

# 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

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

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

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

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

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

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

Label	Variable	Class	# unique values	Missing	Description
CISR - SELF-HARM Seen a psychiatrist/psychologist/counsellor because harmed yourself	<b>DSH10</b>	factor	4	0.00 %	
(D) Probable psychosis using phase one and two, approach consistent with 2000 survey	<b>PsycProb</b>	factor	2	0.00 %	
(D) Definitive psychotic disorder in past year using phase one and two. Use with psychdis_wt.	<b>DefPsych</b>	factor	3	0.00 %	
Weight to use with Psycdis	<b>Psycdis_wt</b>	factor	5815	0.00 %	
(D) Definitive Borderline PD using phase one and two. Use with BDPD_wt.	<b>BDPDH2</b>	factor	4	0.00 %	
Borderline personality disorder weight - use with bpdph2	<b>bdpd_wt</b>	factor	5622	0.00 %	
(D) Definitive Antisocial PD using phase one and two. Use with ASPD_wt.	<b>ASPDH2</b>	factor	4	0.00 %	
Antisocial personality disorder weight - use with aspdph2	<b>aspd_wt</b>	factor	5480	0.00 %	
ADHD (D) ASRS summary score (0-6)	<b>DVADHD1</b>	factor	8	0.00 %	
ADHD (D) ASRS summary score 4 bands	<b>DVADHD2</b>	factor	5	0.00 %	
ADHD (D) ASRS summary score 2 bands	<b>DVADHD4</b>	factor	3	0.00 %	
(D) SCOFF score 2+	<b>scoff2</b>	factor	5	0.00 %	
(D) SCOFF score 2+ and food interferes with life	<b>EDImpact</b>	factor	4	0.00 %	
(D) Grouped BMI based on self-reported height and weight (4 cat)	<b>bmigp4</b>	factor	5	0.00 %	
(D) Score on AUDIT (drinking) questions	<b>DVAudit1</b>	factor	42	0.00 %	
(D) Grouped AUDIT scores	<b>AUDITgp</b>	factor	6	0.00 %	
(D) DRINK: Drink problem (AUDIT 8+)	<b>DRNKPROB</b>	factor	5	0.00 %	
(D) DRINK: Score on SADQ-C	<b>SADQCSC</b>	factor	39	0.00 %	
(D) DRINK: Grouped score on SADQ-C	<b>SADQGP</b>	factor	7	0.00 %	
(D) DRINK: Comb. AUDIT & SADQ-C - high hazardous threshold (AUDIT 10+)	<b>AUDSAD2</b>	factor	6	0.00 %	
(D) Ever used cannabis	<b>Cannever</b>	factor	5	0.00 %	
(D) Used cannabis in the last year	<b>Cannyear</b>	factor	5	0.00 %	
(D) Ever used amphetamines	<b>AMPHEVER</b>	factor	5	0.00 %	
(D) Used amphetamines in the last year	<b>AMPHYEAR</b>	factor	5	0.00 %	
(D) Ever used cocaine	<b>COCAEVER</b>	factor	5	0.00 %	
(D) Ever used crack	<b>CRACEVER</b>	factor	5	0.00 %	
(D) Used crack in the last year	<b>CRACYEAR</b>	factor	5	0.00 %	
(D) Ever used ecstasy	<b>ECSTEVER</b>	factor	5	0.00 %	
(D) Used ecstasy in the last year	<b>ECSTYEAR</b>	factor	5	0.00 %	
(D) Ever used heroin	<b>HEROEVER</b>	factor	5	0.00 %	

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



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

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

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

## Variable list

### pserial

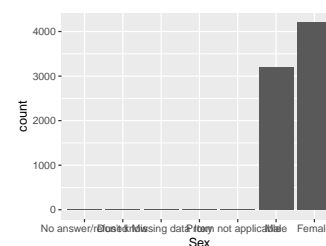
*Serial number of individual*

- 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

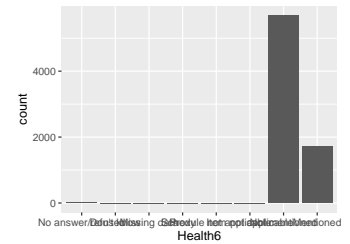


- Observed factor levels: "Don't know", "Female", "Item not applicable", "Male", "Missing data", "No answer/refused", "Proxy".

### 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

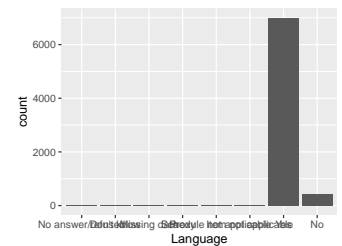


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

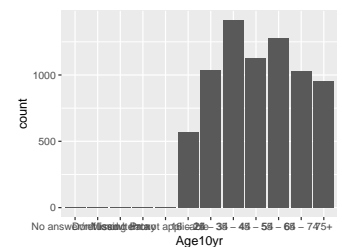


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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".

(D) Age in 20 year bands

Age20yr	count
No answer	0
Out of sample	0
Missing data	0
Age not applicable	0
15 - 54	1600
55 - 74	2300
75+	1000

- (D) Ethnic origin of respondent - 4 groups

A bar chart showing the distribution of responses across different ethnic groups. The y-axis represents the 'count' of responses, ranging from 0 to 6000. The x-axis represents the 'EthnicGrp' categories: No answer, Other, Missing data, White, Black, Asian, and Mixed race. The 'White' category has the highest count, exceeding 6000. The 'Black' category has a count around 2000. The 'Asian' and 'Mixed race' categories have counts around 1000. The 'Other' and 'Missing data' categories have very low counts, near zero.

EthnicGrp	count
No answer	0
Other	0
Missing data	0
White	6500
Black	2000
Asian	1000
Mixed race	1000

- SOCIO DEMO Ethnic group*

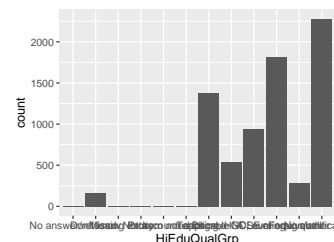
Origin	count
No and unknown	6500
Africa	200
Asia	200
Europe	200
North America	200
South America	200

- 13

## 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

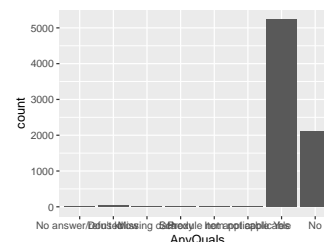


- Observed factor levels: "A Level", "Degree", "Don't know", "Foreign/other", "GCSE or equivalent", "Item not applicable", "Missing data", "No answer/refused", "No qualifications", "Not accounted for", "Proxy", "Teaching, HND, nursing".

## AnyQuals

SOCIO DEMO Any qualifications

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

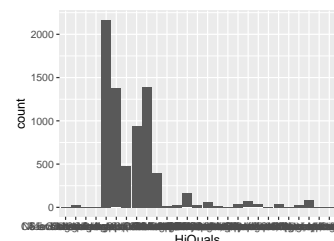


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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



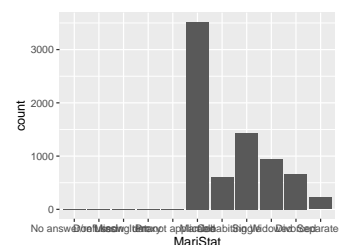
- Observed factor levels: "A levels/SCE Higher, ONC/OND/TEC not higher", "Clearical or Commercial Qualification (e.g. typing/book keep)", "CSE Grades 2-5, GCE O Level (Grades D-G if after 1975)", "CSE ungraded", "Degree level qualification", "Don't know", "Editor can't deal with this", "Item not applicable", "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

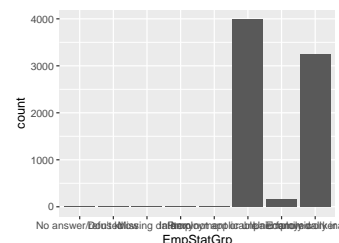


- Observed factor levels: "Cohabiting", "Divorced", "Don't know", "Item not applicable", "Married", "Missing data", "No answer/refused", "Proxy", "Separated", "Single", "Widowed".

## 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

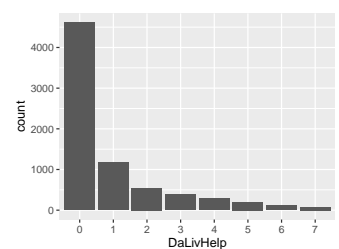


- Observed factor levels: "Don't know", "Economically inactive", "In employment or unpaid family worker", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Unemployed".

## 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

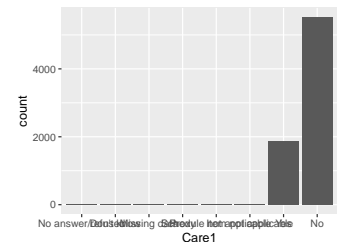


- Observed factor levels: "0", "1", "2", "3", "4", "5", "6", "7", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

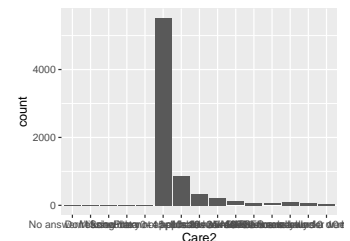


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

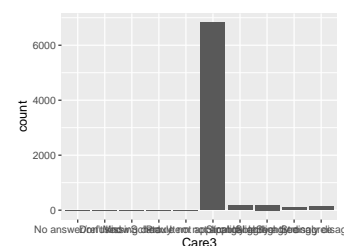


- Observed factor levels: "0-4 hours a week", "10-19 hours a week", "100 or more hours a week", "20-34 hours a week", "35-49 hours a week", "5-9 hours a week", "50-90 hours a week", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "VARIES -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



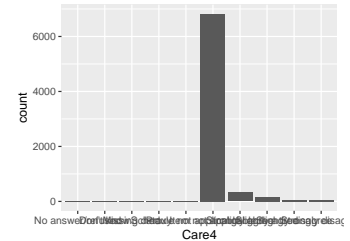


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

## 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

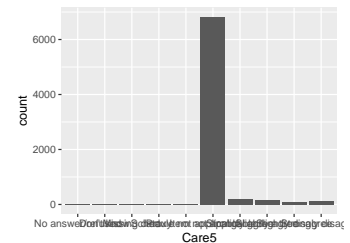


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

## 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

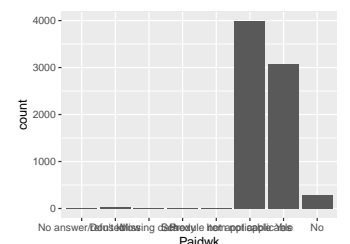


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

## Paidwk

SOCIO DEMO RESP - Ever had a paid job

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

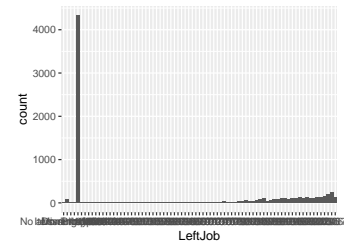


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

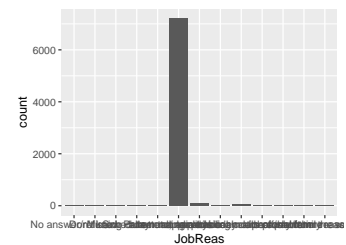


- Observed factor levels: "1919", "1926", "1934", "1935", "1938", "1941", "1942", "1943", "1944", "1945", "1946", "1947", "1948", "1949", "1950", "1951", "1952", "1953", "1954", "1955", "1956", "1957", "1958", "1959", "1960", "1961", "1962", "1963", "1964", "1965", "1966", "1967", "1968", "1969", "1970", "1971", "1972", "1973", "1974", "1975", "1976", "1977", "1978", "1979", "1980", "1981", "1982", "1983", "1984", "1985", "1986", "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

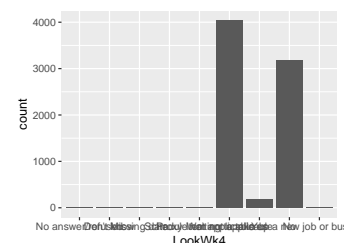


- Observed factor levels: "a mental, nervous or emotional problem", "a physical health problem", "attending a training course away from the workplace", "Don't know", "Item not applicable", "laid off/short time", "Missing data", "No answer/refused", "on leave/holiday", "other reasons", "personal/family 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	4
Mode	"Item not applicable"
Reference category	No answer/refused

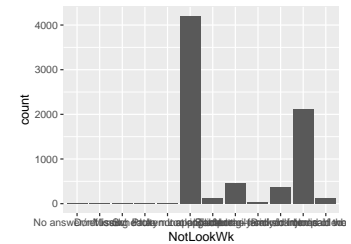


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Waiting to take up a new job or business already obtained", "Yes".

## 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

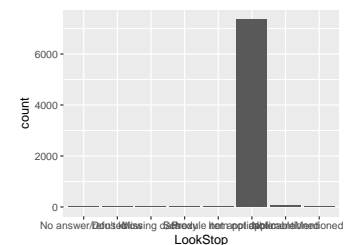


- Observed factor levels: "Don't know", "Item not applicable", "Long-term sick or disabled", "Looking after the family/home", "Missing data", "No answer/refused", "None of these", "Proxy", "Retired from paid work", "Schedule not applicable", "Student", "Temporarily sick or injured".

## 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

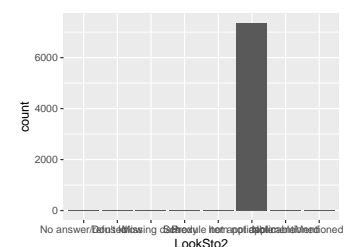


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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	3
Mode	"Item not applicable"
Reference category	No answer/refused

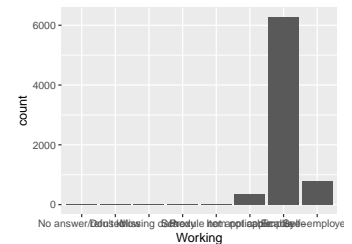


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

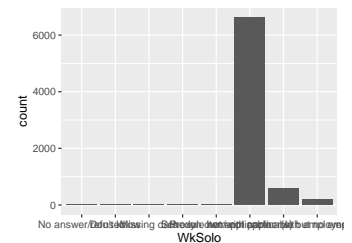


- Observed factor levels: "Don't know", "Employee", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Self-employed".

## WkSolo

*SOCIO DEMO RESP - Working on own or with employees*

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

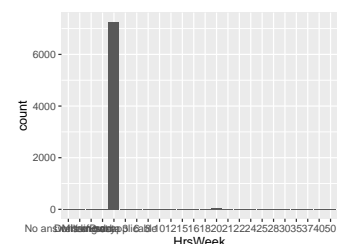


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "on own/with partner(s) but no employees", "Proxy", "Schedule not applicable", "with employees".

## 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

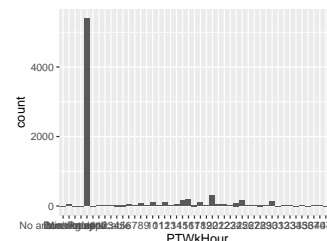


- Observed factor levels: "10", "12", "15", "16", "18", "20", "21", "22", "24", "25", "28", "3", "30", "35", "37", "40", "50", "6", "8", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

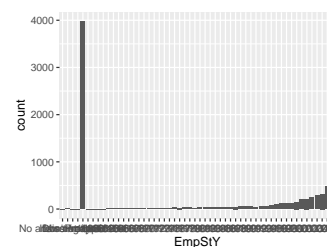


- Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "4", "40", "47", "48", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing 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

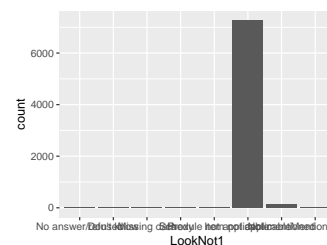


- Observed factor levels: "1933", "1960", "1961", "1962", "1963", "1964", "1965", "1966", "1967", "1968", "1969", "1970", "1971", "1972", "1973", "1974", "1975", "1976", "1977", "1978", "1979", "1980", "1981", "1982", "1983", "1984", "1985", "1986", "1987", "1988", "1989", "1990", "1991", "1992", "1993", "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

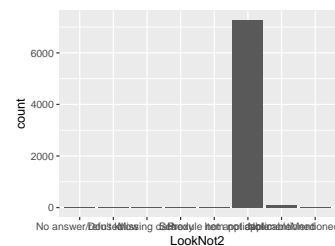


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

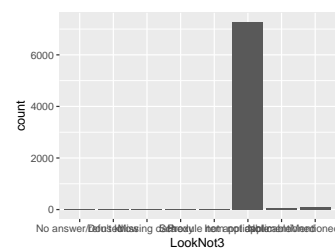


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

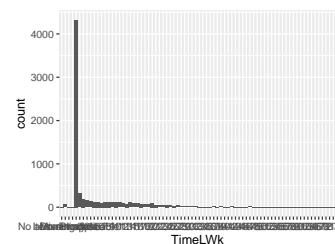


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

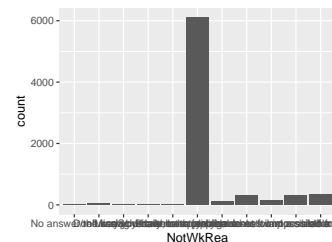


- Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "4", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "5", "50", "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*

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

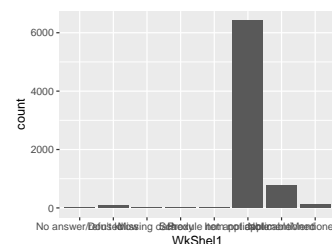


- Observed factor levels: "a physical health problem makes it impossible for you to do", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or, because you do not want or need a paid job at the moment", "other", "Proxy", "Schedule not applicable", "the way you have been feeling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

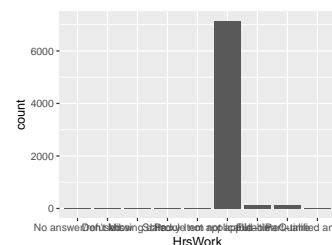


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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	5
Mode	"Item not applicable"
Reference category	No answer/refused

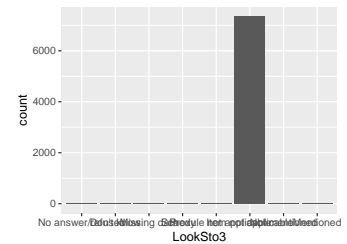


- Observed factor levels: "Don't know", "Full-time", "Item not applicable", "Missing data", "No answer/refused", "Part-time", "Proxy", "Qualified answer", "Schedule not applicable".

## 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

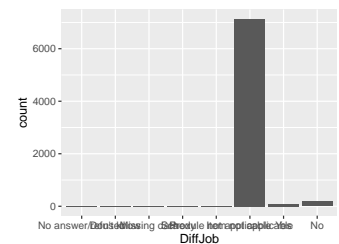


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## DiffJob

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

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

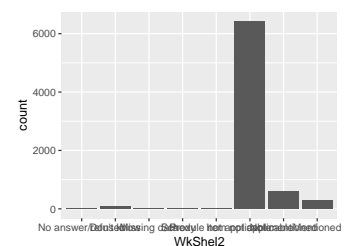


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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



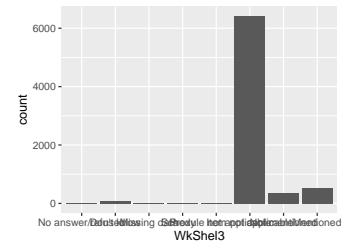
- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".



