374", "0.894105049708574", "0.894105049708574", "0.89410504974085740, "0.89410504974574", "0.89410504974574, "0.894105049740, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504974, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.89410504, "0.8941050404, "0.89410504, "0.89410504, "0.8941050404, "0.89410504, "0.89410504, "0.89410504, "0.8941
"0.894174010232014", "0.894228571074881", "0.894956347044566", "0.895045611349663", "0.895049261923787",
"0.895173098717903", "0.895205192093728", "0.895452527283437", "0.895620216147503", "0.895718045112562",
"0.895845692144442", "0.895853248981066", "0.895863796939013", "0.895864788402306", "0.895873450572593",
"0.895891236856957", "0.896188262387152", "0.896417936899017", "0.896662475412388", "0.896935137288761",
"0.896996931072786", "0.897044420792238", "0.897075057715522", "0.897138757435503", "0.897180509031664",
"0.897309524903494", "0.897459263808467", "0.897482733732158", "0.897679012099804", "0.897800421664909",
"0.897813567416014", "0.897845800084345", "0.897997783100959", "0.898040964409064", "0.898042939926278",
"0.898301627594466", "0.898309114162746", "0.898384498594537", "0.898418115942906", "0.89852593560304",
"0.898727563631116", "0.898825025024403", "0.899058286750037", "0.899375655244088", "0.899478039302489",
"0.899576183379469", "0.899583962590144", "0.899673029757627", "0.899720809166864", "0.899724955983306",
"0.899859354718473", "0.89996211340519", "0.900007261354117", "0.900046224500385", "0.900093883688362". \\
"0.900119046923134", "0.900175604267155", "0.900194799706631", "0.90032026011915", "0.90039195442302",
"0.901465810765702", "0.9015102335431", "0.901543227148505", "0.901588874273788", "0.901894428716968",
"0.901924829394517", "0.901939103357351", "0.902334389861783", "0.902467340872243", "0.902544056410032",
"0.902669797375968", "0.902753412340264", "0.902930020622862", "0.903008921368702", "0.903045823223583",
"0.903181062449096", "0.903313568878583", "0.903375550979539", "0.90339750434006", "0.903408746959259",
"0.903432611752413", "0.903517216620135", "0.903564183412383", "0.903788849763509", "0.903867517383351",
"0.90388520885002", "0.903961843014691", "0.903999675906546", "0.903999992875454", "0.904039750050285",
"0.90409721761447", "0.904266985689837", "0.904410317120984", "0.90450937123243", "0.904603244409177",
"0.904633057573557", "0.904717709590148", "0.904870066009469", "0.904924537234201", "0.905044931808002"
"0.90505177351939". "0.90515073424302". "0.90525857535134". "0.905284922321716". "0.905444561932231".
"0.905538199123222", "0.905755171443613", "0.905857369822002", "0.906197544998694", "0.906227627611714",
"0.906545039540664", "0.906560541286805", "0.906618216146316", "0.906678249674923", "0.906699722168968",
"0.90671803880848", "0.906876135245217", "0.90693285583686", "0.906993622057788", "0.907046591315258", "0.906993622057788", "0.907046591315258", "0.906993622057788", "0.907046591315258", "0.906993622057788", "0.906993622057788", "0.907046591315258", "0.906993622057788", "0.906993622057788", "0.907046591315258", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993693622057788", "0.906993693622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.906993622057788", "0.9069936205788", "0.9069936205788", "0.9069936205788", "0.906999788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.906997888", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.90699788", "0.906997888", "0.906997888", "0.90699788", "0.90699788", "0.906997888", "0.90699788", "0.90699788", "0.906997888", "0.90699788", "0.906997888", "0.906997888", "0.906997888", "0.90698888", "0.906988880", "0.9069888880", "0.9069888880", "0.906988888888", "0.90698888888880", "0.906988888888880", "0.9069888888888888800000000000000
```

```
"0.908340042098003", "0.908705202387388", "0.90890772739532", "0.909050695302924", "0.9091426894143",
"0.909353305495103", "0.909370137623018", "0.909582370785634", "0.909969654999686", "0.910127998192698",
"0.910741143728245", "0.910776242821301", "0.910977294886659", "0.910999395784702", "0.911020225798797",
"0.911108851467904", "0.911178224762349", "0.911242756597672", "0.911468055401025", "0.911549261204781",
"0.911629281843054", "0.911646431311275", "0.911897898498679", "0.911906340597578", "0.911933240708317",
"0.912045683947429", "0.912215141256221", "0.912310345260419", "0.912315239810767", "0.912534810648541"
"0.912578557371685", "0.912631671994003", "0.912678502316364", "0.912691511504733", "0.912699214541849",
"0.912708303298916", "0.912712981454708", "0.912762461231572", "0.912808305364479", "0.912906161812927",
"0.912954644017015", "0.91296502854164", "0.913336017166688", "0.913375844294174", "0.913648371130539",
"0.914365324549786", "0.914408927820776", "0.914463962956389", "0.914608005835938", "0.914750371263066"
"0.914929357081735", "0.915406546390978", "0.915509127401293", "0.916313992274334", "0.916340665981364",
"0.916405958586633", "0.916639520995409", "0.917398808881522", "0.917448879124164", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.917492997021632", "0.9174929702", "0.9174929702", "0.9174929702", "0.9174929702", "0.9174929702", "0.9174929702", "0.9174929702", "0.91749702", "0.9174929702", "0.9174929702", "0.9174929702", "0.9174929702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.91749702", "0.9174970707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707", "0.91749707
"0.917569905481677", "0.917631042486962", "0.917646333669482", "0.917713129114797", "0.917720325677604", "0.917646333669482", "0.917713129114797", "0.917720325677604", "0.917646333669482", "0.917646333669482", "0.917713129114797", "0.917720325677604", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917713129114797", "0.917720325677604", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.917646333669482", "0.9176463484 ", "0.917646348 ", "0.91764634 ", "0.91764634 ", "0.91764634 ", "0.91764634 ", "0.9176463 ", "0.91764634 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.917646 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91764 ", "0.91
"0.917770417535561", "0.917833391601197", "0.917890584294343", "0.918011251733639", "0.918107665359823",
"0.918566607963639", "0.918724731196682", "0.918768998172971", "0.918793324408529", "0.91935182522116",
"0.919518783547009", "0.919629592917156", "0.919641604811296", "0.919708611303048", "0.919900349488948",
"0.920028287696203", "0.920036208613465", "0.920076195386021", "0.920135519657468", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.92016933425487", "0.9201693487", "0.9201693487", "0.9201693487", "0.9201693487", "0.9201693487", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.920169387", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.92007", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9201697", "0.9207", "0.920707", "0.9207", "0.9207", "0.9207", "0.9207", "0.9207", "0.9207", 
"0.9206744629741", "0.92074798278787", "0.920823802200017", "0.921149201322051", "0.921188947503526",
"0.921474344662861", "0.921611396733631", "0.921999362702884", "0.922101459262742", "0.922103418178502",
"0.922145444088606", "0.92249567978304", "0.922515109035599", "0.922604718535787", "0.922958056473574",
"0.923593095129022", "0.923793143864947", "0.923900009220073", "0.924065507769376", "0.924415761550851",
"0.924643840094832", "0.924779060007694", "0.925022061215362", "0.925038276304032", "0.92512574243406",
"0.925248977787612", "0.925366897742123", "0.92560264407763", "0.925690457705412", "0.925961787881551"
"0.926055410439493", "0.926137915873338", "0.926172727245013", "0.926190943811559", "0.926577574663725",
"0.926591647904962", "0.926619003144354", "0.926699113586461", "0.92677011569887", "0.926779454981893",
"0.927494359607266", "0.927549069398965", "0.927666002922613", "0.927730254687336", "0.927754611098914",
"0.92796261869032", "0.928222656907147", "0.928475039607125", "0.928529241773183", "0.928570390796018",
"0.92860936402572", "0.928651342545546", "0.928678436005648", "0.928824107981709", "0.928879650390135",
"0.928975189840249", "0.92897560976045", "0.929572107622483", "0.929682795081511", "0.929688780815291",
"0.929746873849436", "0.929791893332084", "0.929885212365696", "0.93006366751353", "0.93012221019822",
"0.930227766749747", "0.930399576451023", "0.930583646863968", "0.930588426299765", "0.931286155719095"
"0.931351388232303", "0.931362729958834", "0.931400301962753", "0.931577912720569", "0.931582184140759",
"0.932715540054348". "0.933156262544775", "0.933268408647588", "0.933344325848608", "0.93336172238879",
"0.933669630877171", "0.933727464787517", "0.933906282010444", "0.933924420750715", "0.934084982651803",
"0.93413351064916", "0.934272652608901", "0.934461597442467", "0.934584104319056", "0.934799357739102",
"0.935634584942936", "0.935639227091773", "0.935779667808819", "0.935855601759851", "0.935857811090148",
"0.935878260385012", "0.936366244371336", "0.93652678708976", "0.936540355063729", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.936814937286267", "0.93681497575", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936814975", "0.936875", "0.936875", "0.936875", "0.936875", "0.936875", "0.936875", "0.936875", "0.956875", "0.956875", "0.
"0.936968856916242", "0.936974321561233", "0.937008996685859", "0.937060719534453", "0.937763027352296".
"0.938036898906365", "0.938198513829825", "0.938459267301877", "0.938492547625892", "0.938568303064878",
"0.938575594946766", "0.938632877926561", "0.938671643563819", "0.938673636778108", "0.938900759085816",
"0.938960213123432", "0.938968281856763", "0.939011774562819", "0.939017066712398", "0.939112080078432",
"0.939786625215627", "0.939815146233571", "0.93986395537858", "0.940003258023303", "0.940147012215838",
"0.940191609104226", "0.940347191590714", "0.940362701154766", "0.940722419454387", "0.940822517841803"
"0.940898753553029", "0.941013927508344", "0.941086505068944", "0.941195122304483", "0.941337149834473",
"0.941406746078635", "0.941417204845553", "0.941597150503048", "0.942124476850712", "0.942201773142243",
"0.942602620093565", "0.942619638681425", "0.942650073137547", "0.943289010701831", "0.943355816694825",
```

```
"0.944187039958706", "0.944466095232952", "0.944618787506727", "0.944693403963466", "0.945077841901089",
"0.94512803266211", "0.945138406434788", "0.945177229582897", "0.945289061205162", "0.945372515094509",
"0.945392179422902", "0.945481788365995", "0.945505057140984", "0.945553533142739", "0.945633440467738",
"0.946336658357186", "0.946383880633542", "0.946550481953869", "0.946742630273655", "0.9468129785785",
"0.946915472960427", "0.946942251587155", "0.946969139738906", "0.946987043031946", "0.947227339632632",
"0.947407307796794", "0.947430392618769", "0.947446677697235", "0.947528605107107", "0.947544789592651",
"0.947914225350455", "0.94805555214685", "0.948497956342196", "0.948565407006384", "0.94865622601714",
"0.948802802530989", "0.949040865567712", "0.949104916202302", "0.949416946660655", "0.949450480964619",
"0.949621723858116", "0.949760112568703", "0.949830874312869", "0.949903646188464", "0.950053978381833",
"0.950054211284993", "0.950142195978308", "0.950462651358441", "0.950496888512964", "0.950552715281627",
"0.951355185515757", "0.952439554960762", "0.952771213462005", "0.952925314185236", "0.953029466335535",
"0.953119905351285", "0.953432668873356", "0.953484745347758", "0.953638960182767", "0.953772362552197",
"0.953815405106323", "0.953970322197656", "0.953990743043498", "0.954216579128555", "0.954551395545586",
"0.954738267518742", "0.954827197492113", "0.954905765261829", "0.955029585064525", "0.955537546504189",
"0.955662601926673", "0.955706814994664", "0.955918560791354", "0.956065820304583", "0.956270460456492",
"0.956395877007006", "0.956487521893631", "0.957013828941785", "0.957073963620408", "0.957299179007959",
"0.958197542020893", "0.9583367027919", "0.959277832837975", "0.959429804434127", "0.959430374677329",
"0.960096530602581", "0.960157954475033", "0.960206237071716", "0.960236779455853", "0.960304074374641",
"0.960522464317999", "0.96071441308609", "0.960777195547931", "0.960931409454447", "0.961104231584387",
"0.962003762140009", "0.962097344215661", "0.962558642628816", "0.962609843293", "0.962655250310017",
"0.963098797220151", "0.963228005475711", "0.963622384656877", "0.963746477027951", "0.963835518160492"
"0.963948817172945", "0.964136638697225", "0.964158775026558", "0.964229544941461", "0.964579666895513".