## WkShel3

SOCIO DEMO RESP - Impossible to do work

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

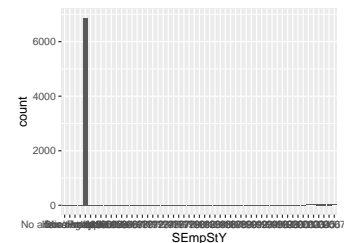


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

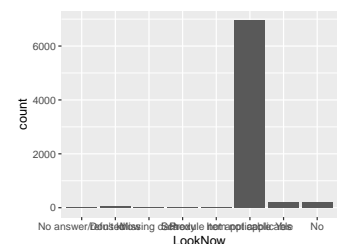


- Observed factor levels: "1949", "1959", "1960", "1961", "1962", "1963", "1964", "1966", "1967", "1968", "1970", "1971", "1972", "1973", "1974", "1975", "1976", "1977", "1978", "1979", "1980", "1981", "1982", "1983", "1984", "1985", "1986", "1987", "1988", "1989", "1990", "1991", "1992", "1993", "1994", "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".

## 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

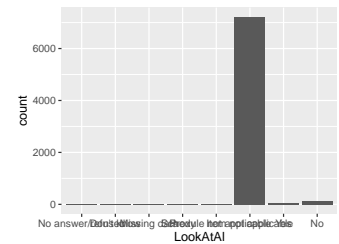


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## LookAtAI

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

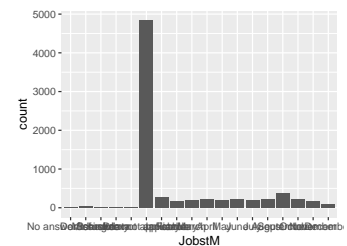


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

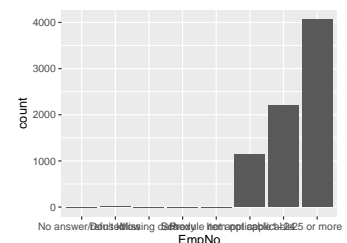


- Observed factor levels: "April", "August", "December", "Don't know", "February", "Item not applicable", "January", "July", "June", "March", "May", "Missing data", "No answer/refused", "November", "October", "Proxy", "Schedule not applicable", "September".

## 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

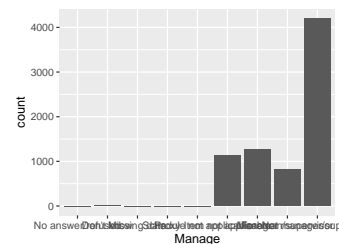


- Observed factor levels: "1-24", "25 or more", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable".

## 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

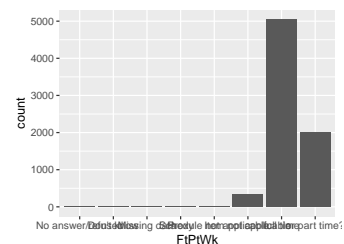


- Observed factor levels: "Don't know", "Foreman/supervisor", "Item not applicable", "Manager", "Missing data", "No answer/refused", "Not manager/supervisor", "Proxy", "Schedule not applicable".

## FtPtWk

SOCIO DEMO RESP - Working full or part-time

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

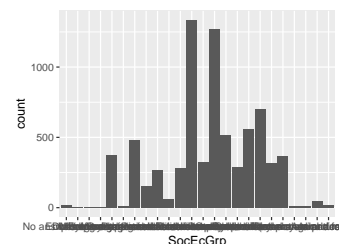


- Observed factor levels: "Don't know", "full time", "Item not applicable", "Missing data", "No answer/refused", "or part time?", "Proxy", "Schedule not applicable".

## 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

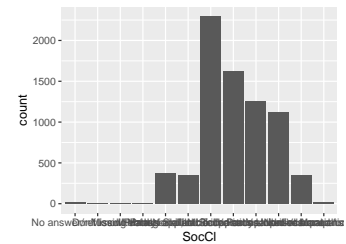


- Observed factor levels: "Agricultural", "Armed forces", "Don't know", "Employers - large establishments", "Employers - small establishments", "Farmers - employers and managers", "Farmers - own account", "Foremen and supervisors - manual", "Intermediate non-manual ancillary", "Intermediate non-manual 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".

## SocCI

*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

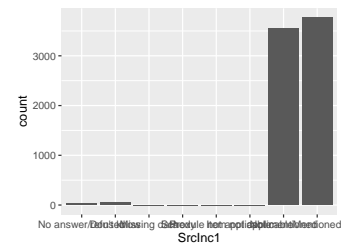


- Observed factor levels: "Don't know", "I Professional, etc occupations", "II Managerial and Technical occupations", "IIIM Skilled occupations - Manual", "IIIN Skilled occupations - Non-manual", "Item not applicable", "IV Partly skilled occupations", "Missing data", "No answer/refused", "Proxy", "V 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	4
Mode	"Mentioned"
Reference category	No answer/refused

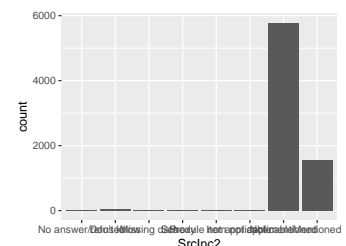


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

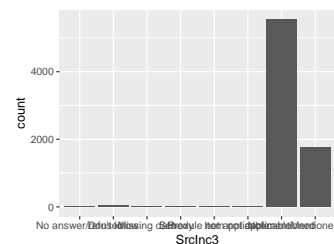


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

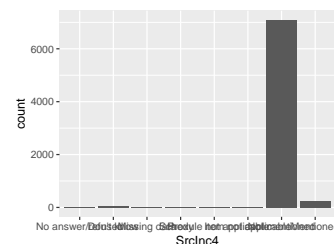


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

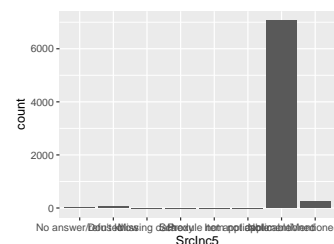


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

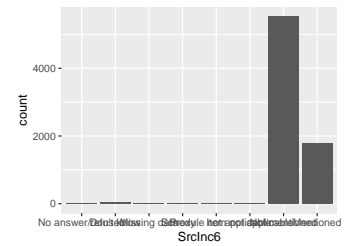


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

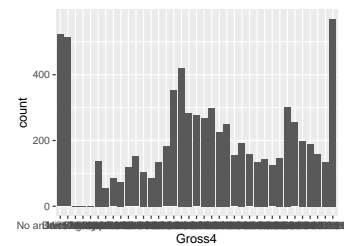


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

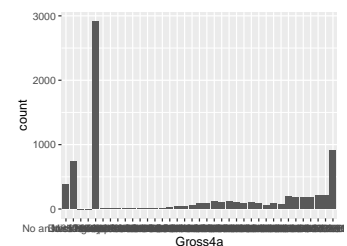


- Observed factor levels: "?1040 less than 1559", "?1560 less than ?2079", "?2080 less than ?2599", "?2600 less than ?3119", "?3120 less than ?3639", "?3640 less than ?4159", "?4160 less than ?4679", "?4680 less than ?5199", "?520 less than ?1039", "?5200 less than ?6239", "?6240 less than ?7279", "?7280 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

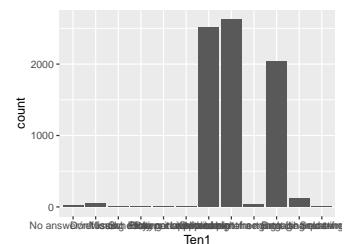


- Observed factor levels: "?1040 less than 1559", "?1560 less than ?2079", "?2080 less than ?2599", "?2600 less than ?3119", "?3120 less than ?3639", "?3640 less than ?4159", "?4160 less than ?4679", "?4680 less than ?5199", "?520 less than ?1039", "?5200 less than ?6239", "?6240 less than ?7279", "?7280 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
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	7
Mode	"Buying it with the help of a mortgage or loan"
Reference category	No answer/refused

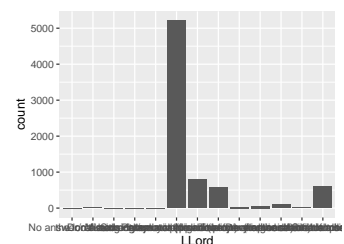


- Observed factor levels: "Buying it with the help of a mortgage or loan", "Don't know", "Item not applicable", "Live here rent-free (including rent-free in relative s/frien", "Missing data", "No answer/refused", "Own outright", "Pay part rent and part mortgage (shared ownership)", "Proxy", "Rent it",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

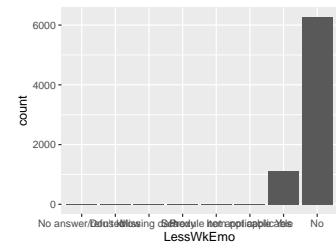


- Observed factor levels: "a housing association or co-operative or charitable trust", "another individual private landlord", "another organisation", "Don't know", "employer (individual) of a household member", "employer (organisation) of a household member", "Item not applicable", "Missing data", "No 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

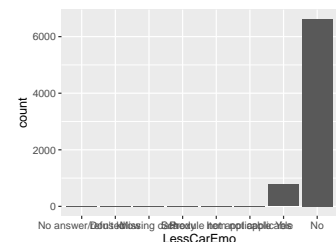


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

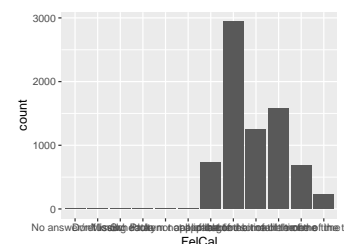


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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



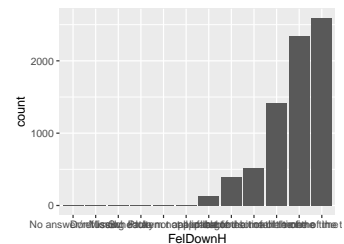
- Observed factor levels: "a good bit of the time", "a little of the time", "all of the time", "Don't know", "Item not applicable", "Missing data", "most of the time", "No answer/refused", "none of the time", "Proxy", "Schedule not applicable", "some of the time".



## 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	7
Mode	"none of the time"
Reference category	No answer/refused

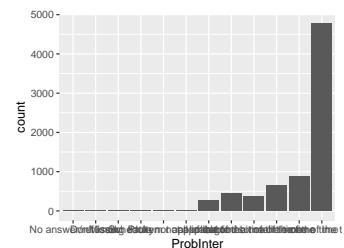


- Observed factor levels: "a good bit of the time", "a little of the time", "all of the time", "Don't know", "Item not applicable", "Missing data", "most of the time", "No answer/refused", "none of the time", "Proxy", "Schedule not applicable", "some of the time".

## ProblInter

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

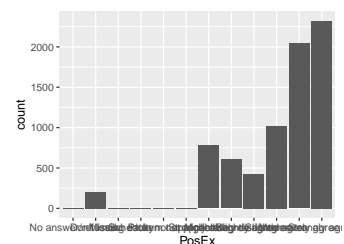


- Observed factor levels: "a good bit of the time", "a little of the time", "all of the time", "Don't know", "Item not applicable", "Missing data", "most of the time", "No answer/refused", "none of the time", "Proxy", "Schedule not applicable", "some of the time".

## 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

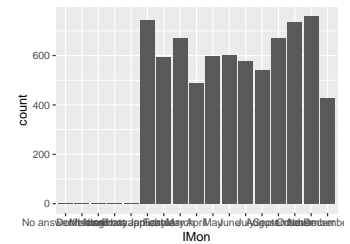


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Moderately agree", "Moderately disagree", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

## 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

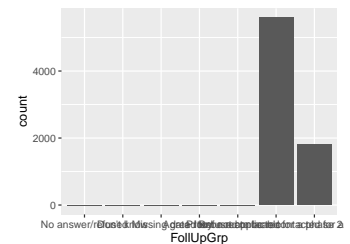


- Observed factor levels: "April", "August", "December", "Don't know", "February", "Item not applicable", "January", "July", "June", "March", "May", "Missing data", "No answer/refused", "November", "October", "Proxy", "September".

## 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

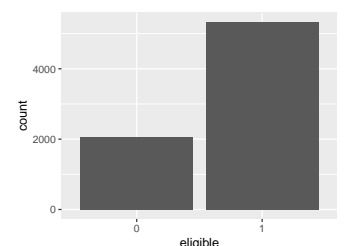


- Observed factor levels: "Agreed to be recontacted for a phase 2 follow-up", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Refused to be recontacted for a phase 2 follow-up".

## 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

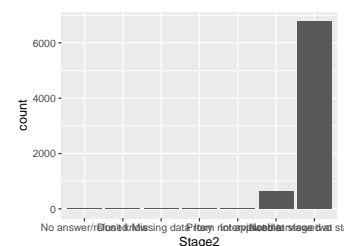


- Observed factor levels: "0", "1", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

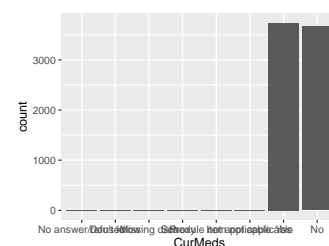


- Observed factor levels: "Don't know", "Interviewed at stage two", "Item not applicable", "Missing data", "No answer/refused", "Not interviewed at stage two", "Proxy".

## 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

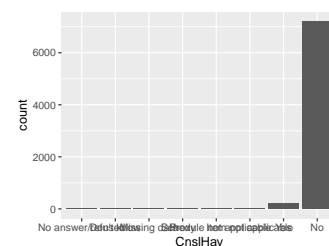


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## CnsIHav

*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

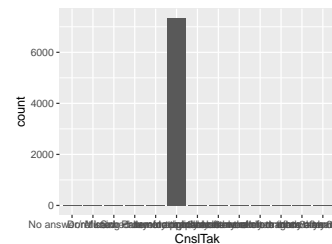


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## CnsITak

*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

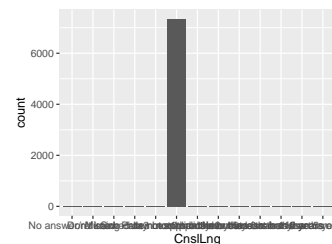


- Observed factor levels: "3-monthly or more often than 6-monthly", "6-monthly or more often than 1 yearly", "Don't know", "fortnightly or more often than monthly", "Item not applicable", "Missing data", "monthly or more often than 3-monthly", "more than once a week", "No answer/refused", "once a year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

## CnsLng

*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	9
Mode	"Item not applicable"
Reference category	No answer/refused

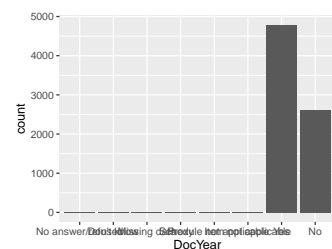


- Observed factor levels: "1 year but less than 2 years", "10 years or more", "2 years but less than 5 years", "3 months but less than 6 months", "5 years but less than 10 years", "6 months but less than 1 year", "Don't know", "Item not applicable", "Less than 3 months", "Missing data", "No answer/refused",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

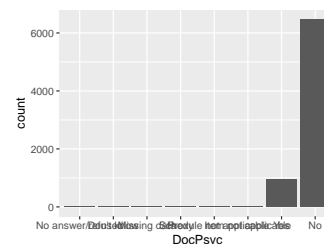


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

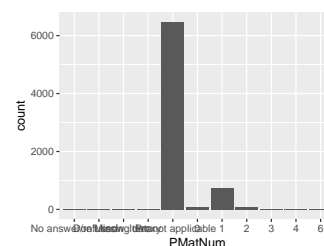


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

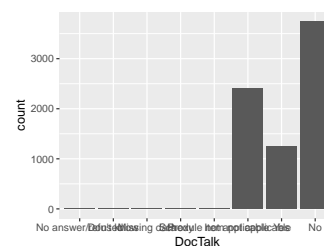


- Observed factor levels: "0", "1", "2", "3", "4", "6", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## DocTalk

GP: Spoke with in past 2 weeks

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

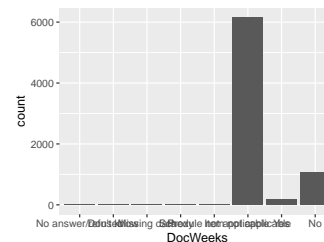


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

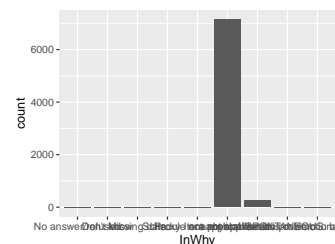


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

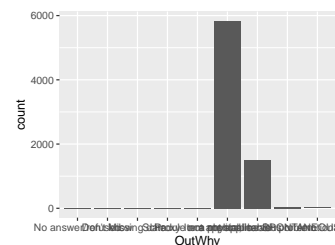


- Observed factor levels: "a physical health problem", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or a mental nervous or emotional problem?", "Proxy", "Schedule not applicable", "SPONTANEOUS: both of these".

## 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

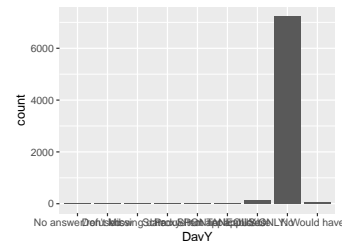


- Observed factor levels: "a physical health problem", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or a mental, nervous or emotional problem?", "Proxy", "Schedule not applicable", "SPONTANEOUS - both".

## DayY

*DAY ACTIVITY services used in last 12 months*

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

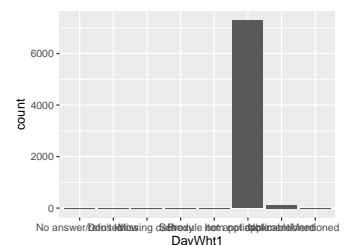


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "SPONTANEOUS ONLY: Would have liked to but not available", "Yes".

## 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	3
Mode	"Item not applicable"
Reference category	No answer/refused

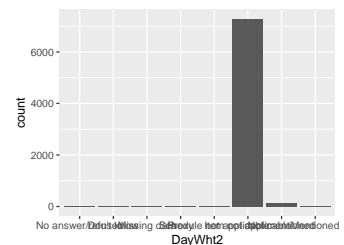


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

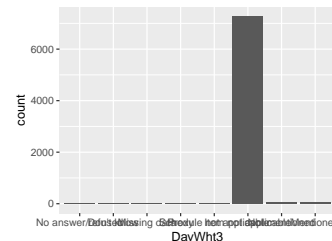


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

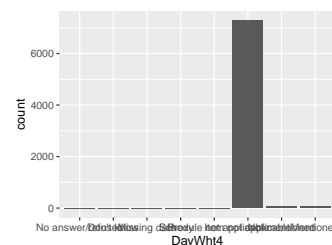


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

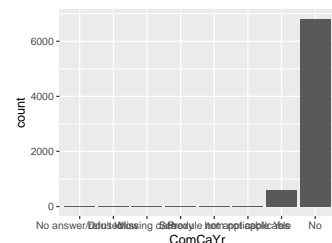


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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



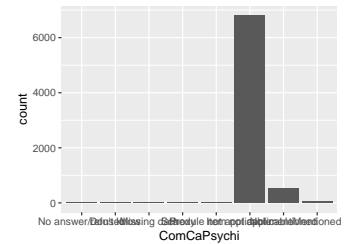
- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".



## 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

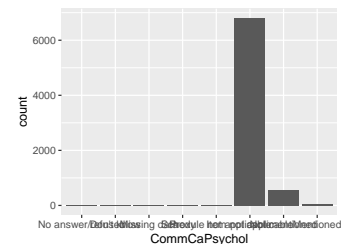


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

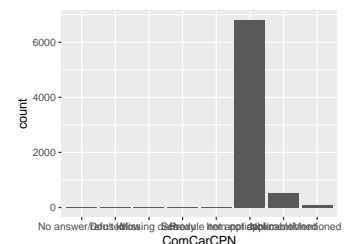


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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	4
Mode	"Item not applicable"
Reference category	No answer/refused

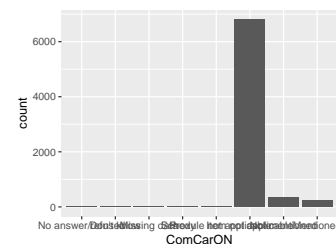


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

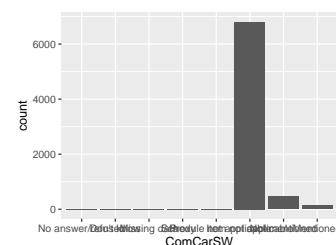


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## ComCarSW

COMMUNITY care - social worker in last 12 months

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

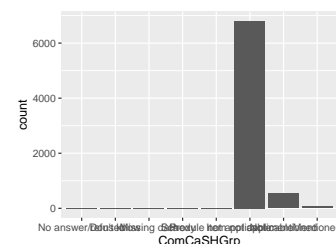


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

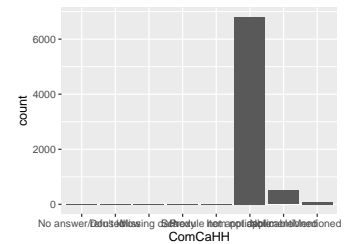


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

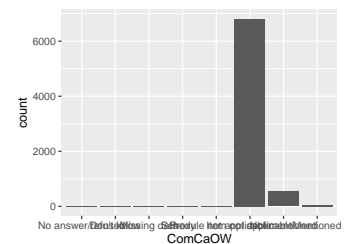


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

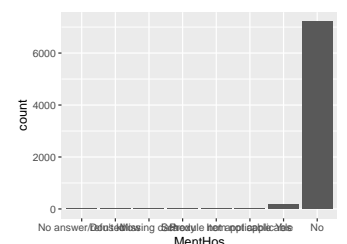


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

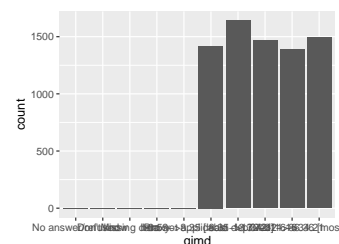


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

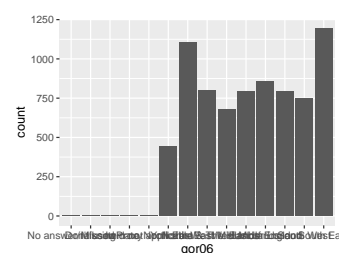


- Observed factor levels: "0.59->8.35 [least deprived]", "13.72->21.16", "21.16->34.21", "34.21->86.36 [most deprived]", "8.35->13.72", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## gor06

Government Office Region (GOR)

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	9
Mode	"South East"
Reference category	No answer/refused

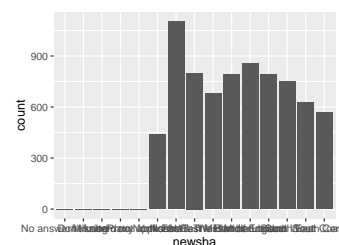


- Observed factor levels: "Don't know", "East Midlands", "East of England", "Item not applicable", "London", "Missing data", "No answer/refused", "North East", "North West", "Proxy", "South East", "South West", "West Midlands", "Yorkshire & The Humber".

## 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

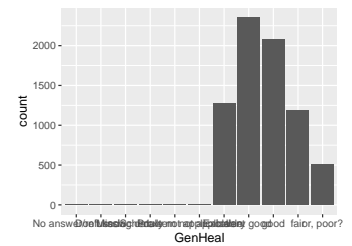


- Observed factor levels: "Don't know", "East Midlands", "East of England", "Item not applicable", "London", "Missing data", "No answer/refused", "North East", "North West", "Proxy", "South Central", "South East Coast", "South West", "West Midlands", "Yorkshire & The Humber".

## 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

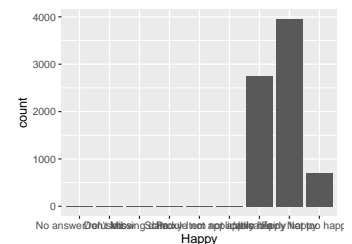


- Observed factor levels: "Don't know", "Excellent", "fair", "good", "Item not applicable", "Missing data", "No answer/refused", "or, poor?", "Proxy", "Schedule not applicable", "very good".

## Happy

*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

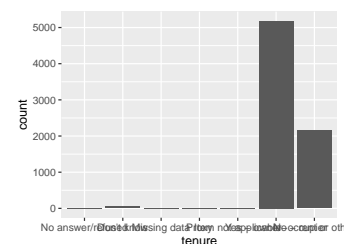


- Observed factor levels: "Don't know", "Fairly happy", "Item not applicable", "Missing data", "No answer/refused", "Not too happy", "Proxy", "Schedule not applicable", "Very happy".

## tenure

*(D) Whether household is owner-occupied*

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

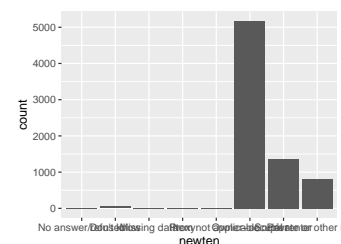


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No - rent or other", "No answer/refused", "Proxy", "Yes - owner-occupier".

## 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

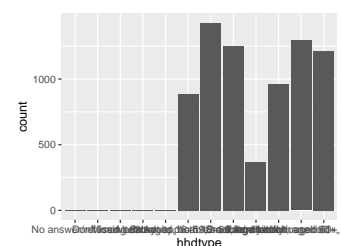


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Owner-occupier", "Private or other renter", "Proxy", "Social renter".

## 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

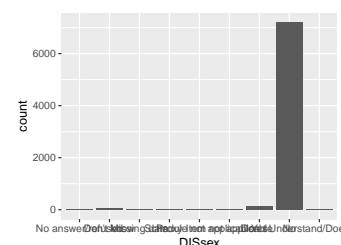


- Observed factor levels: "1 adult aged 16-59, no children", "1 adult, aged 60+, no children", "2 adults, 1 or both aged 60+, no children", "2 Adults, both 16-59, no children", "Don't know", "Item not applicable", "Large adult household", "Large family", "Missing data", "No answer/refused", "Proxy",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

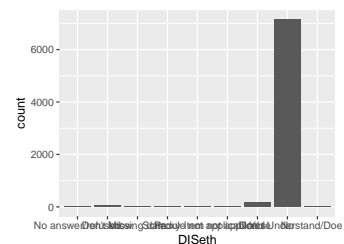


- Observed factor levels: "Don't know", "Don't Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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



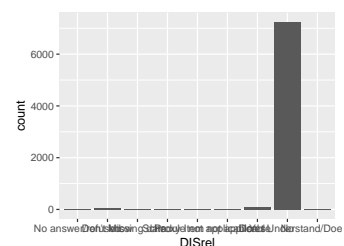
- Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

---

## 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



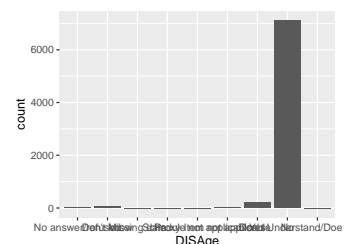
- Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

---

## 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

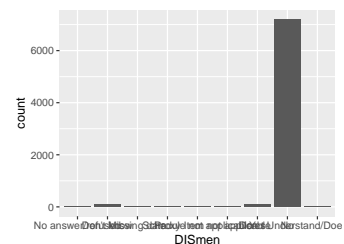


- Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

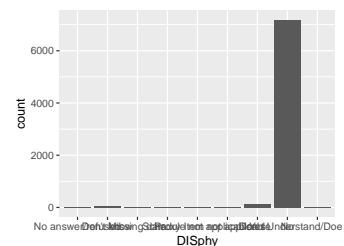


- Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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	5
Mode	"No"
Reference category	No answer/refused

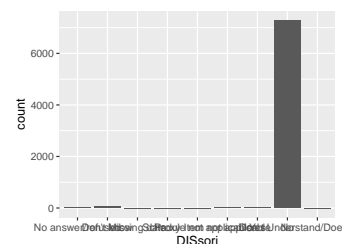


- Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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



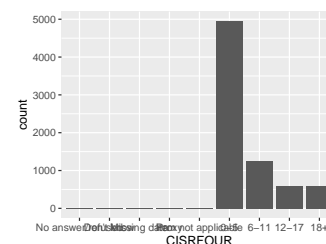
- Observed factor levels: "Don't know", "Don t Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".



## 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

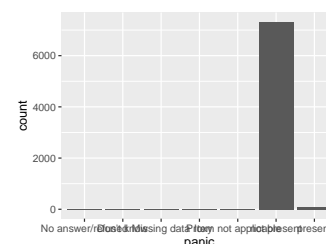


- Observed factor levels: "0-5", "12-17", "18+", "6-11", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

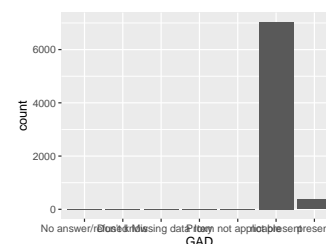


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not present", "present", "Proxy".

## GAD

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

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

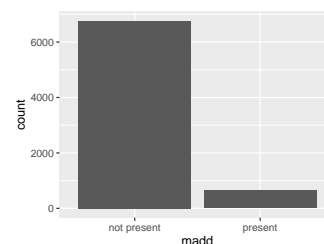


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not present", "present", "Proxy".

## 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

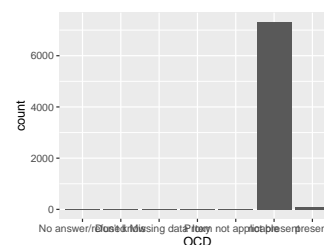


- Observed factor levels: "not present", "present".

## 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

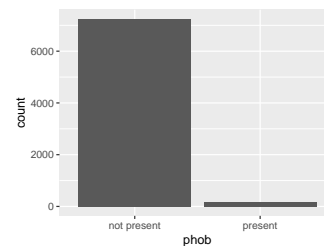


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not present", "present", "Proxy".

## 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

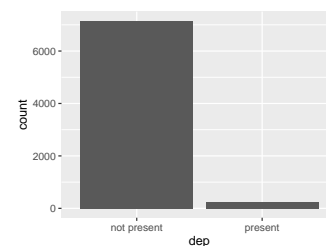


- Observed factor levels: "not present", "present".

## 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

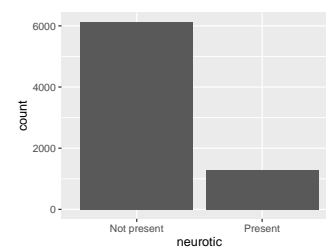


- Observed factor levels: "not present", "present".

## 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

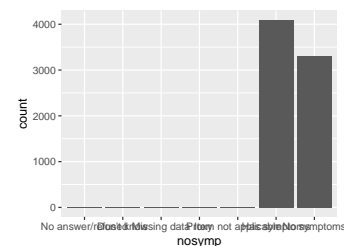


- Observed factor levels: "Not present", "Present".

## 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

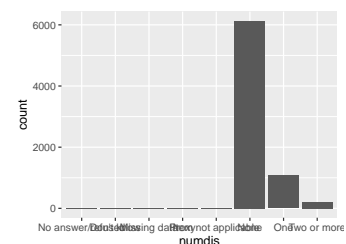


- Observed factor levels: "Don't know", "Has symptoms", "Item not applicable", "Missing data", "No answer/refused", "No symptoms", "Proxy".

## numdis

(D) Number of neurotic disorders

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	3
Mode	"None"
Reference category	No answer/refused

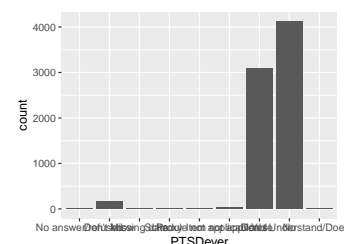


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "None", "One", "Proxy", "Two or more".

## 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

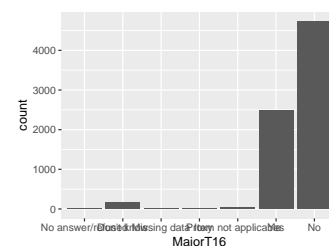


- Observed factor levels: "Don't know", "Don't Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

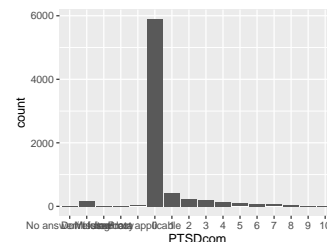


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

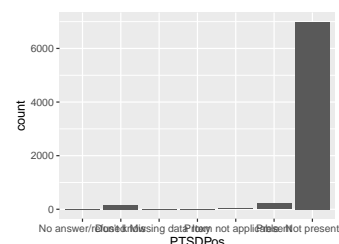


- Observed factor levels: "0", "1", "10", "2", "3", "4", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

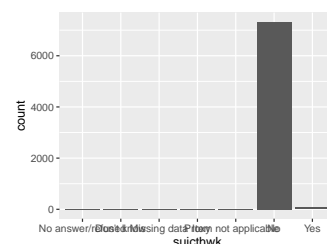


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not present", "Present", "Proxy".

## 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

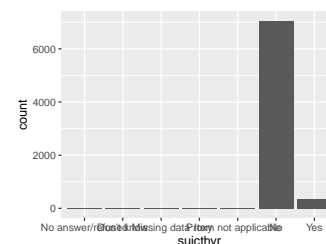


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

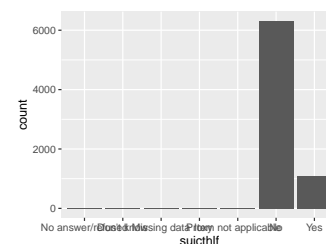


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

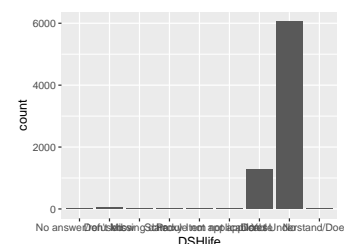


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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	5
Mode	"No"
Reference category	No answer/refused

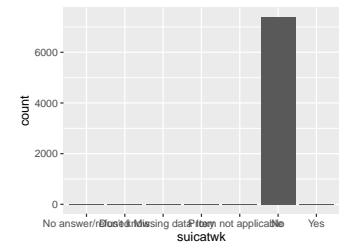


- Observed factor levels: "Don't know", "Don't Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## suicatk

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

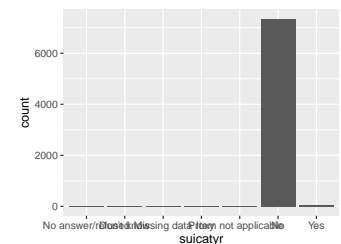


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## suicaty

CISR - SELF-HARM (D) Attempts suicide 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

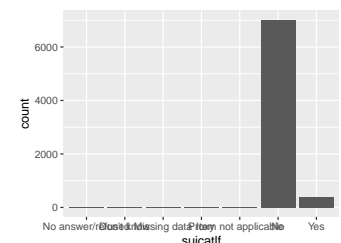


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

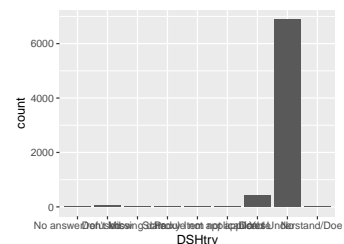


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

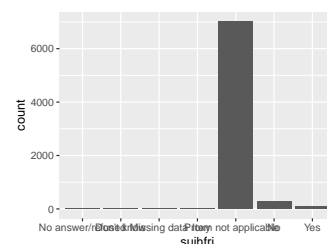


- Observed factor levels: "Don't know", "Don't Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

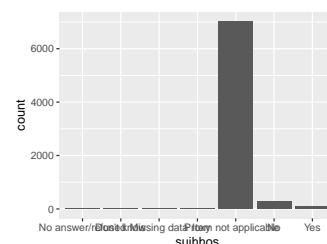


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## suihos

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



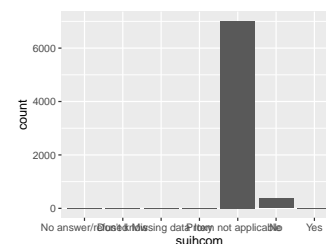
- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".



## 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

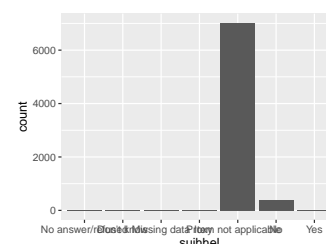


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

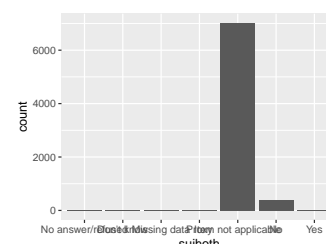


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

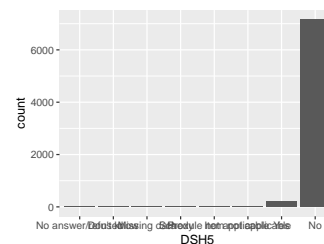


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## DSH5

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

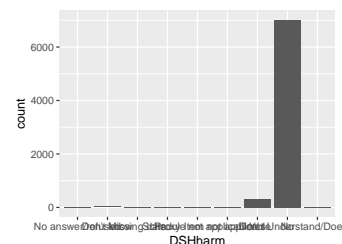


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## DSHharm

DSH Deliberately 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

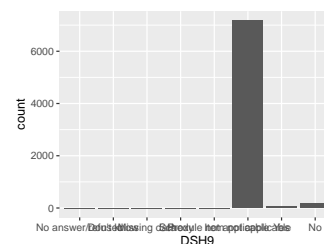


- Observed factor levels: "Don't know", "Don't Understand/Does Not Apply", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

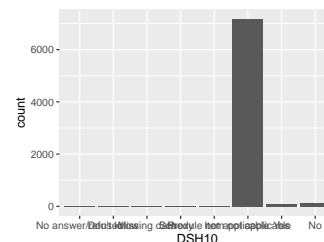


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

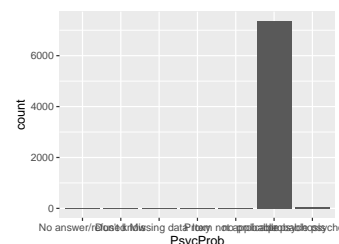


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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	2
Mode	"no probable psychosis"
Reference category	No answer/refused

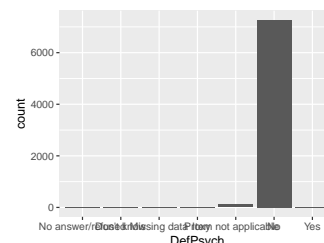


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "no probable psychosis", "probable psychosis", "Proxy".