"0.964819699414247", "0.964842940093041", "0.964863645651946", "0.964975262105266", "0.965153369551078".
"0.965258871860049", "0.965418627773586", "0.965446074172411", "0.965467441208232", "0.965883897202336",
"0.965921638136254", "0.966041575408729", "0.966071334646241", "0.966384203849374", "0.966507366353374",
"0.966573035313956", "0.966590983731752", "0.966883430120638", "0.966985936814381", "0.967003024482114"
"0.967039496537629", "0.967047244792349", "0.967233778775518", "0.967288495010958", "0.967744603315903",
"0.968080728239415", "0.968117792172017", "0.968251982664795", "0.968553031707574", "0.968578932351411",
"0.968600760421099", "0.968607236232003", "0.968684396870721", "0.969076946958004", "0.969078747825703",
"0.969471333140006", "0.969544926546124", "0.969711520549926", "0.969815458961159", "0.970451917486527",
"0.97047944527704", "0.970794399058164", "0.970951319502928", "0.971082069836644", "0.971370664075598",
"0.971429195302685", "0.971584342530269", "0.971738827853831", "0.971763790645555", "0.971882810121364",
"0.972058415798753", "0.972279122944714", "0.972464550238619", "0.972759559212214", "0.972808224403683",
"0.972928487818576", "0.973020955517044", "0.973129865506395", "0.973156937889708", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.973161607243387", "0.9731607070, "0.9731607070, "0.9731607070, "0.9731607070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97316070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, "0.97516070, 
"0.973585014845299", "0.973932694733022", "0.973935123633322", "0.974081821742601", "0.974127994153459",
"0.974176151942126", "0.974263152990057", "0.974327147710804", "0.974357929237573", "0.974546671641116",
"0.974582813821672", "0.974795153389574", "0.974839459325425", "0.974857629300197", "0.974912248768106",
"0.975015502694369", "0.975160544780843", "0.975324434846178", "0.975325373552505", "0.975474538760282"
"0.975573609751729", "0.975627167339443", "0.975798437419212", "0.975854885572467", "0.975877031520986",
"0.975919794710167", "0.976057963627913", "0.976153705972296", "0.976174063532062", "0.976610176872291". \\
"0.976764021944286", "0.976828445275927", "0.976936457245511", "0.976985401764786", "0.977273627336347",
"0.977764036917535", "0.977876321625768", "0.978464369106745", "0.978721078472241", "0.978801464472472",
"0.97883600448281", "0.978958460923665", "0.979012289594167", "0.979157337715845", "0.979246833215675",
"0.979255117136522", "0.979260974719711", "0.979267679329836", "0.979330510314716", "0.979376087004527"
"0.979426351432175", "0.979578585067594", "0.979770547317402", "0.979799449370264", "0.980110927728166",
"0.980267696680027", "0.980281107664416", "0.980284519690142", "0.980295686971426", "0.980574784399251",
"0.980599917328015", "0.980617356950268", "0.980758874589094", "0.980767657463459", "0.980818739373401",
"0.980882606389233", "0.981038782256967", "0.981263510092893", "0.981744526891297", "0.98215743927366",
"0.982237172469099", "0.982357666187372", "0.982419190949864", "0.982461813435229", "0.982875301483192",
"0.982899999877276", "0.982941647983617", "0.98301105706218", "0.983230560881336", "0.983242047248491",
"0.983299979950482", "0.983332756362827", "0.983446557597092", "0.983647143039055", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983661273902562", "0.983662827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98362827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.98562827", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287", "0.9856287
```

```
"0.984080303660427", "0.984090695872974", "0.984102481066286", "0.984150707581998", "0.984171171027094".
"0.984261660014332", "0.984268290605003", "0.984298085125245", "0.984478413674644", "0.984555300036557",
"0.984627036234027", "0.984755280862511", "0.984791620904904", "0.984901567816562", "0.985296046513597",
"0.985721438453405", "0.985735238179203", "0.986158331783384", "0.986164224760722", "0.98616931154624"
"0.986285321219449", "0.986351616429927", "0.986490659059496", "0.986507307197257", "0.986693100967313"
"0.986939251864322", "0.987262692646262", "0.987290770903078", "0.987656983862009", "0.987732113069671",
"0.98779776162198", "0.988384150721779", "0.988411839605811", "0.98849947046905", "0.988506213333084",
"0.988557551247089", "0.988736320782621", "0.988788930750475", "0.98892529131687", "0.988944768126836",
"0.988993091391508", "0.988998468089652", "0.989046026647567", "0.989054490343211", "0.98906605214113",
"0.989088711917623", "0.989604698767139", "0.98960603865668", "0.989910622416238", "0.990420407620235",
"0.990760359735791", "0.991035311164248", "0.991145153731873", "0.991415351425216", "0.991456004298582",
"0.991472702983497", "0.9917790384192", "0.991992670839193", "0.992291927834955", "0.992422277783961"
"0.992461843782103", "0.992554860776973", "0.992914150651397", "0.993083694644287", "0.993104605771522"
"0.993241021861793", "0.993412408857389", "0.993462716497098", "0.99393124408173", "0.994013891556419",
"0.994016003246402", "0.994064108816628", "0.9941052673658", "0.994146101908088", "0.99421897762633",
"0.994338003415891", "0.994372188129134", "0.994527206667602", "0.994556398781647", "0.994704522684631"
"0.994897677453586", "0.995005575255683", "0.995110008237946", "0.995351706064414", "0.995365599753694",
"0.995480396536621", "0.995494232380792", "0.995837506476834", "0.996002568281644", "0.997181619286459",
"0.997307872780478", "0.997406877328973", "0.99748446087764", "0.997653906227443", "0.997816630477087",
"0.998466685592575", "0.998640747000565", "0.998820861866606", "0.998854258995028", "0.999022043735271"
"0.99903695046602", "0.999106693374921", "0.999109741821396", "0.999469310652229",
                                                                                  "0.999582874433718",
"0.999763261218192"
                     "0.999793883526998", "1.00038166857874", "1.00067470218368"
                                                                                   "1.00094698274659",
"1.00112707787287",
                     "1.0015699571966",
                                         "1.00167821828083".
                                                              "1.00200848381988"
                                                                                   "1.00213742606222",
"1.00218647717248",
                     "1.00225555327492",
                                          "1.0023741020234",
                                                                                   "1.00295915856875".
                                                              "1.00277394984207",
"1.00315758416909",
                     "1.00322813884077",
                                          "1.0033282378967".
                                                               "1.0034712191746",
                                                                                   "1.00351606001521",
"1.00354001650633",
                    "1.00361405042662",
                                         "1.00391487997367",
                                                              "1.00398519981093"
                                                                                   "1.00399742605694"
"1.0043166709423",
                    "1.0043351064289",
                                        "1.00448394012757"
                                                             "1.00451202168983"
                                                                                   "1.00459656005889"
"1.00468006254555",
                    "1.00495725032345",
                                         "1.00511495534472",
                                                              "1.00519768837074"
                                                                                   "1.00531326063094",
"1.00613356173567",
                    "1.00650910265001",
                                         "1.00652723314526",
                                                              "1.00661672797658",
                                                                                   "1.00675889682319",
"1.00698429313687",
                    "1.00713266340616",
                                         "1.00713428643032"
                                                              "1.00748268948403"
                                                                                   "1.00754901366349",
"1.00773705468349",
                     "1.00782000120718",
                                          "1.00789155224459"
                                                               "1.00789507531807"
                                                                                    "1.0081149892154"
"1.00817070428637",
                    "1.00845718973223",
                                         "1.00899751377353",
                                                              "1.00920662369028",
                                                                                   "1.00932678944629",
"1.00954955309261".
                     "1.0096540989239",
                                         "1.00987483765719"
                                                              "1.00990296610834",
                                                                                   "1.01013978786147",
                   "1.01057594396808"
"1.0105542895637",
                                                              "1.01091585723549"
                                         "1.01076912317497".
                                                                                   "1.01136631593966"
"1.01167010750907",
                    "1.01175069859481",
                                         "1.01176494412719",
                                                              "1.01177280471099"
                                                                                   "1.01187634390741".
"1.01205328631746",
                    "1.01213336169968",
                                         "1.01218388842657",
                                                              "1.01224870577346".
                                                                                   "1.01248034451207",
"1.01351484783431",
                     "1.01369928292213"
                                          "1.0137287030926"
                                                              "1.01377106142174"
                                                                                   "1.01380237766757"
"1.01384304751379".
                    "1.01389023036633"
                                         "1.01408705478066"
                                                              "1.01482714483178"
                                                                                   "1.01483067707877"
"1.01483602478936",
                     "1.0150169633586".
                                         "1.01515718963093",
                                                              "1.01543619068119"
                                                                                    "1.0154498409382",
"1.01559845519685",
                                                              "1.01584810926045",
                                                                                   "1.01665279272455",
                     "1.0157517543893",
                                         "1.01584416803091",
"1.01685380818872",
                    "1.01697688322869",
                                         "1.01718804944153",
                                                                                   "1.01748660912056"
                                                              "1.01746659692301"
"1.01782187255121".
                     "1.01798633651801"
                                          "1.01801098299077"
                                                               "1.01812269065923"
                                                                                    "1.0181331304849"
"1.01862177940213",
                    "1.01878318704883",
                                          "1.01969651463763",
                                                               "1.0197469025734",
                                                                                   "1.01995149475937",
"1.02002884728043",
                    "1.02034406850465",
                                         "1.02037469642155",
                                                              "1.02041053778897"
                                                                                   "1.02052061597096",
"1.02084024099989",
                                                                                   "1.02281013600351"
                    "1.02162296289559"
                                                              "1.02280449841743"
                                         "1.02217246755903"
"1.02299986554356".
                    "1.02358032768319",
                                         "1.02379583608595",
                                                              "1.02398430287566"
                                                                                   "1.02411589633665"
"1.02414661017628",
                     "1.02434551798013",
                                          "1.02442451634771",
                                                               "1.0246719216572",
                                                                                   "1.02494558006644",
"1.02498505226823",
                    "1.02509907283109",
                                         "1.02560059585954",
                                                              "1.02605631911848"
                                                                                   "1.02607405017609".
"1.02635376991699",
                     "1.02641314260006"
                                          "1.02643643590583"
                                                               "1.0267391131352"
                                                                                   "1.02701637721664"
"1.02705387906364"
                     "1.02751275685865"
                                          "1.02802050422499"
                                                               "1.0283681289788"
                                                                                   "1.02839014239425"
"1.02842120553291".
                    "1.02957528988347".
                                         "1.03019936571178".
                                                              "1.03033043570703".
                                                                                   "1.03045079705935".