## 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

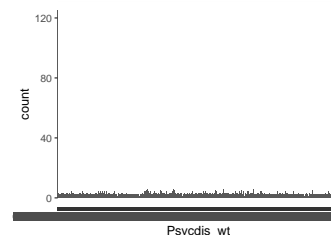


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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", "0.384332459436023", "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", "0.41033855350744", "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",  
"0.430684846220534", "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", "0.432499323099477", "0.43251082562241",  
"0.432966307213214", "0.433007730085746", "0.433106371704935", "0.433306308241776", "0.43335745531335",  
"0.433370631667581", "0.433395765004882", "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", "0.440105866126443", "0.440246589328171", "0.440436682076085", "0.440454533800629",  
"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",  
"0.4457696813508", "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", "0.452233387567417", "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",  
"0.454349501819383", "0.454766136158403", "0.454817305513807", "0.454988730559042", "0.455063999096349",  
"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",  
"0.457148962504208", "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", "0.46033723148705", "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",  
"0.464716733877283", "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",  
"0.472137801700109", "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", "0.474395696020137",  
"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", "0.476820290136449", "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",  
"0.480593255910781", "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",  
"0.482419790922811", "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", "0.486792507422649", "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", "0.488388949859599", "0.48840661997093",  
"0.488492700882393", "0.488567386938961", "0.48890846940178", "0.488938080526103", "0.489260626965107",  
"0.48942702067442", "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", "0.490872263445649", "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", "0.494533026070565",  
"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", "0.499008410301955", "0.499233894896739",  
"0.499410430924018", "0.499580427352931", "0.499966197343614", "0.500117122064015", "0.50033735109184",  
"0.50039880670018", "0.50049902281415", "0.500656234663474", "0.500700839834018", "0.501042628007154",  
"0.501127776637461", "0.501306911052134", "0.501463756177554", "0.501735609578015", "0.50177008253163",  
"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",  
"0.508955675288402", "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", "0.512124552566938", "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", "0.538130963333602", "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",  
"0.55339408653869", "0.553538375673127", "0.553816299931597", "0.553840738663356", "0.554061220074121",  
"0.554221725355711", "0.554227757124169", "0.554270502987671", "0.554312627095185", "0.554476653166161",  
"0.554934671381011", "0.555012975161624", "0.555086637331926", "0.555153251906823", "0.555239078095542",  
"0.555355840739357", "0.555466540287363", "0.555504311620139", "0.556241600278182", "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",  
"0.572496744689704", "0.572752049115445", "0.572897984096406", "0.573236120674076", "0.573388242760357",  
"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",  
"0.579434794551938", "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", "0.584333708816315", "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",  
"0.595552317280862", "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",  
"0.602572275685993", "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",  
"0.613186765998679", "0.613969584754759", "0.614506582563068", "0.615007231099763", "0.615480788590439",  
"0.615815662926858", "0.616063981019156", "0.616253370285136", "0.617275503927783", "0.617434459628994",  
"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",  
"0.626970183301412", "0.627744300129138", "0.628065748625282", "0.628259675956043", "0.629287035286748",  
"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",  
"0.638791080081143", "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",  
"0.645484049617257", "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",  
"0.664909587814776", "0.665026258419172", "0.66521196044276", "0.666172619257264", "0.666327364280292",  
"0.666463693222218", "0.667958036815218", "0.66801833403581", "0.66825676392008", "0.668462807099047",  
"0.668678182003105", "0.669089234187071", "0.669459550434697", "0.669577529664195", "0.671142906901222",

"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",  
"0.689974883836928", "0.690081270293984", "0.690828492637637", "0.691676799112485", "0.691712131740076",  
"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",  
"0.745925054871034", "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",  
"0.755460847753312", "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", "0.76534129696045", "0.765630950646947", "0.766152726519736", "0.76654210303684",  
"0.767071161395169", "0.767115043084042", "0.768664918890616", "0.76887007515459", "0.7690265315386",  
"0.769559436587325", "0.769605619025906", "0.769922692612041", "0.77007120319518", "0.770080391867902",  
"0.77011476598388", "0.770261204282275", "0.770526146334379", "0.770695422438497", "0.770822717627275",  
"0.771703948735309", "0.772282163090223", "0.77287421490112", "0.772930211472566", "0.773084679024774",  
"0.773195483065372", "0.77339548428103", "0.773867952965215", "0.774088095847468", "0.774521652731042",  
"0.774916394897224", "0.775390972133087", "0.775533383944868", "0.775718647771165", "0.775743154747152",  
"0.775758338428765", "0.776688737882339", "0.776924620799152", "0.777339924032174", "0.777725828951447",  
"0.777796071222402", "0.777953962647906", "0.778035341931277", "0.77832529722941", "0.778500139072826",  
"0.778541945617196", "0.778627378682019", "0.778867854500406", "0.77907234471928", "0.779107551741438",  
"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",  
"0.788833421214767", "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", "0.796610081931819", "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",  
"0.79972822841929", "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", "0.803488232154124", "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",  
"0.807970126569226", "0.808114182317687", "0.808164566390931", "0.808357488219587", "0.808709609088874",  
"0.80874200727035", "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", "0.811466159295506", "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",  
"0.816278225761889", "0.816857388215711", "0.816903257065099", "0.817031487970458", "0.817213977438533",  
"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",  
"0.82722570049858", "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", "0.831305936666077", "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",  
"0.839424343124139", "0.839563697875883", "0.839719688082176", "0.839761698115051", "0.840173657622285",  
"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",  
"0.850915862969672", "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", "0.855273298240433", "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", "0.861008069282543", "0.861019282579935", "0.86111210262289", "0.861210105234691",  
"0.861277944547439", "0.861284715544808", "0.861481396729816", "0.861561992643723", "0.861766818661341",  
"0.861786291943034", "0.86179458522309", "0.861824666833337", "0.862020539171036", "0.86202099537674",  
"0.8621380098464", "0.862205938777284", "0.862265394263347", "0.862397800879847", "0.86239962345571",  
"0.86244860128931", "0.86258569787203", "0.862729839116118", "0.862773757624273", "0.863057237004829",  
"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",  
"0.866747944640117", "0.866780191867216", "0.866791530028334", "0.866980343944401", "0.867306942177882",  
"0.867384295980264", "0.867428292300871", "0.867479602917185", "0.867735898694801", "0.867915904017249",  
"0.868072130562126", "0.868087165722013", "0.8681008660805", "0.868154064917125", "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", "0.870511194627554",  
"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", "0.87672408081421", "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",  
"0.884248101919408", "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", "0.889807069440861", "0.889919255840265",  
"0.890106158342268", "0.89023854499617", "0.890302206053707", "0.89035600187413", "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", "0.891612172218298", "0.8916182360569", "0.891694128931406",  
"0.891705299963801", "0.891807103695566", "0.891835767979965", "0.891875461125925", "0.891884178931507",  
"0.891924255433617", "0.892152783795271", "0.89223373581125", "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", "0.893633257802667", "0.893829975254608", "0.893846195858526",  
"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",  
"0.897845800084345", "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", "0.900480496639184",  
"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", "0.903313568878583",  
"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",  
"0.905284922321716", "0.905444561932231", "0.905538199123222", "0.905755171443613", "0.905857369822002",  
"0.906197544998694", "0.906227627611714", "0.906259500470474", "0.9062610150281", "0.906458430669565",  
"0.906512892126552", "0.906545039540664", "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", "0.908485839309687", "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",  
"0.911178224762349", "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", "0.913119837012408", "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",  
"0.927240816216877", "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",  
"0.930399576451023", "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", "0.932371317948481", "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",  
"0.943574562288105", "0.943608521897529", "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", "0.945932132679837",  
"0.945994367665121", "0.946085403367551", "0.946336658357186", "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",  
"0.948802802530989", "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",  
"0.952439554960762", "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",  
"0.955918560791354", "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",  
"0.960236779455853", "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", "0.963098797220151", "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", "0.968080728239415", "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",  
"0.983299979950482", "0.983332756362827", "0.983446557597092", "0.983570480225087", "0.983647143039055",

"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",  
 "0.997832820087912", "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",  
 "1.00112707787287", "1.0015699571966", "1.00167821828083", "1.00200848381988", "1.00213742606222",  
 "1.00218647717248", "1.0022555327492", "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", "1.00451202168983", "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",  
 "1.0105542895637", "1.01057594396808", "1.01076912317497", "1.01091585723549", "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", "1.0157517543893", "1.01584416803091", "1.01584810926045", "1.01665279272455",  
 "1.01685380818872", "1.01697688322869", "1.01718804944153", "1.01746659692301", "1.01748660912056",  
 "1.01782187255121", "1.01798633651801", "1.01801098299077", "1.01812269065923", "1.0181331304849",  
 "1.01862177940213", "1.01878318704883", "1.01969651463763", "1.0197469025734", "1.01995149475937",  
 "1.02002884728043", "1.02034406850465", "1.02037469642155", "1.02041053778897", "1.02052061597096",  
 "1.02084024099989", "1.02162296289559", "1.02217246755903", "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",  
 "1.02957528988347", "1.03019936571178", "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", "1.04241721978178", "1.04298688337193", "1.04321663250735", "1.04385647741347",  
 "1.04422971828375", "1.04439318971021", "1.04487119609321", "1.04496305505316", "1.04509806156121",  
 "1.04515735855353", "1.04648667189191", "1.04680060661493", "1.0470480957859", "1.04767756794069",  
 "1.04786686866559", "1.04810859820937", "1.0486751529923", "1.04941919117723", "1.04952973620917",  
 "1.05014976185857", "1.05031032409392", "1.05058813828884", "1.05064985173966", "1.0508170377134",  
 "1.05151707441902", "1.0515494066775", "1.05162762319835", "1.05166494939306", "1.05170992077978",  
 "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", "1.0621901987801", "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", "1.06877722753575",  
 "1.06880178728728", "1.06893270684811", "1.06946572799559", "1.07053185745746", "1.07070145422588",  
 "1.07073684076177", "1.07074550237496", "1.07144550520917", "1.07163310012547", "1.07192083738404",  
 "1.07198396821642", "1.07227908990906", "1.07230084904743", "1.0729917227537", "1.07406169121804",  
 "1.07425030400397", "1.07436047640942", "1.07508546888736", "1.07577227618468", "1.07605785354591",  
 "1.07626970052976", "1.07645341447571", "1.07671645228171", "1.07720655856141", "1.07741547200906",  
 "1.07786673833493", "1.07788127040022", "1.0779248520559", "1.07810525739137", "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", "1.0860809062829",  
 "1.08628753396672", "1.08649834140991", "1.08704028838252", "1.08710429376236", "1.08755340526047",  
 "1.08776318371068", "1.08804171139669", "1.08871756730589", "1.08917505360572", "1.08936494126812",  
 "1.0893851448652", "1.08944677118624", "1.09035686575169", "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", "1.09734838361312",  
 "1.097374331053", "1.09737659533151", "1.09759060393968", "1.09766874679391", "1.09778461074944",  
 "1.09786076196781", "1.09814961798605", "1.09818147368626", "1.09823559028242", "1.09867493706205",  
 "1.09888040780657", "1.09932373067137", "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", "1.10668706658808", "1.10720377645502", "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",  
 "1.11248320055636", "1.11249321002557", "1.11256910468278", "1.11314134633619", "1.11316629603616",  
 "1.11319453035406", "1.11353056528804", "1.11384279748934", "1.11389848357275", "1.11443476928271",  
 "1.11498334589893", "1.11547331799283", "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", "1.11964270688588", "1.11990069501854", "1.11991234556181",  
 "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", "1.12405575833414", "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", "1.12875199828892", "1.12875377371592",  
 "1.12890028010998", "1.12909429065228", "1.1294136625369", "1.12949206358643", "1.12959536598002",  
 "1.12968676112062", "1.12984574582795", "1.13003795130576", "1.13018747080786", "1.13045787042984",  
 "1.13069868004143", "1.13077788052335", "1.13079165081592", "1.13117197664417", "1.13121475539231",  
 "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", "1.1360158172219", "1.13665871484557", "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",  
 "1.1432028387983", "1.14335735288658", "1.14356648831831", "1.14395161432489", "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",  
 "1.15049256320328", "1.150526904479", "1.15095628422156", "1.15158553166249", "1.15215952931882",  
 "1.15220805999024", "1.15226322383354", "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", "1.1595211336334", "1.15996945015588", "1.16019293928942", "1.16063610100499",  
 "1.1611321437712", "1.16146984980671", "1.16164037298822", "1.16195549408376", "1.16262441194115",  
 "1.16361473211144", "1.16439614728337", "1.16455204605168", "1.16486930637631", "1.16559762690708",  
 "1.16574866024258", "1.16575391023167", "1.1658483833146", "1.16590241809195", "1.16688175053292",  
 "1.16692741487246", "1.16719645733493", "1.16734197623965", "1.1674879458534", "1.16781652807195",  
 "1.16839116614698", "1.16850621122748", "1.16852682247007", "1.16866741763263", "1.1689869990781",  
 "1.17026921010141", "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", "1.17998813127345", "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", "1.1893312255182", "1.18950093753116", "1.18988364542652", "1.18990542527029",  
 "1.18997525530897", "1.19019443337567", "1.19022061511145", "1.19092746351958", "1.19096091932875",  
 "1.19110463456172", "1.19114064918592", "1.19155767130072", "1.19211640314096", "1.19239647554204",  
 "1.19278795285396", "1.19286916658171", "1.19333440017063", "1.19369005172704", "1.19395473107136",  
 "1.19418250325933", "1.1943389738212", "1.19480297763984", "1.19511015330592", "1.19596081813417",  
 "1.19598149240287", "1.19632831090915", "1.19684862631831", "1.19687658572804", "1.19814683887692",  
 "1.19834776061901", "1.19838412853476", "1.19844636643552", "1.19855722918477", "1.19863512986014",  
 "1.19891274968435", "1.19899672826504", "1.1996959972556", "1.19972683757454", "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",  
 "1.2052214684113", "1.20549555686132", "1.20556784274516", "1.20591969019185", "1.20629561488945",  
 "1.20668308712332", "1.20675770690406", "1.20696899307819", "1.2076459276176", "1.20811530410472",  
 "1.20814722062122", "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", "1.211674891569", "1.21183577084753", "1.21191714036316", "1.21195254591458",  
"1.2122468495864", "1.2126943186734", "1.21296238003456", "1.21324632018426", "1.21348161718491",  
"1.21368463303133", "1.21376490707388", "1.2139939730515", "1.21423698501112", "1.21429185957317",  
"1.21436490238299", "1.21445090660094", "1.21463071259453", "1.21468552736164", "1.21512226923585",  
"1.21512309231204", "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", "1.22267403082861", "1.22310403559545", "1.22315059030397", "1.22321086828619",  
"1.22342324354536", "1.22354422979198", "1.22362529305351", "1.22370727918127", "1.22407264418477",  
"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", "1.2302977565267", "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", "1.23541968141652", "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", "1.2461484675345", "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", "1.25769929087181", "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",  
"1.2711680236935", "1.27124298229987", "1.27175583556011", "1.27238435450551", "1.27241917280374",  
"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", "1.28511725484315", "1.28547513587815", "1.28626813704452",  
"1.28683576950733", "1.28688971862519", "1.28821534624069", "1.28864322310208", "1.28904350564113",  
"1.28932337460942", "1.28933579004514", "1.28982872599982", "1.29002770043231", "1.29077815216714",  
"1.29100208309617", "1.29103125578615", "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",  
"1.29667454107918", "1.29724280958759", "1.29768881625132", "1.29769820705694", "1.29889534705338",  
"1.29931573408217", "1.30012191696946", "1.30013995836653", "1.30018729503322", "1.30131495442",  
"1.30132147687838", "1.30132605380988", "1.30160229866609", "1.30221712741872", "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", "1.31356172677596", "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", "1.3181520513859", "1.31897582002371", "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", "1.32224384849691", "1.32262803668851",  
 "1.32281064507795", "1.32284520815206", "1.32295763309986", "1.32342501223162", "1.32344615327226",  
 "1.3236232604341", "1.32386118798514", "1.32407209145503", "1.32501818928901", "1.325381808633",  
 "1.32544753748137", "1.32596789881379", "1.32627381631627", "1.32636633328057", "1.32675662161484",  
 "1.32685602105137", "1.32689915257369", "1.32709569758593", "1.32734429131063", "1.32736945162993",  
 "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", "1.33292738642587", "1.33327205199851", "1.33432836108805",  
 "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", "1.34459253178911", "1.34466965255834", "1.34487433222691",  
 "1.34562294250033", "1.34588815069564", "1.34590973997552", "1.34622410059824", "1.34631508174242",  
 "1.34651851814042", "1.34714561981568", "1.34725791977578", "1.34725852691128", "1.34740927432667",  
 "1.34751713903728", "1.34757674791038", "1.3476149854023", "1.34806837714127", "1.34890074118868",  
 "1.34926117472495", "1.34928293280485", "1.3493759438945", "1.34951642949489", "1.34978604502318",  
 "1.34994077610025", "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",  
 "1.35580127605646", "1.35582781325646", "1.35594276452204", "1.35604832655167", "1.3562368411402",  
 "1.35624206560264", "1.35648865016155", "1.35650515926678", "1.35673574354198", "1.35694958635105",  
 "1.35709010784698", "1.35719678393072", "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", "1.36328407755268", "1.3635760429451", "1.36369829712196", "1.36394822533348",  
 "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",  
 "1.3713913819468", "1.37149981196103", "1.37153289767293", "1.37179037945167", "1.37181510092809",  
 "1.37187334827776", "1.37199791876697", "1.37229715964409", "1.37235446752607", "1.3727595393058",  
 "1.37303500994749", "1.37353544158825", "1.37366033879554", "1.37437369326487", "1.37441906147088",  
 "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", "1.37990367236505", "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",  
 "1.38506874617714", "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", "1.3999420628023", "1.40027187262194", "1.40056427533452",  
"1.40093744660498", "1.40140672049363", "1.40176674770195", "1.40188242569982", "1.40213502368016",  
"1.4027832124692", "1.40291123308949", "1.40305997616725", "1.40311488304085", "1.40380052909066",  
"1.40503801256805", "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", "1.41712604264314", "1.41770760963361", "1.4180556254315", "1.41808826912507",  
"1.41849396397925", "1.41860619765752", "1.41867774332824", "1.41882939409296", "1.41948517353433",  
"1.41950847384094", "1.41969829842153", "1.4198327677593", "1.42002171376277", "1.42004964368356",  
"1.42041337738073", "1.4208009929739", "1.42095195769378", "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", "1.43340215186736", "1.433560222492", "1.43386582148524", "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",  
"1.44798318130651", "1.4481691112679", "1.44833173550029", "1.44870976397711", "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",  
"1.45420699970072", "1.454280094599", "1.45443794084404", "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",  
"1.465146032935", "1.46653459994222", "1.46664605535773", "1.46719581078854", "1.46722653135098",  
"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", "1.474412471994", "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", "1.48019410849264", "1.48078881419623", "1.48103996837011",  
"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", "1.49965480133411", "1.50024751918166", "1.50066825103414", "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", "1.54177281657033", "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", "1.55722221602758",  
"1.55814468945713", "1.5585124087101", "1.558945571597", "1.56009065847991", "1.56035849924972",  
"1.56248319394603", "1.56284562446628", "1.56309982183136", "1.56313628608753", "1.56569814402671",  
"1.56634457742563", "1.56666933282353", "1.56773603782101", "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", "1.59176859280934", "1.59186618901092", "1.59301367199976",  
"1.59516389052035", "1.59839608440412", "1.59926539732528", "1.59950017246636", "1.60370939563673",  
"1.60408506652151", "1.60411613588108", "1.60900668180664", "1.61078839360025", "1.61154071461413",  
"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",  
"1.63965327437839", "1.64037087103895", "1.6416366635965", "1.64172427124742", "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", "1.6713924254989", "1.67166955756722", "1.67347503293029",  
"1.67389081805113", "1.67680940615835", "1.67682064933465", "1.67810429694074", "1.67842845630191",  
"1.67878178556758", "1.67913013562291", "1.6799885035323", "1.68088097809206", "1.68141926697975",  
"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", "1.71698277836096", "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",  
"1.72839483575959", "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", "1.81568908633731", "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",  
 "1.83385659219099", "1.83506005310714", "1.83657805354803", "1.83659105150163", "1.84041026647319",  
 "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",  
 "1.86681297444595", "1.86967454129695", "1.87116704294573", "1.87356422945565", "1.87817634136096",  
 "1.87946704176202", "1.88029402439454", "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", "1.97891633408758", "1.97938347409527", "1.97950988580448",  
 "1.98084081520333", "1.98393651361069", "1.98856295141873", "1.99090802867845", "1.99290504755959",  
 "1.99375268321689", "1.99620508292879", "1.996411530355", "1.9971322018498", "2.0014312278046",  
 "2.00441493009789", "2.00565620886431", "2.00767248103766", "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", "2.02793496640879", "2.0305604702525", "2.032160995737", "2.03280107906153",  
 "2.03589287389902", "2.03897471807804", "2.04155580152129", "2.04206247230011", "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", "2.06506380419276", "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", "2.07955430141403", "2.08001773116408", "2.08589362423276", "2.08654927689772",  
 "2.08877043099491", "2.08928699412283", "2.08928796885468", "2.08995029292686", "2.09095548770204",  
 "2.09454228996188", "2.09489671167372", "2.09513660657124", "2.0964340591584", "2.09721558333539",  
 "2.09783224356941", "2.1019667762356", "2.10265795341049", "2.1032025354831", "2.10359312143649",  
 "2.1045899642323", "2.10570079364527", "2.10591114668403", "2.10644616249425", "2.10903862071838",  
 "2.11077859989482", "2.1108663309709", "2.11146887476031", "2.11206392376487", "2.1133277361256",  
 "2.11344995197538", "2.11394009149512", "2.11427972194359", "2.11521977217099", "2.11529531639641",  
 "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", "2.13126334238988",  
 "2.1320167410312", "2.13275888392442", "2.13295903537534", "2.13307209002192", "2.13314780081897",  
 "2.13331843330266", "2.13359137567674", "2.13375604426481", "2.13495741752037", "2.13562966643891",

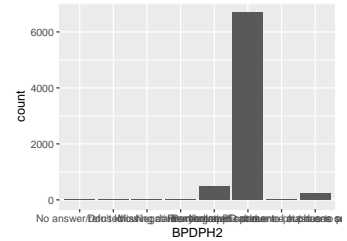
"2.13573294511879", "2.13590874317991", "2.13650237623279", "2.1368904216439", "2.13776021782705",  
 "2.14044623656722", "2.14080866931585", "2.14083574584024", "2.14089787835705", "2.14155054666011",  
 "2.14200145159797", "2.14456841953498", "2.14500338150687", "2.14523587947281", "2.14528394067964",  
 "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", "2.1631330509676",  
 "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",  
 "2.18043595840804", "2.18098984098885", "2.18153175197308", "2.18384712785896", "2.18396109293508",  
 "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",  
 "2.20473476273807", "2.205137435255", "2.20603602323736", "2.20727218695935", "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", "2.22338817925341", "2.2275593012252",  
 "2.22940706821447", "2.23168371424722", "2.23301536991322", "2.23376232030865", "2.23527873125518",  
 "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", "2.25895392994585", "2.26117076722037",  
 "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", "2.30050872397649", "2.3013760655958", "2.30366926907112",  
 "2.30410238891309", "2.30559207442888", "2.30812157286302", "2.30881685713343", "2.3089306318685",  
 "2.31036197498953", "2.31037001666658", "2.31627487537131", "2.3192540371486", "2.32075120775038",  
 "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", "2.33727846100147", "2.33888480925067",  
 "2.33906997450531", "2.34053774890244", "2.3413103006811", "2.34372479095619", "2.34486093869938",  
 "2.34618420896026", "2.34677945610521", "2.34781287186514", "2.35429148310408", "2.35467984698825",  
 "2.35494250457524", "2.35842633628602", "2.38521051893043", "2.38762829142738", "2.38779928342352",  
 "2.39534275810568", "2.40617420387733", "2.41050813596578", "2.41687792282242", "2.42168376032128",  
 "2.4406398079513", "2.45167290344062", "2.45794203137957", "2.47617343810103", "2.47663070321529",  
 "2.47682266670928", "2.52276818472745", "2.53228484016392", "2.55209625744575", "2.55211064116383",  
 "2.5670018567185", "2.57878102522581", "2.57921708374782", "2.587359434868", "2.62089031004513",  
 "2.63066730590375", "2.64986756348259", "2.6977318425126", "2.71600377591905", "2.7388353578676",  
 "2.74111724287179", "2.79153373958517", "2.80955063987714", "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", "2.8961528065138", "2.89654605018528", "2.93747201318467", "2.94158261450334",  
 "2.94185207075795", "2.95620096705459", "2.95864563966284", "2.96683430438051", "2.98011179655851",  
 "2.99434050650516", "3.00679534747005", "3.07618635031832", "3.08890378096139", "3.08904298915982",  
 "3.09966557955176", "3.15616908621103", "3.17458875909436", "3.26414303062095", "3.34679502674672",  
 "3.36818142313068", "3.39585927926692", "3.41198433012347", "3.43271542722688", "3.52081506369215",  
 "3.52682694151151", "3.53201977048238", "3.53421890555603", "3.5610211449728", "3.57163001859667",  
 "3.62190331732413", "3.65860295914751", "3.66095971183411", "3.81207605284291", "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".



## BDPH2

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

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"Negative - screened out due to phase one score"
Reference category	No answer/refused

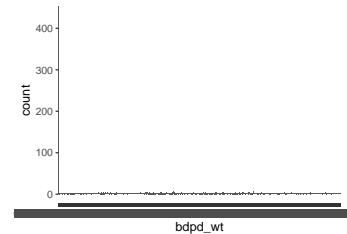


- Observed factor levels: "Borderline PD present - at phases one and two", "Don't know", "Item not applicable", "Missing data", "Negative - screened out due to phase one score", "Negative - screened out due to phase two assessment", "No answer/refused", "Proxy".

## bdpd\_wt

Borderline personality disorder weight - use with bdpdph2

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	5622
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", "0.383076363259868", "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", "0.393381120967012", "0.393889217093857", "0.393940998437504", "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", "0.399384703351139", "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", "0.402051707187999", "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",  
"0.408638774903214", "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", "0.411947115567164",  
"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",  
"0.428466385662688", "0.428589177735158", "0.428690084004251", "0.429533263712675", "0.429644362141234",  
"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",  
"0.433306308241776", "0.43335745531335", "0.433370631667581", "0.433395765004882", "0.433739801449308",  
"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",  
"0.43735923326758", "0.437363042301771", "0.437615062053873", "0.43768604082397", "0.437793477016534",  
"0.437913471428463", "0.438002491057109", "0.43810769114164", "0.438220620706766", "0.438256030659246",  
"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", "0.440761217291181", "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",  
"0.445759924598797", "0.445806086109149", "0.44580911802845", "0.445819760636963", "0.445852649991186",  
"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",  
"0.447059733998073", "0.447605200627306", "0.447945618437763", "0.44817402342128", "0.448208968440224",  
"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",  
"0.45717092100858", "0.457197281442104", "0.457232028042114", "0.457291116086395", "0.457595652808503",  
"0.457703273195489", "0.457703551316254", "0.458048696251218", "0.458139067486986", "0.458156996146452",  
"0.458167519183649", "0.458199996305591", "0.458202979293316", "0.458699404450046", "0.458823166834741",  
"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",  
"0.462207880775426", "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",  
"0.464264620895877", "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",  
"0.471030968873431", "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", "0.472761141883482", "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",  
"0.474931068297347", "0.475080444792969", "0.475089355966483", "0.475119115928219", "0.475331293715518",  
"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",  
"0.478034748401114", "0.478135230237531", "0.478170833242256", "0.478205876662878", "0.478361070835064",  
"0.478503458230334", "0.478536981819489", "0.478645026676292", "0.478649589494694", "0.47873099828557",  
"0.478778889243945", "0.478852775589574", "0.479017152036633", "0.479118662067522", "0.479160799619613",  
"0.479260419406077", "0.47934933342794", "0.479638916418988", "0.479734475961688", "0.479821976148835",  
"0.479980493601396", "0.479991274499642", "0.480078977228232", "0.480593255910781", "0.480701408974147",  
"0.480734319108041", "0.480808155537891", "0.48095973296191", "0.48116555724986", "0.481220878006314",  
"0.481260487829321", "0.481292450621904", "0.481393768436192", "0.481450300079529", "0.481900884631624",  
"0.481951979206209", "0.481995715753071", "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", "0.483620179417125", "0.483696095617051", "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", "0.488567386938961", "0.48890846940178",  
"0.488938080526103", "0.489260626965107", "0.48942702067442", "0.489430637135714", "0.489736504759551",  
"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", "0.50177008253163",

"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",  
"0.507578594815463", "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", "0.509975747379683", "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",  
"0.519847815044228", "0.520062720669402", "0.520141698127327", "0.520418772090564", "0.521244208281007",  
"0.521294436460292", "0.521428532302503", "0.521459158046733", "0.521608316253673", "0.521850924690273",  
"0.521899381342236", "0.52203214847396", "0.522073270031975", "0.522283594194608", "0.522369656239095",  
"0.52254470760622", "0.522549030780604", "0.523114173010134", "0.523249021414414", "0.523469099562141",  
"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",  
"0.528773795940466", "0.528819507150329", "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", "0.536488372775169", "0.536802284620125", "0.537049387705179", "0.537071729324292",  
"0.537125152001987", "0.537180238204709", "0.537542734443682", "0.537625517868303", "0.537674356149419",  
"0.537886138101623", "0.537900553399647", "0.538130963333602", "0.53817380668886", "0.538305415822803",  
"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",  
"0.55339408653869", "0.553538375673127", "0.553816299931597", "0.554061220074121", "0.554221725355711",  
"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",  
"0.562681498321141", "0.562922573648826", "0.562926094289653", "0.563776011068315", "0.56417747515173",  
"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", "0.566316983748066", "0.56665683673772",  
"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",  
"0.58644806832811", "0.586705741803498", "0.586734358029104", "0.587257552119096", "0.587876815717231",  
"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",  
"0.602979772819186", "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", "0.607255448161625", "0.60731535630655",  
"0.607561134617926", "0.607787374560258", "0.607943992074927", "0.608091617172952", "0.609456993639999",  
"0.609663974671079", "0.610942664403613", "0.610956154421317", "0.612192684522199", "0.61219701716721",  
"0.613074694472417", "0.613186765998679", "0.613969584754759", "0.6144988103718", "0.614506582563068",  
"0.615007231099763", "0.615480788590439", "0.615815662926858", "0.616063981019156", "0.616253370285136",  
"0.617275503927783", "0.617434459628994", "0.617820980863287", "0.617986047032015", "0.618427711664193",  
"0.618789127935929", "0.619043359506688", "0.619090382825584", "0.620330213830161", "0.620469249068927",  
"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",  
"0.629287035286748", "0.629647119096885", "0.629727151898415", "0.629995155024498", "0.63032642374442",  
"0.630666136605924", "0.630727719306373", "0.631414862699547", "0.632157023172", "0.63269028876095",  
"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",  
"0.653524333889349", "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",  
"0.658341346444537", "0.658793518088125", "0.659169354486047", "0.659836628595304", "0.660449346481586",  
"0.660684437713642", "0.660861145567818", "0.661968491089709", "0.663136908158134", "0.663684725824251",  
"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",  
"0.670735581885578", "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",  
"0.680530858885155", "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",  
"0.727949042638224", "0.728457279320324", "0.728695433460771", "0.728962077886047", "0.729159159232927",  
"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",  
"0.743748621318914", "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",  
"0.75519395031372", "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",  
"0.776688737882339", "0.776753669192449", "0.776924620799152", "0.777339924032174", "0.777796071222402",  
"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",

"0.787632309979899", "0.787881996893577", "0.787913785333762", "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", "0.796610081931819", "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",  
"0.799797331503731", "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", "0.803711895157247", "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",  
"0.806918260559652", "0.806928596672658", "0.807054892635942", "0.807065100096971", "0.807153565285364",  
"0.807373827887492", "0.807405694153952", "0.807459449139257", "0.807630856246009", "0.807673507273247",  
"0.807861211268895", "0.807970126569226", "0.808114182317687", "0.808164566390931", "0.808357488219587",  
"0.808709609088874", "0.80874200727035", "0.809052354203937", "0.80921944292733", "0.80952790637592",  
"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",  
"0.814152649313009", "0.814479847891433", "0.814852013306957", "0.815128265869661", "0.815402690396964",  
"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",  
"0.82082951922783", "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", "0.82730399364091", "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",  
"0.835118676216694", "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",  
"0.838824580681053", "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",  
"0.860687503857431", "0.860844880786447", "0.860921452407836", "0.860947276339589", "0.861019282579935",  
"0.861045126550458", "0.86111210262289", "0.861210105234691", "0.861277944547439", "0.861284715544808",  
"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",  
"0.863853438017726", "0.863952922541344", "0.864023948256043", "0.864190559102706", "0.864191792549821",  
"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",  
"0.867479136385757", "0.867479602917185", "0.867735898694801", "0.867915904017249", "0.868072130562126",  
"0.868087165722013", "0.8681008660805", "0.868154064917125", "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", "0.870511194627554", "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",  
"0.874442394942659", "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", "0.879317213349137", "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",  
"0.897075057715522", "0.897138757435503", "0.897180509031664", "0.897309524903494", "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", "0.90032026011915", "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",  
"0.90409721761447", "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",  
"0.906259500470474", "0.9062610150281", "0.906458430669565", "0.906512892126552", "0.906545039540664",  
"0.906560541286805", "0.906678249674923", "0.906699722168968", "0.90671803880848", "0.906876135245217",  
"0.90693285583686", "0.906993622057788", "0.907046591315258", "0.907079854573572", "0.907131369904002",  
"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",  
"0.914103679445997", "0.914297925026987", "0.914333207980208", "0.914337967100581", "0.914408927820776",  
"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",  
"0.918768998172971", "0.918793324408529", "0.91935182522116", "0.919518783547009", "0.919629592917156",  
"0.919641604811296", "0.919708611303048", "0.919900349488948", "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", "0.922145444088606", "0.92249567978304", "0.922515109035599", "0.922604718535787",  
"0.922958056473574", "0.923118276837832", "0.923237120104257", "0.923315024372943", "0.923521252971943",  
"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",  
"0.926137915873338", "0.92617272745013", "0.926190943811559", "0.926577574663725", "0.926591647904962",  
"0.926619003144354", "0.926699113586461", "0.926779454981893", "0.927240816216877", "0.927247513696178",  
"0.927290808856083", "0.927317642393881", "0.927367087426541", "0.927494359607266", "0.927549069398965",  
"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",  
"0.93336172238879", "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",  
"0.935560888864074", "0.935634584942936", "0.935639227091773", "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", "0.938900759085816",  
"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",

"0.943574562288105", "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",  
"0.945633440467738", "0.94573332743732", "0.945932132679837", "0.945994367665121", "0.946019613164364",  
"0.946085403367551", "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", "0.94865622601714", "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",  
"0.958197542020893", "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", "0.961383730511113",  
"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",  
"0.967233778775518", "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",  
"0.973932694733022", "0.973935123633322", "0.974127994153459", "0.974176151942126", "0.974263152990057",  
"0.974327147710804", "0.974357929237573", "0.974546671641116", "0.974582813821672", "0.974795153389574",  
"0.974839459325425", "0.974857629300197", "0.974912248768106", "0.975015502694369", "0.975324434846178",  
"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",  
"0.978801464472472", "0.97883600448281", "0.978958460923665", "0.979012289594167", "0.979157337715845",  
"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",  
"0.984150707581998", "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", "0.986755121664981", "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",  
 "0.992573231385356", "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", "1.0022555327492", "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", "1.00459656005889",  
 "1.00468006254555", "1.00495725032345", "1.00511495534472", "1.00519768837074", "1.00531326063094",  
 "1.00613356173567", "1.00650910265001", "1.00652723314526", "1.00661672797658", "1.00675889682319",  
 "1.00713266340616", "1.00713428643032", "1.00748268948403", "1.00773705468349", "1.00782000120718",  
 "1.00789155224459", "1.00789507531807", "1.0081149892154", "1.00812636210452", "1.00817070428637",  
 "1.00845718973223", "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", "1.01187634390741", "1.01205328631746", "1.01213336169968", "1.01218388842657",  
 "1.01224870577346", "1.01248034451207", "1.01262867231247", "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", "1.0157517543893",  
 "1.01584416803091", "1.01584810926045", "1.01665279272455", "1.01685380818872", "1.01697688322869",  
 "1.01718804944153", "1.01746659692301", "1.01748660912056", "1.01782187255121", "1.01798633651801",  
 "1.01801098299077", "1.01812269065923", "1.0181331304849", "1.01862177940213", "1.01878318704883",  
 "1.01969651463763", "1.0197469025734", "1.01995149475937", "1.02002884728043", "1.02034406850465",  
 "1.02037469642155", "1.02041053778897", "1.02084024099989", "1.02162296289559", "1.02217246755903",  
 "1.02280449841743", "1.02299986554356", "1.02303168029459", "1.02358032768319", "1.02379583608595",  
 "1.02398430287566", "1.02411589633665", "1.02413323284662", "1.02414661017628", "1.02434551798013",  
 "1.02442451634771", "1.0246719216572", "1.02494558006644", "1.02509907283109", "1.02560059585954",  
 "1.02595586565126", "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", "1.0320000468203", "1.03203202550868",  
 "1.03250738455414", "1.03354847718626", "1.03383389321257", "1.03412579342479", "1.03417476085927",  
 "1.03424396132405", "1.03425399757099", "1.035262093088", "1.03671480928005", "1.03763062634401",  
 "1.03811998397988", "1.03834439406696", "1.03883449787687", "1.03890571970784", "1.0390484169969",  
 "1.03932820713614", "1.03942117828203", "1.0398695567907", "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", "1.05273955465812", "1.05277361044084", "1.05367462983483", "1.05419999292139",  
 "1.05480178556992", "1.05513579117124", "1.05530503139839", "1.05563836497511", "1.0558094115295",  
 "1.0573103884058", "1.05744516740704", "1.05754759188093", "1.05831515215601", "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", "1.06772757226779", "1.06832372558467", "1.06849587088042",  
 "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", "1.07406169121804", "1.07425030400397", "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",  
 "1.08082145264232", "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", "1.09350388769246", "1.09397102602887", "1.0943268102112", "1.09442444239148",  
 "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",  
 "1.10527825299456", "1.10535033204732", "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", "1.1159272120279", "1.11603605845263", "1.11658198825424",  
 "1.11703021043886", "1.11712017040798", "1.11788043289595", "1.1178828077394", "1.11793661386609",  
 "1.1180557080113", "1.1182449331383", "1.11836217144903", "1.11891890134715", "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",  
 "1.12405575833414", "1.12434624580726", "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", "1.12890028010998",  
 "1.12909429065228", "1.1294136625369", "1.12949206358643", "1.12959536598002", "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", "1.13466199417777", "1.13479176626993", "1.13484827351248",  
 "1.13496636913784", "1.1352199212375", "1.13533022846011", "1.1354696053657", "1.13549196982574",  
 "1.1360158172219", "1.13665871484557", "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",  
 "1.14141123471069", "1.14215549263648", "1.14224841037546", "1.14232710484732", "1.14259753843357",  
 "1.14287351762939", "1.1432028387983", "1.14335735288658", "1.14356648831831", "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",  
 "1.15049256320328", "1.150526904479", "1.15215952931882", "1.15220805999024", "1.15226322383354",  
 "1.1527109869371", "1.15303272646006", "1.15348546316586", "1.15370949089957", "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",  
 "1.16146984980671", "1.16164037298822", "1.16195549408376", "1.16262441194115", "1.16361473211144",  
 "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", "1.1689869990781", "1.17026921010141", "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", "1.1826735548311", "1.18274223313004", "1.18396234638074", "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",  
 "1.18997525530897", "1.19019443337567", "1.19022061511145", "1.19092746351958", "1.19096091932875",  
 "1.19110463456172", "1.19114064918592", "1.19155767130072", "1.19211640314096", "1.19239647554204",  
 "1.19286916658171", "1.19333440017063", "1.19369005172704", "1.19395473107136", "1.1943389738212",  
 "1.19480297763984", "1.19480681595594", "1.19511015330592", "1.19596081813417", "1.19598149240287",  
 "1.19632831090915", "1.19684862631831", "1.19687658572804", "1.19814683887692", "1.19834776061901",  
 "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", "1.201643796765", "1.20176909326023",  
 "1.20218562503908", "1.20297361936317", "1.20312857714106", "1.20332980567578", "1.20362962964645",  
 "1.20372733894734", "1.20439298782262", "1.2046645392029", "1.20476737053491", "1.2052214684113",  
 "1.20549555686132", "1.20556784274516", "1.20591969019185", "1.20629561488945", "1.20668308712332",  
 "1.20675770690406", "1.2076459276176", "1.20811530410472", "1.20814722062122", "1.20828759030856",  
 "1.2089014815539", "1.20905454095376", "1.20926919347177", "1.20961122067612", "1.20963827742361",  
 "1.21003149569153", "1.210148096889", "1.21045939090392", "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",  
 "1.21423698501112", "1.21429185957317", "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", "1.21838726127728", "1.21854101706539", "1.21874394154811",  
 "1.21980812622588", "1.2209283106134", "1.22122897396023", "1.2212756225951", "1.2219123088612",