"1.03182128254004"
                                         "1.03203202550868"
                                                              "1.03232130490112"
                     "1.0320000468203",
                                                                                   "1.03250738455414",
                                                                                   "1.03417476085927",
"1.03292501930713",
                    "1.03354847718626",
                                         "1.03383389321257"
                                                              "1.03412579342479"
"1.03424396132405",
                     "1.03425399757099",
                                          "1.035262093088"
                                                             "1.03671480928005"
                                                                                   "1.03758562695395",
"1.03763062634401",
                    "1.03811998397988",
                                         "1.03834439406696",
                                                              "1.03883449787687",
                                                                                   "1.03890571970784",
```

```
"1.0390484169969"
                     "1.03932820713614"
                                           "1.03942117828203"
                                                                 "1.0398695567907"
                                                                                      "1.0420093846586"
"1.0420908573855",
                                          "1.04321663250735",
                                                               "1.04385647741347"
                    "1.04241721978178",
                                                                                     "1.04422971828375",
"1.04439318971021",
                     "1.04487119609321",
                                                                                     "1.04515735855353",
                                          "1.04496305505316",
                                                                "1.04509806156121"
"1.04648667189191",
                     "1.04680060661493",
                                                               "1.04767756794069",
                                           "1.0470480957859",
                                                                                     "1.04786686866559",
                                          "1.04952973620917"
"1.04810859820937".
                     "1.0486751529923",
                                                               "1.05014976185857"
                                                                                     "1.05031032409392",
"1.05058813828884",
                     "1.05064985173966",
                                           "1.0508170377134",
                                                                "1.05151707441902"
                                                                                      "1.0515494066775",
"1.05162762319835",
                                          "1.05170992077978",
                     "1.05166494939306",
                                                                "1.05197566252425",
                                                                                     "1.05273955465812",
"1.05277361044084",
                     "1.05367462983483",
                                          "1.05419999292139",
                                                                "1.05480178556992"
                                                                                     "1.05513579117124"
"1.05530503139839",
                     "1.05563836497511"
                                           "1.0558094115295"
                                                                "1.0573103884058",
                                                                                     "1.05754759188093",
"1.05831515215601",
                                          "1.05873399667954",
                                                               "1.05893191147879",
                     "1.0586945803916",
                                                                                     "1.05930941674986",
"1.05991030194514",
                     "1.06159356723366",
                                           "1.06185169968166",
                                                                "1.0621901987801".
                                                                                     "1.06252571723062"
"1.06283319768377"
                      "1.0632094096385"
                                           "1.0632445308854",
                                                                 "1.0640087897554"
                                                                                      "1.0645465614254"
"1.06497331765554"
                     "1.06556505142048"
                                           "1.06565273123387"
                                                                "1.06581381307241"
                                                                                      "1.0667829876153"
"1.06732309394358",
                     "1.06752419845021",
                                          "1.06761677123551",
                                                                "1.06772757226779",
                                                                                     "1.06832372558467",
"1.06849587088042",
                                          "1.06880178728728"
                                                                "1.06893270684811"
                                                                                     "1.06915159756483",
                     "1.06877722753575"
"1.06946572799559",
                                                                                     "1.07074550237496",
                     "1.07053185745746"
                                          "1.07070145422588"
                                                                "1.07073684076177"
"1.07144550520917",
                     "1.07163310012547",
                                          "1.07192083738404"
                                                                "1.07198396821642"
                                                                                     "1.07227908990906"
                                          "1.07406169121804",
                                                               "1.07425030400397",
"1.07230084904743".
                     "1.0729917227537",
                                                                                     "1.07436047640942".
"1.07508546888736",
                     "1.07577227618468",
                                          "1.07605785354591"
                                                                "1.07626970052976"
                                                                                     "1.07645341447571"
"1.07671645228171",
                     "1.07720655856141",
                                          "1.07741547200906",
                                                                "1.07786673833493"
                                                                                     "1.07788127040022".
"1.0779248520559",
                    "1.07856527179197",
                                          "1.07884256354251",
                                                                "1.07927390372355"
                                                                                      "1.0793644625706",
"1.07962913346563",
                     "1.08009251485977",
                                          "1.08030365292071",
                                                                "1.08030946673475"
                                                                                     "1.08054680094168",
"1.08066022548637",
                     "1.08129605778042"
                                          "1.08146744199053"
                                                                "1.08190756784999"
                                                                                     "1.08287561663237",
"1.08345029511541",
                     "1.08357738573863"
                                          "1.08361595509249"
                                                                "1.08501957122413"
                                                                                     "1.08557715204886".
"1.08577673843245",
                                          "1.08628753396672",
                                                               "1.08649834140991",
                     "1.0860809062829",
                                                                                     "1.08704028838252",
"1.08710429376236",
                     "1.08755340526047",
                                          "1.08776318371068"
                                                                "1.08804171139669"
                                                                                     "1.08871756730589",
                                                               "1.08944677118624"
"1.08917505360572",
                     "1.08936494126812"
                                           "1.0893851448652"
                                                                                     "1.09066039843119"
"1.09176804155362".
                     "1.09203813165321"
                                          "1.09218304969303"
                                                                "1.09245889308748"
                                                                                     "1.09261140296811"
"1.09283258124994",
                     "1.09310218292512",
                                           "1.09350388769246",
                                                                "1.09397102602887"
                                                                                      "1.0943268102112",
"1.09442444239148",
                     "1.09462756986131"
                                          "1.09464228467258",
                                                                "1.09506766248073"
                                                                                     "1.09547705295951"
"1.09573614396502",
                     "1.09574047497588",
                                          "1.09577509227397"
                                                                "1.09579653995868"
                                                                                     "1.09593905171629"
"1.09651460758799",
                     "1.09689364910628"
                                           "1.0972024932741".
                                                               "1.09721078763121"
                                                                                     "1.09727112189866"
                                         "1.09737659533151",
"1.09734838361312",
                     "1.097374331053",
                                                               "1.09759060393968",
                                                                                     "1.09766874679391",
"1.09778461074944",
                     "1.09786076196781"
                                          "1.09814961798605"
                                                               "1.09818147368626"
                                                                                     "1.09823559028242",
                                                               "1.09932373067137"
"1.09867493706205".
                     "1.09888040780657"
                                           "1.0990979195442".
                                                                                     "1.09942151482736"
"1.09942249464735",
                     "1.0994544927598",
                                          "1.09949501144737"
                                                               "1.09966946729772"
                                                                                     "1.09991820105772".
"1.10053653061056".
                     "1.10081119158787",
                                          "1.10081910975679".
                                                                "1.10090074164594"
                                                                                     "1.10106184097729",
"1.10130918188652",
                     "1.10163990611963",
                                          "1.10169073943488"
                                                                "1.10245260860555"
                                                                                     "1.10310213570569",
"1.1031657449719",
                    "1.10324737197717",
                                          "1.10328255883138"
                                                               "1.10370460067594"
                                                                                     "1.10527825299456",
"1.10535033204732",
                     "1.10542844955369".
                                           "1.1055104699057"
                                                               "1.10639658433308"
                                                                                     "1.10646058735455".
"1.10668706658808",
                                          "1.10769892255706",
                     "1.10720377645502",
                                                                "1.10844345071142",
                                                                                     "1.10854100599391",
                                           "1.10911942682331",
"1.10855313699512",
                     "1.10893545746754"
                                                                 "1.10976853060497",
                                                                                       "1.109800277003"
"1.11002595032325",
                     "1.11007282846299",
                                          "1.11020900412931",
                                                               "1.11088969557385"
                                                                                     "1.11171921665026"
"1.11200437674678",
                     "1.11224002507058",
                                          "1.11227708434215",
                                                                "1.11229350999444"
                                                                                     "1.11233036089363",
"1.11248320055636",
                     "1.11249321002557",
                                          "1.11256910468278",
                                                                "1.11314134633619",
                                                                                     "1.11316629603616",
"1.11319453035406",
                     "1.11353056528804"
                                                                "1.11389848357275"
                                                                                     "1.11443476928271"
                                          "1.11384279748934"
"1.11498334589893",
                                                               "1.11603605845263"
                     "1.11547331799283"
                                           "1.1159272120279".
                                                                                     "1.11703021043886"
"1.11712017040798",
                     "1.11788043289595",
                                           "1.1178828077394"
                                                                "1.11793661386609",
                                                                                      "1.1180557080113",
                    "1.11836217144903",
                                                               "1.11891890134715"
                                                                                     "1.11907802724111"
"1.1182449331383",
                                          "1.11841443302778"
"1.11918785705124"
                     "1.11960167473276"
                                           "1.11990069501854"
                                                                "1.11991234556181"
                                                                                      "1.1199312930194"
"1.12001005005311",
                     "1.12017392199426",
                                          "1.12025973223147"
                                                                "1.12026803355228"
                                                                                     "1.12102072269502".
                                          "1.12160121996882",
                                                               "1.12169622707681",
"1.12142113197336".
                     "1.1215468266075".
                                                                                     "1.12213894504705".
"1.12215704055669",
                     "1.12226969877905"
                                          "1.12238217687378"
                                                                "1.12336096869047"
                                                                                     "1.12336878570938".
                    "1.12405575833414",
                                          "1.12434624580726",
                                                               "1.12504171443922",
"1.1238121638195",
                                                                                     "1.12523860269671",
"1.12525064602962",
                     "1.12677679020749",
                                          "1.12694594729739",
                                                                "1.12697368336743"
                                                                                     "1.12707868133763",
"1.12714910856437",
                     "1.1275520221552",
                                          "1.12772173585802",
                                                               "1.12773210381833",
                                                                                     "1.12775921625683",
```

```
"1.12794039187031".
                     "1.12805761838918".
                                          "1.12835546309152".
                                                                "1.12845692446938"
                                                                                     "1.12875199828892",
"1.12875377371592",
                                           "1.12909429065228",
                                                                "1.1294136625369"
                     "1.12890028010998",
                                                                                     "1.12949206358643",
"1.12959536598002",
                     "1.12968676112062",
                                          "1.12984574582795",
                                                                "1.13003795130576"
                                                                                     "1.13018747080786",
"1.13045787042984",
                     "1.13069868004143",
                                                                                     "1.13117197664417"
                                          "1.13077788052335",
                                                                "1.13079165081592"
"1.13127970300933",
                     "1.13137998744816",
                                          "1.13146605872186",
                                                                "1.13214349355182"
                                                                                     "1.13221362496072"
"1.13229337559326",
                     "1.13246710846332",
                                          "1.13247154210979",
                                                                "1.13263579278319"
                                                                                     "1.13303892980656",
"1.13317080393237",
                     "1.13321867938492",
                                          "1.13340695618641",
                                                                "1.13352971771146"
                                                                                     "1.13380136123539",
"1.13432283538512",
                     "1.13435371249095",
                                          "1.13443576985269",
                                                                "1.13455750936703"
                                                                                     "1.13466199417777"
"1.13479176626993",
                     "1.13484827351248"
                                           "1.13496636913784"
                                                                "1.1352199212375"
                                                                                     "1.13533022846011"
"1.1354696053657",
                    "1.13549196982574",
                                                               "1.13665871484557",
                                          "1.1360158172219",
                                                                                     "1.13739518602132",
"1.13741131717423".
                     "1.13771130221985"
                                          "1.13775164856057",
                                                                "1.13785232835167"
                                                                                     "1.13794310790148"
"1.13796876982979",
                     "1.13816776147654",
                                          "1.13831463822786",
                                                                "1.13838753262738"
                                                                                     "1.13944814739848"
"1.13954012403562".
                     "1.13954897730832"
                                          "1.14001197655335",
                                                                "1.14005195610223"
                                                                                     "1.14045496289518"
"1.14108560073566",
                     "1.14129726389648",
                                                                                     "1.14224841037546",
                                          "1.14141123471069",
                                                                "1.14215549263648",
"1.14232710484732",
                     "1.14238758308688"
                                           "1.14259753843357",
                                                                "1.14287351762939"
                                                                                      "1.1432028387983"
"1.14335735288658",
                     "1.14356648831831"
                                                                "1.14404516230628"
                                                                                      "1.1442384757361"
                                           "1.14395161432489"
"1.1447222848655",
                    "1.14476640135166"
                                          "1.1448089026687",
                                                               "1.14499348937941"
                                                                                     "1.14526905988979"
"1.14555477082402".