"1.22198419590163", "1.22257106146685", "1.22267403082861", "1.22310403559545", "1.22315059030397",  
 "1.22342324354536", "1.22354422979198", "1.22362529305351", "1.22370727918127", "1.22407264418477",  
 "1.22438536902583", "1.22439403433442", "1.22511341386849", "1.22544983787814", "1.22583645170174",  
 "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", "1.23541968141652", "1.235641961708", "1.23650581728213", "1.23684277835064",  
 "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", "1.24710534680721", "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", "1.25201672727919", "1.25297802784754",  
 "1.25392419158791", "1.25394036660282", "1.2541035107541", "1.25454415864941", "1.25588828180244",  
 "1.25630873623982", "1.25689377865351", "1.25715163636046", "1.25769929087181", "1.25776093390572",  
 "1.2579801463081", "1.2587565664296", "1.25913651467692", "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", "1.26607305026008", "1.26758212164467", "1.26758726791177",  
 "1.26782313461478", "1.2684085461044", "1.27000297491878", "1.27026322117373", "1.2706791474812",  
 "1.2711680236935", "1.27124298229987", "1.27175583556011", "1.27238435450551", "1.27241917280374",  
 "1.2729134834293", "1.27326096393246", "1.27364688733364", "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",  
 "1.28547513587815", "1.28688971862519", "1.28864322310208", "1.28904350564113", "1.28932337460942",  
 "1.28982872599982", "1.29077815216714", "1.29100208309617", "1.29103125578615", "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", "1.29724280958759", "1.29769820705694", "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", "1.30964803558705", "1.30992670330835",  
 "1.31076979557132", "1.31102725068374", "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", "1.32224384849691", "1.32262803668851", "1.32281064507795",  
 "1.32284520815206", "1.32295763309986", "1.32342501223162", "1.3236232604341", "1.32386118798514",  
 "1.32455636698001", "1.32501818928901", "1.325381808633", "1.32544753748137", "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", "1.33292738642587", "1.33327205199851", "1.33432836108805", "1.33440034976131",  
 "1.33513335245896", "1.33535781751282", "1.33571303366177", "1.33573506406863", "1.33627662012716",  
 "1.33651352785873", "1.33679707924845", "1.33735870180278", "1.33742301215541", "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", "1.34379718259417", "1.34383685529472",  
 "1.34394738375862", "1.34413056675519", "1.34414073475527", "1.34459253178911", "1.34466965255834",  
 "1.34487433222691", "1.34562294250033", "1.34588815069564", "1.34590973997552", "1.34631508174242",  
 "1.3463561950829", "1.34651851814042", "1.34714561981568", "1.34725852691128", "1.34740927432667",  
 "1.34757674791038", "1.3476149854023", "1.34890074118868", "1.34926117472495", "1.34928293280485",  
 "1.3493759438945", "1.34951642949489", "1.34978604502318", "1.34994077610025", "1.35", "1.35006933675058",  
 "1.35029980283978", "1.35113635502156", "1.3516190850008", "1.35205952311242", "1.35275146803952",  
 "1.35283664242622", "1.35308600938124", "1.35350158479268", "1.35370319283958", "1.35383584234983",  
 "1.35395847833903", "1.35406799241333", "1.35441526837448", "1.3544217207971", "1.3547120826637",  
 "1.35483772515368", "1.35514891762862", "1.35528540118318", "1.35580127605646", "1.35582781325646",  
 "1.35594276452204", "1.35604832655167", "1.3562368411402", "1.35624206560264", "1.35625216803653",  
 "1.35648865016155", "1.35650515926678", "1.35694958635105", "1.35709010784698", "1.35719870148023",  
 "1.35721485242861", "1.3579185471363", "1.35831550334953", "1.35832250090819", "1.35832839378365",  
 "1.35833667757451", "1.35903788897222", "1.3592578040766", "1.36031420287711", "1.36042251941094",  
 "1.36055474019887", "1.36120997680615", "1.36137498158293", "1.36153792517973", "1.36167977044657",  
 "1.36188040196035", "1.36237060594336", "1.36244340549932", "1.36328407755268", "1.3635760429451",  
 "1.36426424695572", "1.36445191654142", "1.364720069192", "1.36535833367321", "1.36594674200367",  
 "1.36598338805875", "1.36611171560165", "1.36622694075407", "1.36644998607497", "1.36720208311082",  
 "1.367605296642", "1.36770148041048", "1.36784925939692", "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",  
 "1.38134450611344", "1.3814195290458", "1.38198397042594", "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", "1.38515623260402", "1.38528187945791", "1.38538964268425", "1.38553115952457",  
 "1.38559760719358", "1.38602103349534", "1.38626628219437", "1.3863695342265", "1.38684770461849",  
 "1.38736015870106", "1.38746963841366", "1.38753309182304", "1.38755741445605", "1.38839293662351",  
 "1.38986636199559", "1.38988747185744", "1.38990396523401", "1.3901324926486", "1.39016918245427",  
 "1.39062551677296", "1.39103285132704", "1.39115233185529", "1.39135150296115", "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", "1.39871423806867", "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",  
 "1.40626493546", "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", "1.41204435141215",  
 "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", "1.4208009929739", "1.42095195769378", "1.42104490024209", "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", "1.42581227824064", "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",  
"1.43415439113673", "1.43460380562063", "1.43615477080936", "1.43667284866204", "1.43727784332977",  
"1.43779213317281", "1.43879031128997", "1.4391132670838", "1.43912580093864", "1.44035516918378",  
"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", "1.44961048261368", "1.44997370361565", "1.45032514516239",  
"1.4504125458151", "1.45056809777405", "1.45066705515379", "1.4509373509517", "1.45108828683258",  
"1.45112583131597", "1.45139322150675", "1.45161690495528", "1.45170184825867", "1.45290114063165",  
"1.45325406284602", "1.45420699970072", "1.454280094599", "1.45443794084404", "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", "1.46217251242062",  
"1.46299367197275", "1.46318750547153", "1.46387969208382", "1.46451497706844", "1.465146032935",  
"1.46653459994222", "1.46664605535773", "1.46719581078854", "1.46842495985365", "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", "1.4761345034583",  
"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", "1.48391143795077", "1.48425601410955", "1.48616807947389",  
"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", "1.50169061681859", "1.50200103561753", "1.50219868366077",  
"1.50415836087851", "1.50429298074355", "1.50453787392264", "1.50527409002282", "1.50545463535674",  
"1.50679745834116", "1.50683987592671", "1.50752906816947", "1.50805745075209", "1.50814713514452",  
"1.50842553110243", "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", "1.5239178101382", "1.52502887858238", "1.52579784827255", "1.52598988255484",  
"1.52817478058254", "1.52989202720722", "1.53044103924947", "1.53063113116174", "1.53078092395644",  
"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", "1.54565680086712", "1.54566827919353", "1.5465351232892",  
"1.54861455923024", "1.54904330548065", "1.55018460457676", "1.5507819442476", "1.55104929205385",  
"1.5522224377832", "1.5538492415983", "1.55540853837671", "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", "1.56666933282353", "1.56773603782101",  
"1.5678347075364", "1.5687611859273", "1.56918711013495", "1.56955217733363", "1.569825320745",  
"1.5699846072868", "1.57189253292838", "1.57228422421544", "1.5755816206221", "1.57613997625558",  
"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", "1.60932489461582", "1.61078839360025", "1.61164306407688",  
 "1.61265166673672", "1.61394367922824", "1.61534701454649", "1.61724621805572", "1.61944370018916",  
 "1.62140174348224", "1.62446410123211", "1.62543588651135", "1.62641447391104", "1.62648674415906",  
 "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",  
 "1.64650312018158", "1.64653045826242", "1.64727221053868", "1.64875216873113", "1.64913227224103",  
 "1.65046975304868", "1.65121678739109", "1.65283378870364", "1.65417654270103", "1.65477519557653",  
 "1.6555690101391", "1.65759243381788", "1.65780841747903", "1.65826570485855", "1.65837277884603",  
 "1.65935662474671", "1.66022351120769", "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", "1.67198545923093", "1.67347503293029", "1.67389081805113", "1.67682064933465",  
 "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",  
 "1.69948528437072", "1.6996533003057", "1.69979633668037", "1.69982801908666", "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", "1.71253401338978", "1.71255646388397", "1.71455744020615",  
 "1.71480425820674", "1.71698277836096", "1.71708342728896", "1.717301792293", "1.71986245700737",  
 "1.72089435731833", "1.72106752395843", "1.72119438776725", "1.72175798832716", "1.72346206140166",  
 "1.72371950799052", "1.72406882902659", "1.72706036932273", "1.72787849834829", "1.72798763800965",  
 "1.72839483575959", "1.72876342723879", "1.73045493396033", "1.73087362049151", "1.73105810741817",  
 "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", "1.74272664230867", "1.74398140539185",  
 "1.74824972445214", "1.74997736202661", "1.75293252779613", "1.75326221694535", "1.75351763824573",  
 "1.75996165998971", "1.76139035300628", "1.76244574054804", "1.76267017500503", "1.76711155726289",  
 "1.767666244978", "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", "1.79377182030996", "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",  
 "1.813457171871", "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", "1.82781152561666", "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",  
 "1.8499642681848", "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", "1.86681297444595", "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",

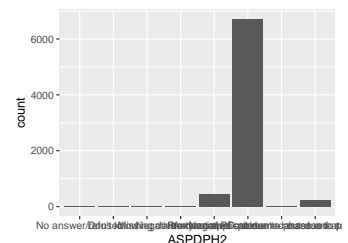
"1.94834302055221", "1.95275991181042", "1.95335015215023", "1.95831467539455", "1.96047919940959",  
"1.96053780012508", "1.96123471390054", "1.96158750963561", "1.96580919589947", "1.96966270174979",  
"1.9709701066667", "1.97238384630504", "1.97401117626551", "1.97891633408758", "1.97938347409527",  
"1.97950988580448", "1.98084081520333", "1.98393651361069", "1.98856295141873", "1.99090802867845",  
"1.99290504755959", "1.99620508292879", "1.996411530355", "1.9971322018498", "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",  
"2.0305604702525", "2.032160995737", "2.03280107906153", "2.03572810001298", "2.03589287389902",  
"2.03897471807804", "2.04155580152129", "2.04206247230011", "2.0423111117438", "2.04270505364195",  
"2.04282060291267", "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", "2.06057558358442",  
"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", "2.08250764485905", "2.08543177079682", "2.08589362423276", "2.08654927689772",  
"2.08928699412283", "2.08928796885468", "2.08995029292686", "2.09095548770204", "2.09454228996188",  
"2.09489671167372", "2.09513660657124", "2.0964340591584", "2.09783224356941", "2.1019667762356",  
"2.10265795341049", "2.1032025354831", "2.10359312143649", "2.1045899642323", "2.10489125116764",  
"2.10591114668403", "2.11077859989482", "2.11146887476031", "2.11206392376487", "2.1133277361256",  
"2.11333680787887", "2.11344995197538", "2.11394009149512", "2.11427972194359", "2.11596851070642",  
"2.11639250606291", "2.11806652714608", "2.11827116271123", "2.11839941339349", "2.11857268818229",  
"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", "2.1368904216439", "2.13753168667929", "2.13776021782705", "2.13784985254891",  
"2.14044623656722", "2.14080866931585", "2.14083574584024", "2.14089787835705", "2.14155054666011",  
"2.14456841953498", "2.14500338150687", "2.14523587947281", "2.14528394067964", "2.14554266077081",  
"2.15316595148854", "2.15350132461135", "2.15427036631543", "2.1548457058297", "2.15492869229715",  
"2.1552417476074", "2.15703702132181", "2.15818546695353", "2.16204127310624", "2.16318293888277",  
"2.16331957404165", "2.16641987461695", "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",  
"2.18914850740065", "2.18944233195156", "2.1918724017805", "2.19214567098408", "2.19325876870521",  
"2.19397494926553", "2.19504089848836", "2.19693044765835", "2.20079371610853", "2.20379451418459",  
"2.20473476273807", "2.205137435255", "2.20650078438967", "2.20727218695935", "2.20779155636422",  
"2.21074256939351", "2.21094203641006", "2.21231590767727", "2.21470143175921", "2.21726693787699",  
"2.2192248870766", "2.22029116275753", "2.22093676597237", "2.22118322122936", "2.22167179159609",  
"2.22197037597302", "2.22295131089989", "2.22311991165541", "2.22338817925341", "2.2275593012252",  
"2.22940706821447", "2.23168371424722", "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", "2.27514801733329", "2.27539823150095", "2.27696785841286",  
"2.27770681230436", "2.27854048528535", "2.27857263973744", "2.27913667522199", "2.28094895298406",  
"2.28105188942146", "2.28201129816883", "2.28424625375595", "2.28552819271227", "2.28700148272865",  
"2.28704729630853", "2.28749901973706", "2.28800335702751", "2.28847695154648", "2.2993121434156",  
"2.30050872397649", "2.3013760655958", "2.30366926907112", "2.30410238891309", "2.30812157286302",  
"2.3089306318685", "2.31036197498953", "2.31037001666658", "2.31159903140604", "2.31627487537131",

"2.31883659461604", "2.3192540371486", "2.32292183890107", "2.32499687049887", "2.32608830666624",  
 "2.32688260282023", "2.32854361831759", "2.3299527288617", "2.33190545027486", "2.33209884346222",  
 "2.33430852175851", "2.33660356346408", "2.33679176136224", "2.33727846100147", "2.33888480925067",  
 "2.33906997450531", "2.3413103006811", "2.34372479095619", "2.34486093869938", "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", "2.49190849438487", "2.52276818472745", "2.52932287370408",  
 "2.53228484016392", "2.5670018567185", "2.57669223762479", "2.57921708374782", "2.587359434868",  
 "2.61591721047225", "2.63866832573295", "2.6694028245362", "2.73489628252585", "2.7388353578676",  
 "2.75575404916262", "2.7610382691511", "2.77818174331715", "2.80955063987714", "2.81304715482986",  
 "2.8232883280501", "2.82933638457497", "2.83605121510601", "2.84159573351373", "2.84257009749631",  
 "2.84832607106387", "2.85319462026768", "2.85488365062436", "2.85542014905204", "2.85692875912423",  
 "2.86384411968389", "2.87279887034132", "2.88215800918487", "2.88887906477715", "2.88969019989276",  
 "2.89143484994562", "2.8961528065138", "2.89654605018528", "2.90495086005658", "2.90810892864852",  
 "2.9173072586481", "2.92067363527445", "2.93747201318467", "2.94158261450334", "2.94185207075795",  
 "2.95137421014365", "2.95620096705459", "2.95864563966284", "2.98011179655851", "2.99434050650516",  
 "3.00679534747005", "3.04214816784477", "3.07316094718365", "3.07618635031832", "3.07805253555704",  
 "3.08890378096139", "3.08904298915982", "3.09966557955176", "3.11198333397269", "3.11479885390907",  
 "3.15198036296597", "3.15616908621103", "3.17458875909436", "3.22525575855207", "3.22914968726307",  
 "3.32189006223014", "3.34679502674672", "3.35835276992591", "3.39585927926692", "3.40453483529158",  
 "3.41198433012347", "3.43271542722688", "3.44338484858122", "3.46200473142661", "3.4622753813268",  
 "3.4653451645009", "3.52081506369215", "3.53201977048238", "3.53421890555603", "3.53672509651698",  
 "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", "4.08254392616307", "4.09174844295342",  
 "4.10406289240714", "4.16714381334645", "4.18642678972606", "4.23928543366308", "4.44514169972671",  
 "4.48171342034435", "4.56562644526965", "4.57136969185521", "4.62011321565437", "4.62493204863618",  
 "4.62675875703398", "4.71015634027496", "4.7672445779645", "4.77110108179959", "4.8568518715949",  
 "4.90572358077596", "4.9349779435679", "5.13281637964735", "5.15098496034842", "5.17038385192398",  
 "5.17961248565983", "5.18301353200235", "5.23382495260121", "5.46681081498703", "5.55087748091293",  
 "5.57218716134471", "5.6709750332089", "5.73366072401352", "5.75451844367477", "5.87494402618365",  
 "5.92548270335194", "6.05595834004908", "6.12973777729924", "6.13505810543829", "6.17015822118968",  
 "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".

## ASDPH2

(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	4
Mode	"Negative - screened out due to phase one score"
Reference category	No answer/refused

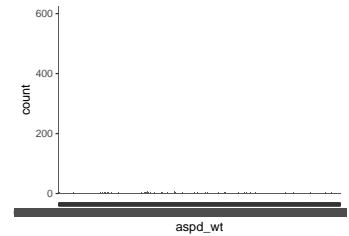


- Observed factor levels: "Antisocial PD present - assessed at phase two", "Don't know", "Item not applicable", "Missing data", "Negative - screened out due to phase one score", "Negative - screened out due to phase two assessment", "No answer/refused", "Proxy".

## 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", "0.387044047923734", "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", "0.393221694445619", "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", "0.399384703351139", "0.399418369835352", "0.399804866613142", "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", "0.402051707187999", "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", "0.407829980053964", "0.408090548050273", "0.408201473017787", "0.408419399234649", "0.4086370598654", "0.408638774903214", "0.40877456738051", "0.409360936202024", "0.409371911842373", "0.409831062837137", "0.410096360464884", "0.41018643361729", "0.41033855350744", "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", "0.413204111731491", "0.413302324795495", "0.413734890457184", "0.413789270318214", "0.413804216788458", "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", "0.417133953568627", "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",  
"0.422416738071494", "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", "0.427845263611725", "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",  
"0.440105866126443", "0.440246589328171", "0.440436682076085", "0.440454533800629", "0.440982483352731",  
"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",  
"0.444693479579331", "0.444800116580912", "0.444880028938342", "0.44490353472043", "0.44519666386729",  
"0.445212975444943", "0.445237677887256", "0.445444123902155", "0.445464226237791", "0.445559641529834",  
"0.445608506384417", "0.445675405653809", "0.445698368026139", "0.445759924598797", "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",  
"0.452762550325488", "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",  
"0.454349501819383", "0.454414458124522", "0.454658972538776", "0.454766136158403", "0.454817305513807",  
"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",  
"0.457148962504208", "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",  
"0.459274522221647", "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", "0.461050729631371",  
"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",  
"0.469287797482668", "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", "0.472137801700109", "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",  
"0.473294213448124", "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",  
"0.478778889243945", "0.478852775589574", "0.479017152036633", "0.479118662067522", "0.479160799619613",  
"0.479260419406077", "0.47934933342794", "0.479638916418988", "0.479734475961688", "0.479980493601396",  
"0.479991274499642", "0.48056714507472", "0.480593255910781", "0.480734319108041", "0.480808155537891",  
"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",  
"0.483904636051965", "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",  
"0.515818984127289", "0.516000023419436", "0.516016012754342", "0.516134192779715", "0.516163137450401",  
"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",  
"0.52790470576475", "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", "0.535816550072021", "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", "0.537900553399647", "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",  
"0.554061220074121", "0.554221725355711", "0.554227757124169", "0.554270502987671", "0.554312627095185",  
"0.554476653166161", "0.554934671381011", "0.555012975161624", "0.555086637331926", "0.555153251906823",  
"0.555239078095542", "0.555355840739357", "0.555466540287363", "0.555504311620139", "0.556241600278182",  
"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", "0.558018029226313", "0.558515105219429",  
"0.558635628668045", "0.558768993229245", "0.559181085715232", "0.559675830021256", "0.559774840103569",  
"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",  
"0.56417747515173", "0.564547145316853", "0.564743900001359", "0.564843380551027", "0.565093735403931",  
"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",  
"0.568484966696292", "0.56885486387793", "0.568875824289569", "0.568921744131787", "0.568971553950739",  
"0.57", "0.570750374845152", "0.571077351328073", "0.571124205178444", "0.571193791543442", "0.571325878015588",  
"0.571436758805409", "0.571530992144554", "0.571601419408436", "0.572309212056706", "0.572496744689704",

"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",  
"0.586029356449076", "0.586157710082627", "0.58644806832811", "0.586705741803498", "0.586734358029104",  
"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",  
"0.606151258494269", "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",  
"0.610989365201214", "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", "0.623339527838868", "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",  
"0.645013850225441", "0.645484049617257", "0.646789396938184", "0.648144312112812", "0.648192912179788",  
"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",  
"0.658793518088125", "0.659169354486047", "0.660684437713642", "0.660861145567818", "0.661968491089709",  
"0.663136908158134", "0.663684725824251", "0.663809081645902", "0.66443682988648", "0.664584227745153",  
"0.66521196044276", "0.666172619257264", "0.666327364280292", "0.667958036815218", "0.66801833403581",  
"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",  
"0.700222993486296", "0.700748034107267", "0.700980946032483", "0.701197707139308", "0.701391606225315",

"0.701719189998306", "0.702356196427337", "0.703942383882991", "0.704442578702344", "0.70553667364628",  
"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",  
"0.728695433460771", "0.728962077886047", "0.729159159232927", "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", "0.739866851347711", "0.740097054246319",  
"0.74028355129404", "0.740546873627412", "0.741629190490291", "0.741955718975386", "0.741998131027119",  
"0.743748621318914", "0.744748161739439", "0.744942166339381", "0.745925054871034", "0.749660388753655",  
"0.750534573179973", "0.750601799538845", "0.751274276439524", "0.751700718653367", "0.751862004481802",  
"0.751952640598026", "0.75220458805767", "0.752289244406828", "0.755114423707952", "0.75519395031372",  
"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", "0.775533383944868", "0.775718647771165", "0.775743154747152",  
"0.775758338428765", "0.776688737882339", "0.776753669192449", "0.776924620799152", "0.777339924032174",  
"0.777725828951447", "0.777796071222402", "0.777953962647906", "0.778035341931277", "0.77832529722941",  
"0.778500139072826", "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", "0.782635219197",  
"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", "0.78779081031105", "0.787881996893577", "0.787913785333762",  
"0.78838002019786", "0.78880849032606", "0.788833421214767", "0.789405386957225", "0.789613115443663",  
"0.790230792860229", "0.790496576758281", "0.790826545736694", "0.790971816789519", "0.791138325817651",  
"0.791394093561352", "0.791533317599865", "0.791650456673273", "0.79182433396112", "0.792127585816175",  
"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", "0.797899084212208", "0.797954079738314",  
"0.798116166466159", "0.798239318422479", "0.798366805456462", "0.798672239121285", "0.798836739670705",  
"0.799090086573425", "0.799275166462426", "0.799331152170504", "0.799340886211571", "0.799670103519268",  
"0.799685883497594", "0.79972822841929", "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",  
"0.807673507273247", "0.807861211268895", "0.807970126569226", "0.808114182317687", "0.808164566390931",

"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",  
"0.821891177494975", "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",  
"0.82722570049858", "0.827290658477252", "0.82730399364091", "0.827380263947782", "0.827543800647287",  
"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",  
"0.83322702972979", "0.833270183183108", "0.833340226700872", "0.833744167891939", "0.833801608158432",  
"0.83381234829584", "0.833867180722882", "0.833937967666345", "0.833956380924828", "0.834117193816118",  
"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",  
"0.837199790371517", "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", "0.839424343124139", "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",  
"0.864998646217525", "0.865024674919103", "0.865299430955513", "0.865507108894798", "0.865507674755514",  
"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",  
"0.870962507285216", "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", "0.874763895025869",  
"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", "0.877111385828615",  
"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",  
"0.881144451248866", "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", "0.883532380925933", "0.883584274580082", "0.883631691654249", "0.883658143191496",  
"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",  
"0.88905545757272", "0.889386959158662", "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", "0.891198052832299", "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",  
"0.892661968412918", "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", "0.894174010232014", "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",  
"0.896935137288761", "0.896996931072786", "0.897044420792238", "0.897075057715522", "0.897138757435503",  
"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",  
"0.900175604267155", "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",  
"0.903313568878583", "0.903375550979539", "0.90339750434006", "0.903408746959259", "0.903432611752413",  
"0.903564183412383", "0.903788849763509", "0.903867517383351", "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", "0.905284922321716", "0.905444561932231",  
"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",  
"0.90890772739532", "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", "0.911178224762349",  
"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",  
"0.917398808881522", "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", "0.919900349488948", "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", "0.922145444088606", "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",  
"0.927247513696178", "0.927290808856083", "0.927367087426541", "0.927494359607266", "0.927549069398965",  
"0.927666002922613", "0.92796261869032", "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", "0.929885212365696", "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",  
"0.931973112522334", "0.931982436002408", "0.932371317948481", "0.932603001291886", "0.932715540054348",  
"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",  
"0.93652678708976", "0.936540355063729", "0.936814937286267", "0.936968856916242", "0.936974321561233",  
"0.937008996685859", "0.937060719534453", "0.937763027352296", "0.938036898906365", "0.938077654259972",  
"0.938198513829825", "0.938459267301877", "0.938492547625892", "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", "0.94221966774459", "0.942266685529668",  
"0.94227882278892", "0.942371650594075", "0.942538898498291", "0.942602620093565", "0.942619638681425",  
"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",  
"0.945994367665121", "0.946019613164364", "0.946085403367551", "0.946336658357187", "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",  
"0.948565407006384", "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",  
"0.959429804434127", "0.959430374677329", "0.960096530602581", "0.960157954475033", "0.960206237071716",  
"0.960236779455853", "0.960304074374641", "0.960522464317999", "0.96071441308609", "0.960777195547931",  
"0.960931409454447", "0.961383730511113", "0.961468638197511", "0.961482058931075", "0.961483241571058",



"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",  
"0.965418627773586", "0.965446074172411", "0.965467441208232", "0.965883897202336", "0.965921638136254",  
"0.966041575408729", "0.966071334646241", "0.966384203849374", "0.966507366353374", "0.966573035313956",  
"0.966590983731752", "0.966883430120638", "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", "0.97047944527704", "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",  
"0.975919794710167", "0.976057963627913", "0.976153705972296", "0.976174063532062", "0.976610176872291",  
"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",  
"0.979267679329836", "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", "0.98083500466336", "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",  
"0.983446557597092", "0.983647143039055", "0.983661273902562", "0.984080303660427", "0.984090695872974",  
"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", "0.988506213333084", "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",  
"0.992422277783961", "0.992461843782103", "0.992554860776973", "0.992914150651397", "0.993083694644287",  
"0.993104605771522", "0.993412408857389", "0.993462716497098", "0.99393124408173", "0.994013891556419",  
"0.994016003246402", "0.994064108816628", "0.9941052673658", "0.994146101908089", "0.99421897762633",  
"0.994338003415891", "0.994372188129134", "0.994527206667602", "0.994556398781647", "0.994704522684631",  
"0.995005575255683", "0.99511008237946", "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", "1.00451202168983", "1.00468006254555", "1.00495725032345", "1.00511495534472",  
 "1.00519768837074", "1.00531326063094", "1.00613356173567", "1.00640717612949", "1.00650910265001",  
 "1.00652723314526", "1.00661672797658", "1.00675889682319", "1.00713266340616", "1.00713428643032",  
 "1.00748268948403", "1.00754901366349", "1.00773705468349", "1.00782000120718", "1.00789155224459",  
 "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", "1.01213336169968", "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", "1.0157517543893", "1.01584416803091", "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", "1.02041053778897", "1.02052061597096", "1.02084024099989",  
 "1.02162296289559", "1.02217246755903", "1.02280449841743", "1.02281013600351", "1.0229986554356",  
 "1.02358032768319", "1.02379583608595", "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",  
 "1.0267391131352", "1.02701637721664", "1.02705387906364", "1.02751275685865", "1.02802050422499",  
 "1.0283681289788", "1.02839014239425", "1.02842120553291", "1.02957528988347", "1.03019936571178",  
 "1.03033043570703", "1.03045079705935", "1.03182128254004", "1.0320000468203", "1.03203202550868",  
 "1.03250738455414", "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",  
 "1.03990295484693", "1.0420093846586", "1.0420908573855", "1.04241721978178", "1.04321663250735",  
 "1.04385647741347", "1.04422971828375", "1.04439318971021", "1.04496305505316", "1.04509806156121",  
 "1.04515735855353", "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", "1.05273955465812",  
 "1.05277361044084", "1.05367462983483", "1.05419999292139", "1.05480178556992", "1.05505632525622",  
 "1.05513579117124", "1.05530503139839", "1.05563836497511", "1.0558094115295", "1.0573103884058",  
 "1.05754759188093", "1.05831515215601", "1.0586945803916", "1.05893191147879", "1.05930941674986",  
 "1.05991030194514", "1.06159356723366", "1.06185169968166", "1.0621901987801", "1.06252571723062",  
 "1.06283319768377", "1.06308415670974", "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", "1.06877722753575", "1.06880178728728", "1.06893270684811", "1.06915159756483",  
 "1.06946572799559", "1.07070145422588", "1.07073684076177", "1.07144550520917", "1.07163310012547",  
 "1.07192083738404", "1.07198396821642", "1.07227908990906", "1.07230084904743", "1.0729917227537",  
 "1.07406169121804", "1.07425030400397", "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", "1.08434525948118", "1.08501957122413", "1.08557715204886", "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", "1.09350388769246",