                     "1.14573512102587".
                                          "1.14579596819281".
                                                                "1.14657497134444"
                                                                                     "1.14670078651553".
"1.14697869019859",
                     "1.14726402487036"
                                                                                     "1.14783865889715"
                                          "1.14756643081267",
                                                                "1.14769022612172"
"1.14847336777049",
                     "1.14914633866654"
                                           "1.1492775644629",
                                                                "1.14955019844734"
                                                                                      "1.1497615346301"
                                         "1.15095628422156",
                                                               "1.15158553166249",
                                                                                     "1.15201510371449"
"1.15049256320328",
                     "1.150526904479",
                     "1.15220805999024",
                                           "1.15226322383354",
"1.15215952931882",
                                                                "1.1527109869371",
                                                                                     "1.15303272646006",
"1.15348546316586",
                     "1.15370949089957",
                                          "1.15382469608938",
                                                                "1.15398136086434"
                                                                                     "1.15468362567439",
"1.15548466136842",
                                          "1.15613036081227"
                     "1.15554516142757"
                                                                "1.15651563723469"
                                                                                     "1.15785426411827"
"1.15826490848958",
                     "1.15885783174678",
                                                               "1.15974056334026",
                                           "1.1595211336334",
                                                                                     "1.15996945015588",
"1.16019293928942",
                     "1.16063610100499",
                                           "1.1611321437712"
                                                               "1.16146984980671"
                                                                                     "1.16164037298822",
"1.16195549408376",
                     "1.16262441194115",
                                          "1.16361473211144"
                                                                                     "1.16455204605168"
                                                                "1.16439614728337"
"1.16486930637631"
                     "1.1653455824385"
                                          "1.16559762690708",
                                                                "1.16574866024258"
                                                                                      "1.1658483833146"
"1.16590241809195",
                     "1.16688175053292",
                                                               "1.16719645733493",
                                                                                     "1.16734197623965",
                                          "1.16692741487246",
"1.1674879458534",
                    "1.16781652807195",
                                          "1.16839116614698",
                                                               "1.16850621122748",
                                                                                     "1.16852682247007"
"1.16866741763263",
                                                               "1.17103913337236",
                     "1.1689869990781"
                                          "1.17026921010141"
                                                                                     "1.17126557648751"
"1.17179413643084",
                     "1.17299022375773"
                                          "1.17321444968753"
                                                                "1.17402863076126"
                                                                                     "1.17403259789576"
"1.17435377859598",
                     "1.17435524921732",
                                          "1.17473926675193",
                                                                "1.17480566495084"
                                                                                     "1.17496382703202",
"1.17517849826845",
                     "1.17539701441256",
                                          "1.17576423463774",
                                                                "1.17591854248916"
                                                                                     "1.17610485478537"
                     "1.17628897093587",
"1.17626356607011",
                                          "1.17658200777197"
                                                                "1.17693080420955"
                                                                                     "1.17714574158918"
                                          "1.17823127335874"
                                                               "1.17844416331867"
"1.1773399235127",
                    "1.17807437152098",
                                                                                     "1.17998813127345"
"1.18071933048505".
                     "1.18098830505612",
                                          "1.18101153351595",
                                                                "1.18176196027432".
                                                                                     "1.18247989834172",
"1.1826735548311",
                    "1.18274223313004",
                                          "1.18396234638074"
                                                               "1.18414885557315"
                                                                                     "1.18437478539885"
"1.18441723834141",
                     "1.18441967316549",
                                          "1.18443703661419"
                                                                "1.18517304148223"
                                                                                     "1.18568939322946"
"1.18591453717877".
                     "1.18680921400059",
                                          "1.18737644619337",
                                                                "1.18838824897828"
                                                                                     "1.18839642441402",
"1.18895429255158",
                     "1.18906446352715",
                                                               "1.18950093753116",
                                           "1.1893312255182",
                                                                                     "1.18988364542652",
"1.18990542527029",
                     "1.18997525530897",
                                          "1.19019443337567",
                                                                                     "1.19092746351958"
                                                                "1.19022061511145"
"1.19096091932875".
                     "1.19110463456172",
                                          "1.19114064918592",
                                                                "1.19155767130072"
                                                                                     "1.19211640314096"
"1.19239647554204",
                     "1.19286916658171",
                                          "1.19333440017063",
                                                               "1.19369005172704"
                                                                                     "1.19395473107136",
"1.1943389738212",
                    "1.19480297763984",
                                          "1.19511015330592",
                                                               "1.19596081813417",
                                                                                     "1.19598149240287",
"1.19632831090915",
                     "1.19684862631831"
                                                                "1.19814683887692"
                                                                                     "1.19834776061901"
                                          "1.19687658572804"
"1.19838412853476",
                     "1.19844636643552"
                                          "1.19863512986014"
                                                                "1.19891274968435"
                                                                                     "1.19899672826504"
"1.1996959972556",
                                          "1.20013461418409",
                                                               "1.20023336701816",
                    "1.19972683757454",
                                                                                     "1.20064783301056",
"1.20129672073192",
                      "1.20145020001485",
                                            "1.2015063628051"
                                                                 "1.20160744907182",
                                                                                       "1.201643796765"
"1.20218562503908",
                     "1.20297361936317"
                                          "1.20312857714106",
                                                                "1.20332980567578"
                                                                                     "1.20362962964645"
"1.20372733894734"
                                                                                      "1.2052214684113"
                     "1.20439298782262"
                                           "1.2046645392029"
                                                                "1.20476737053491"
                                                                                     "1.20668308712332",
"1.20549555686132".
                     "1.20556784274516".
                                          "1.20591969019185".
                                                                "1.20629561488945".
"1.20675770690406",
                     "1.20696899307819",
                                                               "1.20811530410472"
                                           "1.2076459276176".
                                                                                     "1.20814722062122"
"1.20822750173889",
                     "1.20828759030856",
                                           "1.2089014815539".
                                                               "1.20905454095376",
                                                                                     "1.20926919347177",
"1.20961122067612",
                     "1.20963827742361",
                                           "1.21003149569153",
                                                                 "1.21005911412152",
                                                                                       "1.210148096889",
"1.21045939090392",
                     "1.21053048638558",
                                          "1.21067040872503",
                                                               "1.21088876526122", "1.21134537160976",
```

```
"1.21155243356828".
                                         "1.21183577084753".
                                                               "1.21191714036316".
                                                                                     "1.21195254591458"
                      "1.211674891569",
"1.2122468495864",
                    "1.2126943186734",
                                         "1.21296238003456",
                                                               "1.21324632018426",
                                                                                     "1.21348161718491",
                     "1.21376490707388",
"1.21368463303133",
                                                               "1.21423698501112",
                                                                                     "1.21429185957317",
                                           "1.2139939730515",
"1.21436490238299",
                     "1.21445090660094",
                                          "1.21463071259453",
                                                                "1.21468552736164"
                                                                                     "1.21512226923585"
"1.21519642317314",
                     "1.21549435537665"
                                          "1.21557474912052",
                                                                "1.21588798413128"
                                                                                     "1.21617795580803"
"1.21644184563627".
                     "1.21647627981698",
                                          "1.21672675862369",
                                                                "1.21673240978434"
                                                                                     "1.21804530798096",
                                           "1.21874394154811",
"1.21838726127728",
                     "1.21854101706539",
                                                                "1.21980812622588"
                                                                                      "1.2209283106134",
                                                                                     "1.22257106146685",
"1.22122897396023",
                     "1.2212756225951",
                                          "1.2219123088612",
                                                               "1.22198419590163",
"1.22267403082861",
                     "1.22310403559545"
                                          "1.22315059030397"
                                                                "1.22321086828619"
                                                                                     "1.22342324354536"
"1.22354422979198",
                     "1.22362529305351"
                                                                "1.22407264418477"
                                                                                     "1.22438536902583",
                                          "1.22370727918127",
"1.22439403433442",
                     "1.22511341386849",
                                          "1.22544983787814",
                                                                "1.22583645170174"
                                                                                     "1.22589785607584"
"1.22614938892626",
                     "1.22634252826367"
                                          "1.22793916950952",
                                                                "1.22811423368984"
                                                                                     "1.22829033843217"
"1.22846361130827".
                     "1.22901316510757"
                                          "1.22910043515846",
                                                                "1.22915763579951"
                                                                                     "1.22940420041438"
"1.2302977565267",
                    "1.23038167445823",
                                          "1.23084574379133",
                                                               "1.23089823532063",
                                                                                     "1.23103183170794",
                                         "1.23152643011059",
"1.2310483801627"
                    "1.2313224328286",
                                                               "1.23202070003102",
                                                                                     "1.23250674058884",
"1.23286742041714",
                     "1.23288399355125",
                                          "1.23379068093018"
                                                                "1.23409590570267"
                                                                                     "1.23430230137468"
"1.23434452852634",
                     "1.23455100787414",
                                          "1.23473801522156",
                                                                "1.23506162294652"
                                                                                     "1.23508945650832"
                                         "1.23650581728213",
                                                               "1.23678957279173",
"1.23541968141652".
                     "1.235641961708".
                                                                                     "1.23684277835064".
"1.23690322047184",
                     "1.23808671901338",
                                          "1.23919834314199",
                                                                "1.24029722465255"
                                                                                     "1.24090511768517"
"1.24093598771588",
                     "1.24117490905144",
                                          "1.24186859876527",
                                                                "1.24257581208968"
                                                                                     "1.24340366925109"
"1.2439283029879",
                    "1.24393056884485",
                                          "1.24401915729996"
                                                               "1.24426741232902"
                                                                                     "1.24433939090028",
"1.24459409226988",
                     "1.24558080364823",
                                          "1.24561026675221",
                                                                "1.24573629077849"
                                                                                     "1.24584837456086",
"1.2461484675345",
                    "1.24619482248706",
                                          "1.24622310350816"
                                                               "1.24638908336961"
                                                                                     "1.24667905567774"
"1.24710534680721".
                     "1.24743808629704",
                                          "1.24842839634676"
                                                                "1.24844539354214"
                                                                                     "1.24853797592805"
"1.24863286378041",
                     "1.24933235885899",
                                          "1.25002218997915",
                                                               "1.25003406753893"
                                                                                     "1.25052643741005",
"1.25059782813388",
                     "1.25071852242519"
                                           "1.2508806960414",
                                                               "1.25093457139653",
                                                                                     "1.25112802473166",
"1.25188498822864"
                     "1.25297802784754"
                                           "1.25392419158791"
                                                                "1.25394036660282"
                                                                                      "1.2541035107541"
"1.25454415864941".
                     "1.25588828180244"
                                          "1.25613149725056"
                                                                "1.25630873623982"
                                                                                     "1.25689377865351"
"1.25715163636046",
                                           "1.25776093390572".
                                                                 "1.2579801463081",
                                                                                      "1.2587565664296",
                     "1.25769929087181",
"1.25913651467692",
                     "1.25939802667197",
                                          "1.25945430379683",
                                                                "1.25948437019836"
                                                                                     "1.25957728582038"
"1.25959945041304"
                     "1.25976157827312"
                                          "1.26088714290562"
                                                                "1.26090190358444"
                                                                                     "1.26133227319328"
"1.26169486308005".
                                                                "1.26522954271938"
                                                                                     "1.26606390544061"
                     "1.26334577076223",
                                          "1.26437979202953"
"1.26607305026008",
                     "1.26758212164467",
                                           "1.26782313461478",
                                                                "1.2684085461044",
                                                                                     "1.27000297491878",
"1.27026322117373",
                     "1.2706791474812",
                                          "1.2711680236935"
                                                               "1.27124298229987"
                                                                                     "1.27175583556011"
"1.27238435450551"
                     "1.27241917280374"
                                                               "1.27326096393246"
                                           "1.2729134834293".
                                                                                     "1.27420830834441"
                     "1.27617685168519",
"1.27554833288835",
                                          "1.27725668245261",
                                                                "1.27758216016229"
                                                                                     "1.27781383513068"
"1.27944828750452",
                     "1.27959344321995",
                                          "1.27983695378026",
                                                                "1.28052515775374"
                                                                                     "1.28154337807734",
"1.28195194227172",
                     "1.28219946234293",
                                          "1.28225962695617",
                                                                "1.28302579833585"
                                                                                     "1.28405372358298"
"1.28498897927729",
                                          "1.28547513587815"
                                                                "1.28626813704452"
                                                                                     "1.28688971862519"
                     "1.28511725484315"
"1.28864322310208".
                     "1.28896201772409",
                                                                "1.28932337460942"
                                                                                     "1.28933579004514",
                                          "1.28904350564113",
"1.28982872599982",
                     "1.29002770043231",
                                          "1.29077815216714",
                                                                "1.29100208309617"
                                                                                     "1.29103125578615",
"1.29124122881133",
                     "1.29138217860247",
                                          "1.29142091452795",
                                                                                     "1.29305692526571"
                                                                "1.29269187782535"
"1.29330890817521".
                     "1.29468815034676"
                                           "1.29489058068556"
                                                                "1.2959625166635"
                                                                                     "1.29638582437815"
                    "1.29656172979162",
"1.2964368935306",
                                          "1.2965926572589",
                                                               "1.29724280958759",
                                                                                     "1.29769820705694",
"1.29830869946115",
                                          "1.29931573408217",
                     "1.29889534705338",
                                                                "1.30012191696946"
                                                                                     "1.30013995836653",
                                         "1.30132147687838",
                                                               "1.30132605380988"
"1.30018729503322",
                      "1.30131495442",
                                                                                     "1.30160229866609"
"1.30223109738497".
                      "1.3025782353671".
                                          "1.30277336073225",
                                                                "1.3038932277609"
                                                                                     "1.30450163348873"
"1.30465860546485",
                     "1.3056845819725",
                                          "1.30615339629431",
                                                                "1.30646117221247",
                                                                                      "1.3067513600238",
"1.30705850906069",
                     "1.30724524144423"
                                           "1.30732820802336",
                                                                "1.30754197702466"
                                                                                      "1.3075599835104"
"1.30767548139832"
                     "1.30810357099998"
                                          "1.30820447578349",
                                                                "1.30901677004822"
                                                                                     "1.30945880264213"
"1.30964803558705",
                     "1.30992670330835",
                                          "1.30995801747436",
                                                                "1.31076979557132"
                                                                                     "1.31102725068374"
"1.31155407456819".
                     "1.31174736068175".
                                          "1.31206537915797".
                                                                "1.31277262444111".
                                                                                     "1.31291348240429".
"1.31305812249048",
                     "1.31309174654257"
                                           "1.3133804310496".
                                                                "1.31357384566658"
                                                                                     "1.31360682686732"
"1.31387071036324",
                     "1.31398007115446",
                                          "1.31432307340635",
                                                                "1.31502195850223"
                                                                                     "1.31502475217025",
"1.31545073945971",
                     "1.31566707875221",
                                                                "1.31593722444995"
                                                                                     "1.31605391366854",
                                          "1.31580528937785",
"1.31649237188046",
                     "1.31665754144616",
                                          "1.31743449389122",
                                                                "1.31753933197494",
                                                                                     "1.31758689610381",
```

```
"1.31758703617625".
                     "1.31792393314161".
                                          "1.31800419700789",
                                                                "1.31806050055766"
                                                                                     "1.31897582002371".
"1.31912522227572",
                     "1.31918707035801"
                                           "1.31958898275494",
                                                                 "1.319618801416",
                                                                                     "1.31986009406673",
"1.31999749905766",
                                                               "1.32104802419349",
                      "1.32005275861",
                                         "1.32031759837933",
                                                                                     "1.32118553126292",
"1.32121066018059",
                     "1.32136887542728"
                                          "1.32142548016158",
                                                                "1.32194688829547"
                                                                                     "1.32224384849691",
"1.32262803668851",
                     "1.32281064507795",
                                          "1.32284520815206",
                                                                "1.32295763309986"
                                                                                     "1.32342501223162"
"1.32344615327226",
                     "1.3236232604341",
                                          "1.32386118798514",
                                                                "1.3249218862649",
                                                                                     "1.32501818928901",
                   "1.32544753748137",
                                         "1.32596789881379",
"1.325381808633",
                                                               "1.32627381631627",
                                                                                     "1.32636633328057",
                     "1.32685602105137",
"1.32675662161484",
                                          "1.32689915257369",
                                                                "1.32709569758593"
                                                                                     "1.32734429131063"
"1.32736945162993",
                     "1.32821341329651",
                                          "1.32867631919086"
                                                                "1.32902220697586"
                                                                                     "1.32911116924221"
"1.32916414254791",
                     "1.32926707684978",
                                                                "1.32971989659998"
                                                                                     "1.33014155908091",
                                          "1.32949937901513",
"1.33020279075533",
                     "1.33080338861919",
                                          "1.33130311061282",
                                                                "1.33162091399438"
                                                                                     "1.33189181204992"
"1.33218103751549",
                     "1.33252542285041"
                                          "1.33292738642587",
                                                                "1.33327205199851"
                                                                                     "1.33432836108805"
"1.33440034976131".
                     "1.33513335245896",
                                          "1.33535781751282"
                                                                "1.33571303366177"
                                                                                     "1.33573506406863"
"1.33627662012716",
                     "1.33651352785873",
                                                                                     "1.33742301215541",
                                          "1.33679707924845",
                                                                "1.33735870180278"
"1.33761343650528",
                     "1.33779474268343",
                                          "1.33782626839726",
                                                                "1.33835006038097"
                                                                                     "1.33839752192995"
"1.33865293316951"
                     "1.33867387521556"
                                          "1.33914554602723"
                                                                "1.34103716168817"
                                                                                     "1.34104761306428"
"1.34106457436413",
                     "1.34141328682881",
                                          "1.34228581380244"
                                                                "1.34256841703378"
                                                                                     "1.34379569540852"
                     "1.34383685529472",
                                          "1.34394738375862",
"1.34379718259417",
                                                                "1.34413056675519"
                                                                                     "1.34414073475527".
"1.34459253178911",
                     "1.34466965255834",
                                          "1.34487433222691",
                                                                "1.34562294250033"
                                                                                     "1.34588815069564"
"1.34590973997552",
                     "1.34622410059824",
                                          "1.34631508174242",
                                                                "1.34651851814042"
                                                                                     "1.34714561981568"
"1.34725852691128",
                     "1.34740927432667",
                                           "1.34751713903728"
                                                                "1.34757674791038"
                                                                                      "1.3476149854023",
"1.34806837714127",
                     "1.34890074118868",
                                           "1.34926117472495",
                                                                "1.34928293280485",
                                                                                      "1.3493759438945",
"1.34951642949489",
                     "1.34978604502318",
                                                                "1.35006933675058"
                                                                                     "1.35029980283978",
                                          "1.34994077610025"
"1.35048039017873",
                     "1.35113635502156",
                                           "1.3516190850008".
                                                               "1.35205952311242"
                                                                                     "1.35275146803952".
"1.35283664242622",
                     "1.35300268761644",
                                          "1.35308600938124",
                                                               "1.35350158479268"
                                                                                     "1.35370319283958",
"1.35383584234983",
                     "1.3544217207971",
                                          "1.3547120826637",
                                                               "1.35483772515368",
                                                                                     "1.35514891762862",
"1.35528540118318",
                     "1.35580127605646",
                                          "1.35582781325646",
                                                                "1.35594276452204"
                                                                                     "1.35604832655167"
"1.3562368411402",
                    "1.35624206560264"
                                          "1.35648865016155".
                                                               "1.35650515926678"
                                                                                     "1.35694958635105"
"1.35709010784698",
                     "1.35719870148023",
                                           "1.35721485242861",
                                                                "1.3579185471363",
                                                                                     "1.35831550334953",
"1.35832839378365",
                     "1.35833667757451",
                                          "1.35888917536482",
                                                                "1.35893873148238"
                                                                                     "1.35903788897222"
"1.3592578040766",
                    "1.36031420287711"
                                          "1.36042251941094".
                                                               "1.36055474019887"
                                                                                     "1.36120997680615"
"1.36137498158293".
                     "1.36153792517973",
                                          "1.36167977044657"
                                                                "1.36188040196035"
                                                                                     "1.36244340549932"
                                          "1.36394822533348",
                                                               "1.36426424695572",
"1.36328407755268",
                     "1.3635760429451",
                                                                                     "1.36445191654142",
"1.364720069192",
                   "1.36535833367321",
                                         "1.36594674200367",
                                                               "1.36598338805875"
                                                                                     "1.36611171560165"
"1.36622694075407"
                     "1.36720208311082"
                                           "1.36744945003642"
                                                                 "1.367605296642"
                                                                                     "1.36770148041048"
                     "1.36792350655489",
                                                                "1.36806852591186",
"1.36784925939692",
                                          "1.36803390762957",
                                                                                     "1.36815242828185".
"1.36815496511016",
                     "1.36825725381234",
                                          "1.36879849537175",
                                                                "1.36880221597281",
                                                                                     "1.37000402573146",
"1.37051061742125"
                                           "1.37074268022114"
                                                                 "1.37076001709637",
                     "1.37058825840649",
                                                                                       "1.371284375925"
"1.3713913819468",
                    "1.37149981196103",
                                          "1.37153289767293",
                                                               "1.37179037945167",
                                                                                     "1.37181510092809"
"1.37187334827776",
                     "1.37199791876697",
                                           "1.37229715964409",
                                                                "1.37235446752607",
                                                                                      "1.3727595393058".
"1.37303500994749",
                                                                                     "1.37441906147088",
                     "1.37353544158825",
                                          "1.37366033879554",
                                                                "1.37437369326487"
"1.37450255755095",
                     "1.37502567771433",
                                                                                     "1.37530361495313"
                                          "1.37504524055845",
                                                                "1.37512306033428"
"1.37550977874333",
                     "1.37623949554173",
                                          "1.37635153416221"
                                                                "1.37683704839454"
                                                                                     "1.37735546212024"
"1.37741639092028",
                     "1.3776436002092",
                                          "1.37768558084599",
                                                               "1.37769108948298",
                                                                                     "1.37844350336472",
"1.37894782839906",
                     "1.37899238692212",
                                          "1.37905671701451",
                                                                "1.37983521324615"
                                                                                     "1.37990367236505",
"1.37994976767386",
                     "1.38011429306975"
                                          "1.38016254058797"
                                                                "1.38022853580239"
                                                                                     "1.38123570330931"
"1.38134450611344"
                     "1.3814195290458"
                                          "1.38242470744238"
                                                                "1.38268175957031"
                                                                                      "1.3827978676452"
"1.38321816613291",
                     "1.38360318462001",
                                          "1.38364907567894",
                                                                "1.38377266356268"
                                                                                     "1.38390707780368",
"1.38391904552013",
                     "1.38413866705361"
                                          "1.38414299407196",
                                                                "1.38441293331002"
                                                                                     "1.38497253654084"
"1.38497371431552"
                     "1.38504323886146"
                                                                "1.38515623260402"
                                                                                     "1.38528187945791"
                                          "1.38506874617714"
"1.38538964268425",
                     "1.38553115952457",
                                          "1.38559760719358"
                                                                "1.38588664142675"
                                                                                     "1.38602103349534"
"1.38617521613022".
                     "1.38626628219437".
                                           "1.3863695342265".
                                                               "1.38647252473933".
                                                                                     "1.38659045962401".
"1.38684770461849",
                     "1.38712102414639",
                                          "1.38736015870106"
                                                                "1.38746963841366"
                                                                                     "1.38753309182304"
"1.38755741445605".
                     "1.38839293662351"
                                          "1.38959050543511"
                                                                "1.38986636199559"
                                                                                     "1.38988747185744",
"1.38990396523401",
                     "1.3901324926486",
                                          "1.39016918245427"
                                                               "1.39062551677296"
                                                                                     "1.39103285132704",
"1.39115233185529",
                     "1.39135150296115",
                                          "1.39170197499417",
                                                                "1.39215164607637",
                                                                                     "1.39237264304211",
```

```
"1.39297701381832".
                     "1.3931170538164".
                                          "1.39323616196328".
                                                               "1.39346278476037"
                                                                                     "1.39366422211315".
"1.39447340436678",
                     "1.39482781853926",
                                          "1.39555019990946",
                                                                "1.39654751508532"
                                                                                     "1.39677379961388",
"1.39692555678388",
                                                                                     "1.39787777895902",
                     "1.39745383496676",
                                          "1.39760079949779",
                                                                "1.39762270609941"
"1.39797365400361",
                     "1.39855482911436",
                                          "1.39871423806867",
                                                                "1.39973031960887"
                                                                                     "1.39977987862332",
"1.39999420628023",
                                                                "1.40093744660498"
                                                                                     "1.40140672049363"
                     "1.40027187262194",
                                          "1.40056427533452"
"1.40188242569982",
                     "1.40213502368016".
                                           "1.4027832124692",
                                                               "1.40291123308949",
                                                                                     "1.40305997616725",
"1.40311488304085",
                     "1.40380052909066",
                                          "1.40503801256805".
                                                                "1.40514392547516".
                                                                                     "1.40559107930168",
"1.40626493546",
                   "1.40675782307733",
                                          "1.40687205099123"
                                                                "1.4072028696335",
                                                                                      "1.4076459165502"
"1.4076889009621",
                    "1.40794931688984"
                                          "1.40953884899978"
                                                               "1.41000488703495"
                                                                                     "1.41028741364705"
"1.41067442100309",
                     "1.4107232357562",
                                          "1.41107334727399",
                                                               "1.41134813031097",
                                                                                     "1.41159949335861",
"1.41193187487728",
                     "1.41204435141215"
                                          "1.41303599531621"
                                                                "1.41340002830379"
                                                                                     "1.41355723971966".
"1.41440825466402",
                     "1.41450408142698",
                                          "1.41458540078541"
                                                                "1.41504764260307"
                                                                                     "1.41513126274836"
"1.41551457815663".
                     "1.41610243210254",
                                          "1.41643352294179"
                                                                "1.41645415570686"
                                                                                     "1.41651799666918"
"1.41712604264314",
                                                               "1.41808826912507",
                     "1.41770760963361",
                                           "1.4180556254315",
                                                                                     "1.41849396397925",
"1.41852447938139",
                     "1.41860619765752"
                                          "1.41867774332824"
                                                                "1.41882939409296"
                                                                                     "1.41948517353433",
"1.41950847384094".
                                                               "1.42002171376277"
                     "1.41969829842153"
                                           "1.4198327677593".
                                                                                     "1.42004964368356",
"1.42041337738073",
                     "1.4208009929739",
                                          "1.42095195769378"
                                                               "1.42104490024209"
                                                                                     "1.42209853384217"
"1.42221228891177".
                     "1.42227489061461".
                                          "1.42240550169296".
                                                                "1.42244708146223"
                                                                                     "1.42251869112468".
"1.42284811050958".
                     "1.42292974243587"
                                          "1.42352950363477",
                                                                "1.42356129837014"
                                                                                     "1.42359770450266"
"1.42375311092832",
                     "1.42424864062792"
                                          "1.42466457532897"
                                                                "1.42508096757275"
                                                                                     "1.42521329396746",
"1.42569397702838",
                     "1.42581227824064",
                                          "1.42618694536888",
                                                                                     "1.42696415771767",
                                                                "1.42619306894672"
"1.42702078144894",
                     "1.42724084956894",
                                          "1.42761565312992",
                                                                "1.42800096776912"
                                                                                     "1.42832237500304",
"1.42882429048687",
                     "1.42883443663023",
                                          "1.42971227967142",
                                                                "1.42988070497892"
                                                                                     "1.43019569185153"
                                           "1.43340215186736",
"1.43118917120036",
                     "1.43327829739474"
                                                                 "1.433560222492"
                                                                                     "1.43415439113673"
"1.43460380562063",
                     "1.43607457342318",
                                                               "1.43655832678729"
                                                                                     "1.43667284866204",
                                          "1.43615477080936",
"1.43727784332977",
                     "1.43779213317281",
                                          "1.43879031128997",
                                                                "1.43912580093864"
                                                                                     "1.44007594761645",
"1.44035516918378",
                     "1.44088068027211"
                                          "1.44089474333706",
                                                                "1.44093847217743"
                                                                                     "1.44220295730555"
"1.44254167974367".
                     "1.44305789847501".
                                          "1.44314601633278",
                                                                "1.44327203060988"
                                                                                     "1.44485438818086"
"1.44485790105949",
                                          "1.44561971552336",
                                                               "1.44645688129039",
                                                                                     "1.44649616638228",
                     "1.4449667964715",
"1.44739428958407",
                     "1.4478883077715".
                                          "1.44790762216949",
                                                                "1.44798318130651"
                                                                                      "1.4481691112679".
"1.44833173550029",
                                                                "1.4495371423333"
                                                                                     "1.44961048261368"
                     "1.44870976397711"
                                           "1.44948926188547"
                                           "1.4504125458151"
"1.44997370361565"
                                                                "1.45066705515379"
                                                                                      "1.4509373509517"
                     "1.45032514516239"
"1.45108828683258",
                     "1.45112583131597",
                                          "1.45139322150675",
                                                                "1.45161690495528"
                                                                                     "1.45170184825867",
"1.45290114063165",
                     "1.45325406284602"
                                           "1.45420699970072"
                                                                                     "1.45443794084404"
                                                                 "1.454280094599"
                                                                "1.45660393951008"
"1.45525526936016",
                     "1.45571916792484"
                                          "1.45589808527645",
                                                                                     "1.45685280348193"
"1.45773464160525",
                     "1.45788593044343",
                                          "1.45812950915511",
                                                                "1.45912345676149"
                                                                                     "1.45974241087437"
"1.45981330712001".
                     "1.46016289223804",
                                          "1.46037752226795",
                                                                "1.46087580468903",
                                                                                     "1.46090268544998",
"1.46115359483599",
                     "1.46217251242062"
                                          "1.46268141730193",
                                                                "1.46299367197275"
                                                                                     "1.46387969208382",
                                         "1.46653459994222"
"1.46451497706844",
                     "1.465146032935",
                                                               "1.46664605535773"
                                                                                     "1.46719581078854"
"1.46842495985365",
                     "1.46850165789863",
                                          "1.46869028375774",
                                                                "1.46887024980494"
                                                                                     "1.46906413050679"
"1.46913952713898",
                     "1.46919634275258",
                                          "1.46922736461046",
                                                                "1.47020873310638"
                                                                                     "1.47188998705643",
                                           "1.47437494570907",
"1.47223118786495",
                     "1.47358947127758",
                                                                 "1.474412471994",
                                                                                     "1.47452187014778"
                                                                "1.47615372160871"
"1.47461707981578",
                     "1.47556757341568"
                                           "1.4761345034583".
                                                                                      "1.4767176204934"
"1.47783940565839",
                     "1.4791609822925",
                                          "1.47931145563536",
                                                               "1.47959656366201",
                                                                                     "1.47978741066185",
"1.48019410849264",
                     "1.48078881419623",
                                          "1.48103996837011",
                                                                "1.48154456530431"
                                                                                     "1.48159816961379",
                                          "1.48289012704569"
"1.4824714838937"
                    "1.48259712989338"
                                                               "1.48300856084674"
                                                                                     "1.48310448118322"
"1.48391143795077".
                     "1.48425601410955",
                                          "1.48616807947389"
                                                                "1.48724280505306"
                                                                                     "1.48843789176172"
"1.48862548099564",
                     "1.48895944834305",
                                          "1.49019407475493",
                                                                "1.49085141631134"
                                                                                     "1.49170833689768",
"1.49204406275494",
                     "1.49354138328189",
                                          "1.49450588616844",
                                                                "1.49522879869229"
                                                                                     "1.49610858605333"
"1.49628273019004",
                     "1.49666229036447"
                                          "1.49692231781078"
                                                                "1.49725923427449"
                                                                                     "1.49776710524181"
"1.49797727133781",
                     "1.49823129279062"
                                                                                     "1.49920396598763"
                                          "1.49834785265159"
                                                                "1.49900834883692"
"1.49989859201227".
                     "1.50024751918166".
                                          "1.50066825103414".
                                                                "1.50169061681859".
                                                                                     "1.50200103561753".
"1.50219868366077",
                     "1.50415836087851"
                                          "1.50429298074355",
                                                                "1.50453787392264"
                                                                                     "1.50527409002282"
"1.50545463535674",
                     "1.50679745834116",
                                          "1.50683987592671"
                                                                "1.50752906816947"
                                                                                     "1.50805745075209",
"1.50814713514452",
                     "1.51008153306588",
                                           "1.5101976764235",
                                                               "1.51237682761864"
                                                                                     "1.51248074612299",
"1.51299277852122",
                     "1.51449447936201",
                                           "1.51493062531091",
                                                                "1.5150207142477",
                                                                                     "1.51551057182128",
```

```
"1.51578484992525".
                     "1.51640173036065".
                                           "1.51676534491362",
                                                                "1.51711063957735".
                                                                                      "1.5205430204125".
"1.52070356651064",
                                           "1.52150055991795"
                     "1.52076457126139"
                                                                 "1.5225254450379"
                                                                                      "1.5232567382687",
"1.52352612200802",
                     "1.5239178101382",
                                          "1.52502887858238",
                                                               "1.52579784827255".
                                                                                     "1.52598988255484".
"1.52817478058254",
                     "1.52989202720722",
                                          "1.53044103924947",
                                                                "1.53063113116174"
                                                                                     "1.53078092395644",
"1.53188329006373",
                                                                "1.53451866089012"
                                                                                     "1.53456051361772"
                     "1.53272466147651",
                                          "1.53414232279034",
"1.53617136498324",
                     "1.53671294698385",
                                          "1.53674204823558",
                                                                "1.53740622299838"
                                                                                     "1.53881932639625",
"1.53965465385875".
                     "1.54010866971208",
                                          "1.54074223811759",
                                                                "1.54177281657033"
                                                                                     "1.54244302057609",
"1.5430121711652",
                    "1.54302256423196",
                                          "1.54458085140432"
                                                               "1.54565680086712",
                                                                                     "1.54566827919353",
"1.5465351232892",
                    "1.54861455923024"
                                          "1.54904330548065"
                                                               "1.55018460457676"
                                                                                     "1.55072553776511"
"1.5507819442476",
                    "1.55222224377832",
                                          "1.5538492415983",
                                                               "1.55453675876558",
                                                                                     "1.55540853837671",
"1.55576858681126",
                     "1.55581245741393",
                                          "1.55679819409757",
                                                               "1.55703796051024"
                                                                                     "1.55708389123439"
"1.55814468945713",
                                                               "1.56009065847991"
                      "1.5585124087101"
                                           "1.558945571597",
                                                                                     "1.56035849924972"
"1.56248319394603".
                     "1.56284562446628"
                                          "1.56309982183136",
                                                               "1.56313628608753"
                                                                                     "1.56569814402671"
"1.56634457742563",
                                           "1.56773603782101",
                     "1.56666933282353",
                                                                 "1.5678347075364",
                                                                                      "1.5687611859273",
"1.56918711013495",
                      "1.56955217733363",
                                            "1.56958276237273"
                                                                  "1.569825320745",
                                                                                      "1.5699846072868"
                                           "1.5755816206221"
                                                               "1.57613997625558",
"1.57189253292838"
                     "1.57228422421544"
                                                                                     "1.57655722880375"
"1.5769025990468",
                    "1.57786098531921"
                                          "1.58745902659421"
                                                               "1.58830163085987".
                                                                                     "1.58938227004749"
"1.59051692438413".
                     "1.59155407158992".
                                          "1.59186618901092".
                                                                "1.59301367199976"
                                                                                     "1.59516389052035",
"1.59839608440412",
                     "1.59926539732528",
                                          "1.60370939563673",
                                                                "1.60408506652151"
                                                                                     "1.60411613588108"
"1.60932489461582",
                     "1.61078839360025",
                                          "1.61154071461413",
                                                                "1.61164306407688"
                                                                                     "1.61265166673672"
"1.61394367922824",
                     "1.61534701454649",
                                          "1.61724621805572",
                                                                                     "1.62140174348224",
                                                                "1.61944370018916"
"1.62194408667991",
                     "1.62446410123211",
                                          "1.62543588651135",
                                                                "1.62641447391104"
                                                                                     "1.62648674415906",
"1.62866510765796",
                     "1.62959583375534"
                                           "1.62970402663248"
                                                                "1.6310936064212"
                                                                                     "1.63255645152378"
"1.63304422611638",
                     "1.63352278565831",
                                          "1.63407771728851",
                                                                "1.63417015677936"
                                                                                     "1.63845160721768"
"1.6388677594089",
                    "1.63936527203509",
                                          "1.63965327437839",
                                                                "1.64037087103895"
                                                                                      "1.6416366635965",
"1.64172427124742",
                     "1.64260149372109",
                                           "1.64281682424318",
                                                                "1.6431245956303"
                                                                                     "1.64650312018158",
"1.64653045826242",
                     "1.64727221053868",
                                                                "1.64913227224103"
                                                                                     "1.65046975304868"
                                          "1.64875216873113",
"1.65121678739109".
                     "1.65283378870364"
                                          "1.65417654270103",
                                                                "1.65477519557653"
                                                                                     "1.65555690101391"
"1.65759243381788",
                     "1.65780841747903",
                                                                                     "1.65935662474671",
                                          "1.65826570485855",
                                                                "1.65837277884603",
"1.66066450462489",
                     "1.66073834099903"
                                           "1.66084557465015",
                                                                "1.6609533158712"
                                                                                     "1.66281150898158"
"1.66342995949848",
                     "1.66392628237243",
                                          "1.66510924270377"
                                                                "1.66590375103697"
                                                                                     "1.66672344466592"
"1.66846023825749".
                                           "1.66969418506827"
                     "1.66949581153782"
                                                                "1.67076419622472"
                                                                                      "1.6713924254989"
"1.67166955756722",
                     "1.67347503293029",
                                          "1.67389081805113",
                                                                "1.67680940615835",
                                                                                     "1.67682064933465",
"1.67810429694074",
                                          "1.67878178556758",
                                                                                     "1.67999885035323"
                     "1.67842845630191"
                                                                "1.67913013562291"
"1.68088097809206",
                     "1.68422800743978"
                                          "1.68526899505935".
                                                                "1.68567486142474"
                                                                                     "1.68622372739649"
"1.68700728519578",
                     "1.68778189574033",
                                          "1.68785790404507",
                                                                "1.68787596904443"
                                                                                     "1.69199188605926".
"1.69208642760234".
                     "1.69313889861789",
                                          "1.69412049379606",
                                                                "1.69443339174534",
                                                                                     "1.69528120621179".
"1.69789905496576",
                     "1.69821524031844"
                                           "1.69948528437072"
                                                                "1.6996533003057"
                                                                                     "1.69979633668037",
"1.69982801908666",
                     "1.70020162949713"
                                           "1.70085279908265"
                                                                                      "1.7025053323145"
                                                                "1.70244955369748"
"1.70310851493548",
                                          "1.70437327482322"
                                                                "1.70437386814876",
                     "1.7032379547386".
                                                                                      "1.7054687755797",
"1.70556742893503",
                                                                                     "1.71068244433348",
                     "1.70611697575206",
                                          "1.70747195735107",
                                                                "1.70835335813566",
"1.71253401338978",
                                                                "1.7135127286058",
                                                                                     "1.71455744020615"
                      "1.71255646388397"
                                           "1.7133726155539",
"1.71480425820674",
                     "1.71534973246818"
                                           "1.71698277836096"
                                                                 "1.71708342728896"
                                                                                       "1.717301792293"
"1.71986245700737",
                     "1.72089435731833",
                                          "1.72119438776725",
                                                                "1.72175798832716",
                                                                                     "1.72346206140166",
"1.72371950799052",
                     "1.72406882902659",
                                          "1.72581935994924",
                                                                "1.72706036932273"
                                                                                     "1.72787849834829",
"1.72798763800965"
                                                                                     "1.73087362049151"
                     "1.72839483575959",
                                          "1.72876342723879",
                                                                "1.73045493396033"
"1.73111567385648".
                     "1.73157800170829",
                                          "1.73183731761334"
                                                                "1.73240829040692"
                                                                                     "1.73322699205262"
"1.73451667012729",
                     "1.73460805761711",
                                          "1.73571626119643",
                                                                "1.73581140280591"
                                                                                     "1.73690953804958",
"1.73928170046867".
                     "1.74103676685632",
                                          "1.74132396820736",
                                                                "1.74157835489214"
                                                                                     "1.74272664230867"
"1.74398140539185",
                     "1.74824972445214"
                                          "1.74997736202661"
                                                                "1.75293252779613"
                                                                                     "1.75326221694535"
"1.75996165998971",
                                           "1.76244574054804"
                     "1.76139035300628",
                                                                 "1.76711155726289"
                                                                                        "1.767666244978"
"1.76998219690089".
                     "1.7737117002566".
                                          "1.7737198475033".
                                                               "1.77412391095831".
                                                                                     "1.77543516535109".
"1.77927498021906",
                     "1.7804305988113",
                                                               "1.78425140629674"
                                          "1.78077612765951".
                                                                                     "1.78468794252835".
"1.78533092267646",
                     "1.78644137898384",
                                           "1.78652925301937",
                                                                "1.7873365069418",
                                                                                     "1.78761014754254",
"1.78768625993134",
                     "1.79220446645977"
                                           "1.7939722386043"
                                                               "1.79417977481843"
                                                                                     "1.79735422472568",
"1.79757271977443",
                     "1.79893281894779",
                                          "1.80266212967837",
                                                                "1.80472392202583",
                                                                                     "1.80884767819483",
```

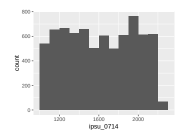
```
"1.8101365603468".
                    "1.81052785702438"
                                          "1.81093960273683".
                                                                                     "1.81209312037246".
                                                               "1.81154484677919"
"1.81214147921698",
                                                               "1.81330587624539"
                     "1.8124708037099",
                                          "1.81274879300001",
                                                                                     "1.81339787215804",
"1.81390883301975",
                     "1.81554430476738",
                                           "1.81568908633731".
                                                                "1.8159009254104"
                                                                                     "1.81759362949781",
"1.81775365628987",
                     "1.81834574405201",
                                          "1.81886697982048",
                                                                "1.81944357005184"
                                                                                     "1.82003846487087",
"1.82298597276516",
                     "1.82368184285888"
                                          "1.82427485151886",
                                                                "1.82509013794482"
                                                                                     "1.82596123431516"
"1.82758089189734",
                     "1.82781152561666",
                                          "1.82830269905039",
                                                                "1.82944188183262"
                                                                                     "1.83208448550732",
"1.83282799319227",
                                          "1.83506005310714",
                     "1.83385659219099",
                                                                "1.83657805354803"
                                                                                     "1.83659105150163",
"1.84041026647319",
                                                               "1.84502169331786",
                     "1.8434964311154",
                                          "1.84465451608191"
                                                                                     "1.84544663477148"
"1.84634735298095",
                     "1.84879301701535"
                                           "1.84930113061643"
                                                                "1.85003491803915"
                                                                                      "1.8506453788746"
"1.85068602138599",
                     "1.85210702282305",
                                                                                     "1.85879751469442",
                                          "1.85394542794835",
                                                                "1.85505455970489"
"1.86055600690519",
                     "1.86106166339836"
                                          "1.86121327886177",
                                                                "1.86137359783198"
                                                                                     "1.86156916332134"
"1.86280289808291"
                                           "1.86414350813449"
                     "1.86316771130165"
                                                                "1.8660287359128"
                                                                                     "1.86640111839139"
"1.86681297444595".
                     "1.86967454129695"
                                          "1.87116704294573",
                                                                "1.87356422945565"
                                                                                     "1.87817634136096"
"1.87946704176202",
                     "1.88029402439454",
                                                                "1.8830032329878",
                                                                                     "1.88323290035027",
                                           "1.88136615069496",
"1.88481717776603",
                     "1.88554177418605"
                                          "1.88664140077502",
                                                                "1.88723136646663"
                                                                                     "1.88809465205753"
"1.89199840985491",
                                                                                     "1.90261281911017"
                     "1.89204357657797"
                                          "1.89348254392563"
                                                                "1.89959726449638"
"1.90361343270136",
                     "1.90686447335696",
                                           "1.91043252284559",
                                                                "1.91139191766556"
                                                                                      "1.9133224993511"
                     "1.92821270385437",
                                                                                     "1.93461164371693",
"1.91370747850724".
                                          "1.92830204548435".
                                                                "1.93341955836158"
"1.94090383493591",
                     "1.94394377493026",
                                          "1.94834302055221"
                                                                "1.95275991181042"
                                                                                     "1.95335015215023"
"1.95831467539455",
                     "1.96047919940959".
                                          "1.96053780012508".
                                                                "1.96123471390054"
                                                                                     "1.96158750963561"
"1.96966270174979",
                     "1.9709701066667",
                                          "1.97238384630504"
                                                               "1.97401117626551"
                                                                                     "1.97712791933596",
"1.97891633408758",
                     "1.97938347409527",
                                          "1.97950988580448",
                                                                "1.98002563260144"
                                                                                     "1.98084081520333",
"1.98393651361069",
                     "1.98856295141873",
                                          "1.99090802867845",
                                                                "1.99290504755959"
                                                                                     "1.99375268321689",
"1.99620508292879",
                                                                "2.0014312278046",
                                                                                     "2.00441493009789"
                      "1.996411530355"
                                          "1.9971322018498".
"2.00565620886431",
                     "2.00775387767623",
                                           "2.00845679675809",
                                                                "2.01202598439333"
                                                                                      "2.0135918611224",
"2.01433231527273",
                                          "2.01592107563794",
                                                               "2.01598200501364",
                                                                                     "2.02086983975788",
                     "2.0155675430509",
"2.02110690052365"
                     "2.02391528181548"
                                           "2.02787285357603"
                                                                                      "2.0305604702525"
                                                                "2.02793496640879"
                   "2.03280107906153",
                                         "2.03589287389902"
"2.032160995737",
                                                               "2.03897471807804"
                                                                                     "2.04155580152129"
"2.04206247230011",
                     "2.0423111117438",
                                          "2.04270505364195",
                                                               "2.04282060291267",
                                                                                     "2.04849022292611",
                     "2.05521419807147",
"2.04934041119609",
                                          "2.05577053913532",
                                                                "2.05668610463342"
                                                                                     "2.05779085334636"
"2.05790492872744"
                                          "2.05823762779068"
                                                                "2.05913930897728"
                     "2.05799687812259"
                                                                                     "2.05923611253334"
"2.0592691873076",
                    "2.06032970094726",
                                          "2.06043108605871"
                                                               "2.06091746833906"
                                                                                     "2.06295283342009"
"2.06460001548735",
                     "2.06506380419276",
                                          "2.06612005122182",
                                                                "2.06668996666625"
                                                                                     "2.06842174260788",
"2.07034280371287".
                     "2.07034961625101",
                                          "2.07062440966854",
                                                                "2.07250620573708"
                                                                                     "2.07547361353699",
"2.07603259393477".
                     "2.07758811722516"
                                          "2.07843198635814",
                                                                "2.07926282427889"
                                                                                     "2.07939729474942"
                     "2.08001773116408",
"2.07955430141403",
                                          "2.08589362423276"
                                                                "2.08654927689772"
                                                                                     "2.08877043099491".
"2.08928699412283",
                     "2.08928796885468",
                                          "2.08995029292686",
                                                                "2.09095548770204".
                                                                                     "2.09454228996188",
"2.09489671167372",
                     "2.09513660657124"
                                                               "2.09721558333539",
                                           "2.0964340591584",
                                                                                     "2.09783224356941",
"2.1019667762356",
                     "2.10265795341049"
                                           "2.1032025354831"
                                                                "2.10359312143649"
                                                                                      "2.1045899642323"
"2.10570079364527",
                                                                                     "2.10903862071838",
                     "2.10591114668403",
                                          "2.10644616249425"
                                                                "2.10755701883351"
"2.11077859989482",
                     "2.11146887476031"
                                           "2.11206392376487",
                                                                "2.1133277361256",
                                                                                     "2.11344995197538",
"2.11394009149512",
                                                                "2.11529531639641"
                     "2.11427972194359",
                                          "2.11521977217099",
                                                                                     "2.11596851070642"
"2.11639250606291",
                     "2.11806652714608",
                                          "2.11827116271123".
                                                                "2.11839941339349"
                                                                                     "2.11857268818229"
"2.11884088688612",
                     "2.12105950248371",
                                          "2.12161166737218",
                                                                "2.12219909029312"
                                                                                     "2.12237341075063",
"2.12371800663654",
                     "2.12544395219983",
                                          "2.12565077418007",
                                                                "2.12568906392758"
                                                                                     "2.12665433090808",
"2.12696304625679",
                     "2.12697110241833",
                                          "2.12715126142492"
                                                                "2.12784696648831"
                                                                                     "2.12813980200858"
"2.12841926630252"
                     "2.12864979957747"
                                           "2.1305798843336".
                                                               "2.13117453482901"
                                                                                     "2.13126334238988"
"2.1320167410312",
                    "2.13275888392442",
                                          "2.13307209002192",
                                                               "2.13314780081897",
                                                                                     "2.13331843330266",
"2.13359137567674",
                     "2.13375604426481"
                                          "2.13495741752037"
                                                                "2.13562966643891"
                                                                                     "2.13573294511879"
                                                               "2.13776021782705"
"2.13590874317991"
                     "2.13650237623279"
                                           "2.1368904216439"
                                                                                     "2.14044623656722"
"2.14080866931585",
                     "2.14083574584024",
                                          "2.14089787835705"
                                                                "2.14155054666011"
                                                                                     "2.14200145159797"
"2.14456841953498".
                     "2.14500338150687".
                                          "2.14523587947281".
                                                                "2.14528394067964".
                                                                                     "2.14554266077081".
"2.15069505155551",
                     "2.15113642885628"
                                          "2.15242848392849",
                                                                "2.15316595148854"
                                                                                     "2.15350132461135"
"2.15427036631543",
                      "2.1548457058297",
                                          "2.15492869229715",
                                                                "2.1552417476074",
                                                                                     "2.15703702132181",
"2.15818546695353",
                     "2.16204127310624",
                                           "2.1628994998964",
                                                               "2.16318293888277"
                                                                                     "2.16331957404165",
"2.16641987461695".
                     "2.16974424949915",
                                          "2.17162167979405",
                                                                "2.17183232957914",
                                                                                     "2.17249760328757",
```

```
"2.17293243768454".
                     "2.17424913662973".
                                          "2.17441572385553",
                                                                "2.17621333848625"
                                                                                     "2.17637564740245"
"2.17787101568022",
                     "2.17872053023575",
                                          "2.17955274139752",
                                                                "2.18098984098885"
                                                                                     "2.18153175197308"
"2.18384712785896",
                     "2.18396109293508",
                                          "2.18407799316298",
                                                                "2.18608119970654"
                                                                                     "2.18688623369528"
"2.18747747773592",
                     "2.18914850740065"
                                           "2.18944233195156",
                                                                "2.1918724017805"
                                                                                     "2.19214567098408"
                                                               "2.19693044765835"
"2.19325876870521",
                     "2.19397494926553"
                                          "2.19504089848836",
                                                                                     "2.20079371610853"
"2.20148527656529",
                     "2.20379451418459",
                                           "2.20473476273807".
                                                                 "2.205137435255",
                                                                                     "2.20727218695935"
                                          "2.21094203641006",
                                                               "2.21231590767727"
"2.20779155636422",
                     "2.21074256939351",
                                                                                     "2.21470143175921"
"2.21726693787699",
                     "2.2186734198577"
                                          "2.2192248870766",
                                                               "2.21937422049015"
                                                                                     "2.22029116275753"
"2.22093676597237",
                     "2.22118322122936",
                                          "2.22167179159609"
                                                               "2.22197037597302"
                                                                                     "2.22295131089989"
"2.22311991165541",
                                                               "2.22940706821447"
                     "2.22338817925341",
                                           "2.2275593012252",
                                                                                     "2.23168371424722"
"2.23301536991322".
                     "2.23527873125518"
                                          "2.23594474571525",
                                                               "2.23697220240772"
                                                                                     "2.24280467636269"
"2.24286148100151"
                     "2.24538347664189",
                                          "2.24588885143031",
                                                               "2.24699736648186"
                                                                                     "2.24755555357531"
"2.24889187120418"
                     "2.25152451460123"
                                          "2.25207909115717",
                                                                "2.25294344321502"
                                                                                     "2.25619733415814"
"2.25656088852619",
                     "2.25730152261845",
                                          "2.25850396308376",
                                                                "2.25894931247718"
                                                                                     "2.26117076722037"
                                                                "2.26872111924948"
"2.26129360218921",
                     "2.26390618623985"
                                                                                     "2.26906557971804"
                                          "2.26497473227163",
"2.27047748818268"
                     "2.27174171910801"
                                          "2.27324915872204"
                                                                "2.27495702634277"
                                                                                     "2.27514801733329"
"2.27539823150095",
                     "2.27696785841286",
                                          "2.27770681230436",
                                                               "2.27854048528535"
                                                                                     "2.27857263973744"
                                          "2.28105188942146",
                                                                                     "2.28312202061941"
"2.27913667522199",
                     "2.28094895298406",
                                                                "2.28201129816883"
"2.28424625375595"
                                                                                     "2.28800335702751"
                     "2.28552819271227"
                                          "2.28700148272865",
                                                                "2.28749901973706"
"2.28847695154648",
                     "2.29757134493702"
                                           "2.2993121434156",
                                                                "2.30050872397649"
                                                                                      "2.3013760655958"
                                           "2.30812157286302",
"2.30366926907112",
                     "2.30410238891309",
                                                                "2.30881685713343"
                                                                                      "2.3089306318685"
"2.31036197498953",
                     "2.31037001666658",
                                           "2.31627487537131",
                                                                "2.3192540371486",
                                                                                     "2.32202810301395",
"2.32292183890107"
                     "2.32499687049887"
                                          "2.32608830666624"
                                                               "2.32688260282023"
                                                                                     "2.32854361831759"
"2.32960483408358",
                     "2.3299527288617"
                                          "2.33190545027486",
                                                               "2.33209884346222"
                                                                                     "2.33430852175851"
"2.33660356346408",
                     "2.33679176136224",
                                                               "2.33888480925067"
                                          "2.33727846100147",
                                                                                     "2.33906997450531",
"2.34053774890244",
                     "2.3413103006811",
                                          "2.34372479095619",
                                                               "2.34486093869938"
                                                                                     "2.34618420896026"
"2.34677945610521"
                     "2.34781287186514"
                                                                                     "2.35467984698825"
                                          "2.35014889966161"
                                                               "2.35429148310408"
"2.35842633628602"
                     "2.38762829142738"
                                          "2.38779928342352"
                                                               "2.39534275810568"
                                                                                     "2.40617420387733"
"2.41050813596578",
                                                               "2.45167290344062",
                     "2.41687792282242",
                                           "2.4406398079513",
                                                                                     "2.47617343810103"
"2.47663070321529",
                     "2.47682266670928",
                                          "2.52276818472745",
                                                               "2.53228484016392"
                                                                                     "2.56341191466706"
"2.5670018567185"
                                           "2.57921708374782",
                     "2.57878102522581"
                                                                  "2.587359434868"
                                                                                      "2.6977318425126"
                                                               "2.83605121510601"
"2.7388353578676",
                    "2.80955063987714"
                                                                                     "2.84159573351373"
                                          "2.8232883280501",
"2.84257009749631",
                     "2.84814683906459",
                                          "2.84832607106387",
                                                                "2.85319462026768"
                                                                                     "2.85488365062436"
"2.85542014905204",
                     "2.85566934800556"
                                          "2.85692875912423",
                                                               "2.86384411968389",
                                                                                     "2.87279887034132"
"2.88215800918487"
                     "2.88887906477715"
                                           "2.88969019989276"
                                                                "2.89143484994562"
                                                                                      "2.8961528065138"
                     "2.93747201318467",
                                                                                     "2.95620096705459"
"2.89654605018528",
                                          "2.94158261450334",
                                                               "2.94185207075795"
"2.95864563966284".
                     "2.96683430438051",
                                          "2.98011179655851",
                                                               "2.99434050650516",
                                                                                     "3.00679534747005".
"3.07618635031832",
                     "3.08890378096139"
                                          "3.08904298915982"
                                                                "3.09966557955176"
                                                                                     "3.15616908621103"
"3.17458875909436",
                     "3.34679502674672",
                                          "3.36818142313068",
                                                                "3.39585927926692",
                                                                                     "3.41198433012347"
"3.43271542722688",
                                           "3.53201977048238",
                                                                "3.53421890555603".
                                                                                      "3.5610211449728"
                     "3.52081506369215",
"3.65860295914751",
                     "3.66095971183411",
                                          "3.84659838699166", "4.04217337149505", "4.23928543366308",
"4.56562644526965", "5.87494402618365", "6.12973777729924", "Don't know", "Item not applicable", "Missing
data", "No answer/refused", "Proxy".
```

### ipsu\_0714

APMS 2007 + 2014 Primary Sampling Unit for archive

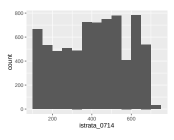
| Feature                 | Result       |
|-------------------------|--------------|
| Variable type           | numeric      |
| Number of missing obs.  | 0 (0 %)      |
| Number of unique values | 519          |
| Median                  | 1613         |
| 1st and 3rd quartiles   | 1300; 1927.5 |
| Min. and max.           | 1002; 2218   |



### istrata\_0714

APMS 2007 + 2014 Strata for archive

| Feature                 | Result   |
|-------------------------|----------|
| Variable type           | numeric  |
| Number of missing obs.  | 0 (0 %)  |
| Number of unique values | 259      |
| Median                  | 423      |
| 1st and 3rd quartiles   | 264; 543 |
| Min. and max.           | 102; 705 |



#### Report generation information:

- Created by: Could not determine from system (username: Unknown)
- Report creation time: Mon Nov 23 2020 00:00:11
- Report was run from directory: C:/Users/rmkja/Documents/PhD Work/Data/Linked Psychiatric Morbidity
- dataMaid v1.4.0 [Pkg: 2019-12-10 from CRAN (R 4.0.2)]
- R version 4.0.0 (2020-04-24).
- Platform: x86\_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 18363)).
- Function call: dataMaid::makeDataReport(data = subset\_pms07, mode = c("summarize", "visualize",
   "check"), smartNum = FALSE, file = "codebook\_subset\_pms079.Rmd", vol = "9", 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 subset\_pms07")