"1.09397102602887", "1.0943268102112", "1.09442444239148", "1.09462756986131", "1.09506766248073",  
 "1.09573614396502", "1.09574047497588", "1.09577509227397", "1.09579653995868", "1.09593905171629",  
 "1.09689364910628", "1.0972024932741", "1.09721078763121", "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", "1.1031657449719", "1.10324737197717", "1.10328255883138", "1.10370460067594",  
 "1.10462538011196", "1.10527825299456", "1.10535033204732", "1.10542844955369", "1.1055104699057",  
 "1.10639658433308", "1.10646058735455", "1.10668706658808", "1.10720377645502", "1.10769892255706",  
 "1.10844345071142", "1.10854100599391", "1.10855313699512", "1.10893545746754", "1.10911942682331",  
 "1.10976853060497", "1.109800277003", "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", "1.11384279748934", "1.11389848357275", "1.11498334589893", "1.11547331799283",  
 "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",  
 "1.11990069501854", "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", "1.12434624580726", "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", "1.12875199828892", "1.12875377371592",  
 "1.12890028010998", "1.12909429065228", "1.1294136625369", "1.12949206358643", "1.12959536598002",  
 "1.12968676112062", "1.12984574582795", "1.13003795130576", "1.13018747080786", "1.13069868004143",  
 "1.13077788052335", "1.13079165081592", "1.13117197664417", "1.13127970300933", "1.13146605872186",  
 "1.13214349355182", "1.13221362496072", "1.13229337559326", "1.13246710846332", "1.13247154210979",  
 "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", "1.13533022846011",  
 "1.1354696053657", "1.13549196982574", "1.1360158172219", "1.13665871484557", "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", "1.14045496289518", "1.1409658940299",  
 "1.14108560073566", "1.14129726389648", "1.14141123471069", "1.14224841037546", "1.14232710484732",  
 "1.14238758308688", "1.14259753843357", "1.14287351762939", "1.14335735288658", "1.14356648831831",  
 "1.14395161432489", "1.14436333222257", "1.1447222848655", "1.14476640135166", "1.1448089026687",  
 "1.14499348937941", "1.14526905988979", "1.1455477082402", "1.14573512102587", "1.14579596819281",  
 "1.14657497134444", "1.14670078651553", "1.14697869019859", "1.14726402487036", "1.14756643081267",  
 "1.14769022612172", "1.14783865889715", "1.14828350476302", "1.14847336777049", "1.14914633866654",  
 "1.1492775644629", "1.14955019844734", "1.1497615346301", "1.15049256320328", "1.150526904479",  
 "1.15158553166249", "1.15201510371449", "1.15215952931882", "1.15220805999024", "1.15226322383354",  
 "1.1527109869371", "1.15303272646006", "1.15348546316586", "1.15370949089957", "1.15398136086434",  
 "1.15468362567439", "1.15548466136842", "1.15554516142757", "1.15613036081227", "1.15785426411827",  
 "1.15885783174678", "1.1595211336334", "1.15996945015588", "1.16019293928942", "1.16063610100499",  
 "1.1611321437712", "1.16146984980671", "1.16195549408376", "1.16262441194115", "1.16361473211144",  
 "1.16439614728337", "1.16455204605168", "1.16486930637631", "1.1653455824385", "1.16559762690708",  
 "1.16574866024258", "1.1658483833146", "1.16590241809195", "1.16666071656267", "1.16688175053292",  
 "1.16692741487246", "1.16719645733493", "1.16734197623965", "1.1674879458534", "1.16781652807195",  
 "1.16839116614698", "1.16850621122748", "1.16852682247007", "1.16866741763263", "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", "1.17693080420955", "1.17714574158918",  
 "1.1773399235127", "1.17807437152098", "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",  
 "1.18441723834141", "1.18441967316549", "1.18443703661419", "1.18517304148223", "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", "1.19596081813417", "1.19598149240287", "1.19632831090915",  
 "1.19684862631831", "1.19687658572804", "1.19814683887692", "1.19834776061901", "1.19838412853476",  
 "1.19844636643552", "1.19863512986014", "1.19891274968435", "1.19899672826504", "1.1996959972556",  
 "1.19972683757454", "1.20013461418409", "1.20023336701816", "1.20064783301056", "1.20129672073192",  
 "1.2015063628051", "1.20160744907182", "1.201643796765", "1.20218562503908", "1.20297361936317",  
 "1.20312857714106", "1.20332980567578", "1.20362962964645", "1.20372733894734", "1.20439298782262",  
 "1.2046645392029", "1.20476737053491", "1.20549555686132", "1.20668308712332", "1.20675770690406",  
 "1.2076459276176", "1.20814722062122", "1.20828759030856", "1.2089014815539", "1.20905454095377",  
 "1.20926919347177", "1.20961122067612", "1.20963827742361", "1.21003149569153", "1.21045939090392",  
 "1.21053048638558", "1.21067040872503", "1.21088876526122", "1.21134537160976", "1.21155243356828",  
 "1.211674891569", "1.21183577084753", "1.21191714036316", "1.2122468495864", "1.2126943186734",  
 "1.21296238003456", "1.21324632018426", "1.21368463303133", "1.21376490707388", "1.2139939730515",  
 "1.21423698501112", "1.21429185957317", "1.21436490238299", "1.21445090660094", "1.21463071259453",  
 "1.21468552736164", "1.21512226923585", "1.21519642317314", "1.21549435537665", "1.21557474912052",  
 "1.21588798413128", "1.21644184563627", "1.21647627981698", "1.21672675862369", "1.21673240978434",  
 "1.21804530798096", "1.21838726127728", "1.21874394154811", "1.21943300500507", "1.2209283106134",  
 "1.22122897396023", "1.2212756225951", "1.2219123088612", "1.22257106146685", "1.22267403082861",  
 "1.22310403559545", "1.22315059030397", "1.22321086828619", "1.22342324354536", "1.22354422979198",  
 "1.22362529305351", "1.22407264418477", "1.22438536902583", "1.22439403433442", "1.22511341386849",  
 "1.22544983787814", "1.22583645170174", "1.22589785607584", "1.22614938892626", "1.22634252826367",  
 "1.22793916950952", "1.22811423368984", "1.22829033843217", "1.22846361130827", "1.22901316510757",  
 "1.22915763579951", "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",  
 "1.23508945650832", "1.23541968141652", "1.235641961708", "1.23650581728213", "1.23667481476299",  
 "1.23678957279173", "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",  
 "1.24433939090028", "1.24459409226988", "1.24558080364823", "1.24561026675221", "1.24573629077849",  
 "1.24584837456086", "1.2461484675345", "1.24619482248706", "1.24622310350816", "1.24638908336961",  
 "1.24667905567774", "1.24710534680721", "1.24783382958484", "1.24842839634676", "1.24844539354214",  
 "1.24846192834423", "1.24853797592805", "1.24863286378041", "1.24933235885899", "1.25002218997915",  
 "1.25003406753893", "1.25052643741005", "1.25059782813388", "1.25071852242519", "1.2508806960414",  
 "1.25093457139653", "1.25112802473166", "1.25188498822864", "1.25356659312616", "1.25392419158791",  
 "1.25394036660282", "1.2541035107541", "1.25454415864941", "1.25588828180244", "1.25630873623982",  
 "1.25689377865351", "1.25715163636046", "1.25769929087181", "1.2587565664296", "1.25913651467692",  
 "1.25939802667197", "1.25945430379683", "1.25957728582038", "1.25959945041304", "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",  
 "1.27026322117373", "1.2706791474812", "1.2711680236935", "1.27124298229987", "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",  
 "1.2964368935306", "1.29656172979162", "1.2965926572589", "1.29724280958759", "1.29769820705694",  
 "1.29830869946115", "1.29889534705338", "1.29931573408217", "1.30012191696946", "1.30018729503322",  
 "1.30131495442", "1.30132147687838", "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", "1.30767548139832",  
 "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", "1.31593722444995", "1.31605391366854", "1.31649237188046", "1.31665754144616",  
 "1.31743449389122", "1.31753933197494", "1.31758689610381", "1.31758703617625", "1.31792393314161",  
 "1.31800419700789", "1.31806050055766", "1.31912522227572", "1.31918707035801", "1.319618801416",  
 "1.31986009406673", "1.31999749905766", "1.32005275861", "1.32031759837933", "1.32104802419349",  
 "1.32118553126292", "1.32121066018059", "1.32136887542728", "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", "1.33218103751549", "1.33252542285041", "1.33432836108805",  
 "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", "1.34141328682881", "1.34228581380244", "1.34256841703378", "1.34379569540852",  
 "1.34379718259417", "1.34383685529472", "1.34413056675519", "1.34414073475527", "1.34459253178911",  
 "1.34466965255834", "1.34588815069564", "1.34590973997552", "1.34622410059824", "1.34631508174242",  
 "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", "1.35205952311242", "1.35275146803952", "1.35283664242622", "1.35308600938124",  
 "1.35350158479268", "1.35370319283958", "1.35383584234983", "1.3544217207971", "1.3547120826637",  
 "1.35483772515368", "1.35514891762862", "1.35528540118318", "1.35582781325646", "1.35594276452204",  
 "1.35604832655167", "1.3562368411402", "1.35624206560264", "1.35648865016155", "1.35650515926678",  
 "1.35694958635105", "1.35709010784698", "1.35719870148023", "1.3579185471363", "1.35831550334953",  
 "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",  
 "1.367605296642", "1.36770148041048", "1.36784925939692", "1.36792350655489", "1.36803390762957",  
 "1.36815242828185", "1.36815496511016", "1.36825725381234", "1.36880221597281", "1.36948752852677",  
 "1.37000402573146", "1.37051061742125", "1.37058825840649", "1.37074268022114", "1.37076001709637",  
 "1.37084500123828", "1.371284375925", "1.3713913819468", "1.37149981196103", "1.37153289767293",  
 "1.37179037945167", "1.37187334827776", "1.37199791876697", "1.37235446752607", "1.3727595393058",  
 "1.37303500994749", "1.37366033879554", "1.37437369326487", "1.37441906147088", "1.37450255755095",  
 "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", "1.38123570330931", "1.38134450611344", "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", "1.38515623260402", "1.38528187945791", "1.38538964268425", "1.38553115952457",  
 "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", "1.39297701381832", "1.39323616196328", "1.39346278476037",  
 "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",  
 "1.40626493546", "1.40675782307733", "1.40687205099123", "1.4072028696335", "1.4076889009621",  
 "1.40794931688984", "1.41000488703495", "1.41028741364705", "1.41067442100309", "1.4107232357562",  
 "1.41107334727399", "1.41134813031097", "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",  
 "1.41712604264314", "1.41770760963361", "1.41808826912507", "1.41849396397925", "1.41860619765752",  
 "1.41867774332824", "1.41948517353433", "1.41950847384094", "1.4198327677593", "1.42002171376277",  
 "1.42004964368356", "1.42041337738073", "1.4208009929739", "1.42095195769378", "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",  
 "1.44948926188547", "1.4495371423333", "1.44983172334347", "1.44997370361565", "1.45032514516239",  
 "1.4504125458151", "1.45066705515379", "1.4509373509517", "1.45108828683258", "1.45112583131597",  
 "1.45139322150675", "1.45161690495528", "1.45170184825867", "1.45290114063165", "1.45325406284602",  
 "1.45420699970072", "1.454280094599", "1.45525526936016", "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",  
 "1.465146032935", "1.46653459994222", "1.46664605535773", "1.46719581078854", "1.46842495985365",  
 "1.46850165789863", "1.46869028375774", "1.46887024980494", "1.46906413050679", "1.46913952713898",  
 "1.46919634275258", "1.46922736461046", "1.47020873310638", "1.47188998705643", "1.47223118786495",  
 "1.47358947127758", "1.4740757081579", "1.47437494570907", "1.474412471994", "1.47461707981578",  
 "1.47556757341568", "1.47615372160871", "1.47621106858333", "1.4767176204934", "1.47783940565839",  
 "1.4791609822925", "1.47959656366201", "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", "1.49170833689768", "1.49204406275494", "1.49354138328189",  
 "1.49450588616844", "1.49610858605333", "1.49666229036447", "1.49692231781078", "1.49725923427449",  
 "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",  
 "1.5232567382687", "1.5239178101382", "1.52502887858238", "1.52579784827255", "1.52598988255484",  
 "1.52817478058254", "1.52989202720722", "1.53044103924947", "1.53063113116174", "1.53078092395644",  
 "1.53272466147651", "1.53414232279034", "1.53451866089012", "1.53456051361772", "1.53671294698385",  
 "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",  
 "1.60408506652151", "1.60544019407916", "1.60932489461582", "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", "1.66846023825749", "1.66949581153782", "1.66969418506827",  
 "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", "1.69528120621179", "1.69789905496576", "1.69948528437072",  
 "1.6996533003057", "1.69979633668037", "1.69982801908666", "1.70085279908265", "1.70244955369748",  
 "1.7025053323145", "1.70310851493548", "1.70315965136468", "1.70437386814876", "1.7054687755797",  
 "1.70556742893503", "1.70611697575206", "1.70747195735107", "1.70835335813566", "1.71068244433348",  
 "1.71253401338978", "1.7135127286058", "1.71375841370595", "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",  
 "1.73183731761334", "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",  
 "1.7511496114416", "1.75293252779613", "1.75326221694535", "1.75431367100604", "1.75996165998971",  
 "1.76139035300628", "1.76244574054804", "1.76711155726289", "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", "1.78768625993134", "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", "1.8124708037099", "1.81274879300001", "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", "1.82781152561666", "1.82830269905039", "1.83208448550732", "1.83282799319227",  
 "1.83385659219099", "1.83506005310714", "1.83657805354803", "1.83659105150163", "1.84041026647319",  
 "1.8434964311154", "1.84465451608191", "1.84502169331786", "1.84634735298095", "1.84879301701535",  
 "1.84930113061643", "1.85003491803915", "1.8506453788746", "1.85068602138599", "1.85210702282305",  
 "1.85394542794835", "1.85505455970489", "1.86121327886177", "1.86137359783198", "1.86156916332134",  
 "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", "1.91043252284559", "1.9133224993511", "1.91370747850724", "1.92456403713353",  
 "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",  
 "15.2950148902581", "2.0014312278046", "2.00441493009789", "2.00565620886431", "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",  
 "2.0423111117438", "2.04270505364195", "2.04849022292611", "2.04853890661403", "2.04934041119609",  
 "2.05577053913532", "2.05668610463342", "2.05779085334636", "2.05790492872744", "2.05799687812259",  
 "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", "2.09454228996188", "2.09489671167372",  
 "2.09513660657124", "2.0964340591584", "2.09721558333539", "2.09783224356941", "2.1019667762356",  
 "2.10265795341049", "2.1032025354831", "2.10359312143649", "2.1045899642323", "2.10570079364527",  
 "2.10591114668403", "2.10755701883351", "2.11077859989482", "2.11206392376487", "2.1133277361256",  
 "2.11394009149512", "2.11427972194359", "2.11529531639641", "2.11639250606291", "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", "2.1305798843336", "2.13117453482901",  
 "2.13126334238988", "2.13187253930323", "2.1320167410312", "2.13275888392442", "2.13307209002192",  
 "2.13359137567674", "2.13375604426481", "2.13495741752037", "2.13562966643891", "2.13573294511879",  
 "2.13590874317991", "2.13650237623279", "2.1368904216439", "2.13776021782705", "2.14044623656722",  
 "2.14083574584024", "2.14089787835705", "2.14155054666011", "2.14200145159797", "2.14456841953498",  
 "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", "2.17249760328757", "2.17293243768454", "2.17424913662973",  
 "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",

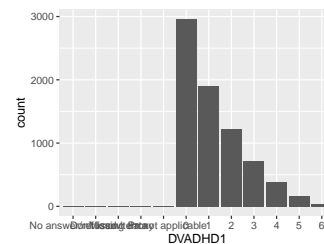


"2.20779155636422", "2.21074256939351", "2.21094203641006", "2.21231590767727", "2.21470143175921",  
 "2.21726693787699", "2.2186734198577", "2.2192248870766", "2.22029116275753", "2.22093676597237",  
 "2.22118322122936", "2.22167179159609", "2.22197037597302", "2.22295131089989", "2.22311991165541",  
 "2.22338817925341", "2.22940706821447", "2.23168371424722", "2.23301536991322", "2.23527873125518",  
 "2.23594474571525", "2.23697220240772", "2.24280467636269", "2.24286148100151", "2.24538347664189",  
 "2.24588885143031", "2.24699736648186", "2.24755555357531", "2.24889187120418", "2.25207909115717",  
 "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", "2.27514801733329", "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", "2.29254615875093", "2.29294971147536", "2.29327325700318",  
 "2.29757134493702", "2.2993121434156", "2.30050872397649", "2.3013760655958", "2.30351505603031",  
 "2.30366926907112", "2.30410238891309", "2.30812157286302", "2.3089306318685", "2.31036197498953",  
 "2.31037001666658", "2.31627487537131", "2.3192540371486", "2.32202810301395", "2.32292183890107",  
 "2.32608830666624", "2.32688260282023", "2.32854361831759", "2.32960483408358", "2.3299527288617",  
 "2.33190545027486", "2.33209884346222", "2.33430852175851", "2.33660356346408", "2.33679176136224",  
 "2.33727846100147", "2.33888480925067", "2.33906997450531", "2.3413103006811", "2.34372479095619",  
 "2.34486093869938", "2.34618420896026", "2.34781287186514", "2.35429148310408", "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", "2.51262148379817", "2.52276818472745",  
 "2.53124651411358", "2.53228484016392", "2.56341191466706", "2.57878102522581", "2.57921708374782",  
 "2.587359434868", "2.6977318425126", "2.7388353578676", "2.76420629692308", "2.80955063987714",  
 "2.8200001958562", "2.8232883280501", "2.84159573351373", "2.84257009749631", "2.84814683906459",  
 "2.84832607106387", "2.85319462026768", "2.85399877045645", "2.85488365062436", "2.85542014905205",  
 "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", "20.3724874395776", "20.6666919969127", "22.8378365460387", "26.0407561936562",  
 "3.00679534747005", "3.03356390473227", "3.08890378096139", "3.08904298915982", "3.09966557955176",  
 "3.10231663476225", "3.12581593069417", "3.15616908621103", "3.1685755262337", "3.17458875909436",  
 "3.28658825077186", "3.29713081863937", "3.30493003494572", "3.34679502674672", "3.39585927926692",  
 "3.40912545024331", "3.41198433012347", "3.43271542722688", "3.51286025021125", "3.52081506369215",  
 "3.53421890555603", "3.55901308105601", "3.57286779207132", "3.57918165083443", "3.63828159414009",  
 "3.65240365609747", "3.66095971183411", "3.6904451857384", "3.6953964928696", "3.7172508056806",  
 "3.74984560570362", "3.78541815139917", "3.84659838699166", "3.84675992805676", "3.91974064670503",  
 "3.98924126554947", "3.99156123238862", "4.04217337149505", "4.15551131591947", "4.23928543366308",  
 "4.24111507638599", "4.28571592051195", "4.30840232918821", "4.36161896197082", "4.36182096600357",  
 "4.56562644526965", "4.60742730890868", "4.65119694239964", "4.72271204271244", "4.76440747004351",  
 "4.7683780204315", "4.79183270509824", "4.79536194032963", "4.88357933987937", "4.90261385690595",  
 "4.9314507300039", "4.9543805627032", "5.16009467331073", "5.28567941578699", "5.32083503181578",  
 "5.34528757704619", "5.48945589049534", "5.51047359193435", "5.82412492783951", "5.87494402618365",  
 "5.93237960363686", "6.1297377729924", "6.18595183422128", "6.25493604332548", "6.32514540691476",  
 "6.3765509669312", "6.45960801084009", "6.65915101799025", "6.70545163056368", "6.7255043016327",  
 "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

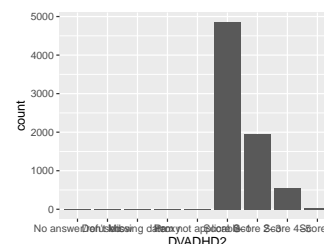


- Observed factor levels: "0", "1", "2", "3", "4", "5", "6", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## DVADHD2

ADHD (D) ASRS summary score 4 bands

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

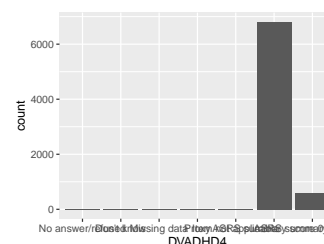


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Score 0-1", "Score 2-3", "Score 4-5", "Score 6".

## 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

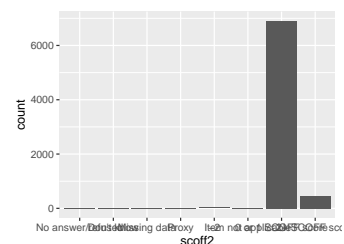


- Observed factor levels: "ASRS summary score 0-3", "ASRS summary score 4+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

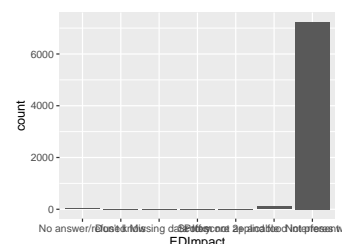


- Observed factor levels: "-2", "0 or 1 SCOFF score", "2+ SCOFF score", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

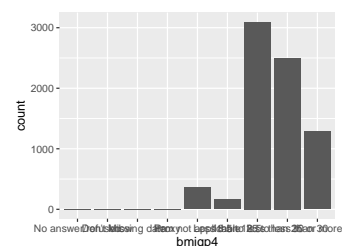


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not present", "Proxy", "Scoff score 2+ and food interferes with life".

## 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

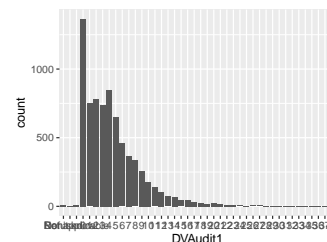


- Observed factor levels: "18.5 to less than 25", "25 to less than 30", "30 or more", "Don't know", "Item not applicable", "Less than 18.5", "Missing data", "No answer/refused", "Proxy".

## 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

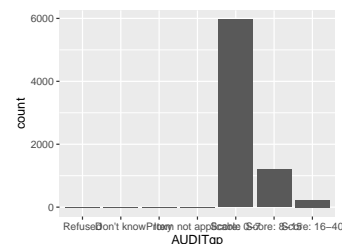


- Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "4", "40", "5", "6", "7", "8", "9", "Don't know", "Not applicable", "Refused".

## AUDITgp

(D) Grouped AUDIT scores

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

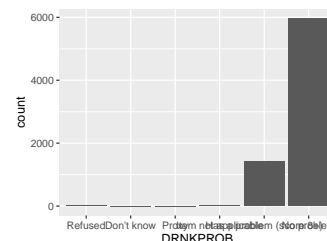


- Observed factor levels: "Don't know", "Item not applicable", "Proxy", "Refused", "Score: 0-7", "Score: 16-40", "Score: 8-15".

## 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

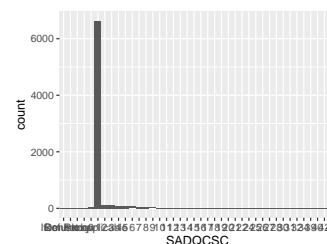


- Observed factor levels: "Don't know", "Has a problem (score 8+)", "Item not applicable", "No problem", "Proxy", "Refused".

## 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

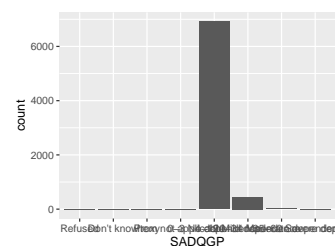


- Observed factor levels: "0", "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "24", "25", "26", "27", "28", "3", "30", "31", "32", "34", "39", "4", "40", "42", "49", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Proxy", "Refused".

## 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

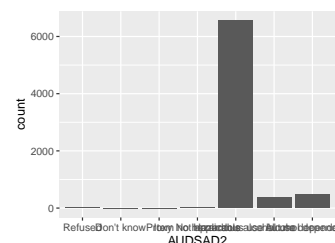


- Observed factor levels: "0-3 No dependence", "20-34 Moderate dependence", "35-60 Severe dependence", "4-19 Mild dependence", "Don't know", "Item not applicable", "Proxy", "Refused".

## 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

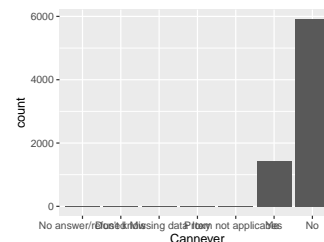


- Observed factor levels: "Alcohol dependency", "Don't know", "Hazardous use but no dependency", "Item not applicable", "No hazardous alcohol use", "Proxy", "Refused".

## 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

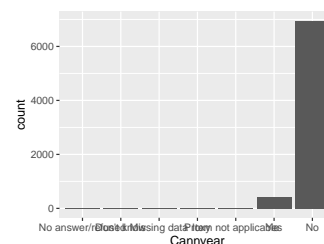


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## Cannyear

(D) Used cannabis in the last year

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

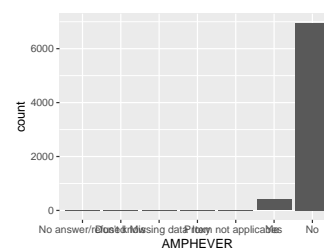


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## AMPHEVER

(D) Ever used amphetamines

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

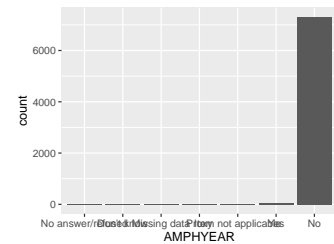


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

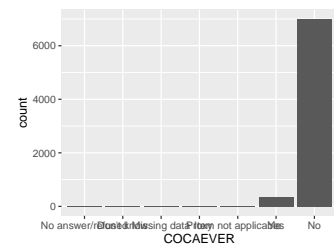


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

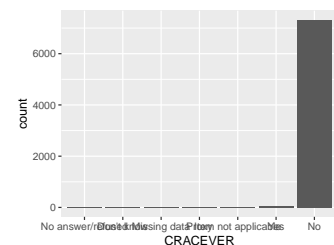


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## CRACEVER

(D) Ever used crack

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

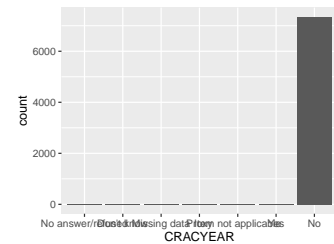


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

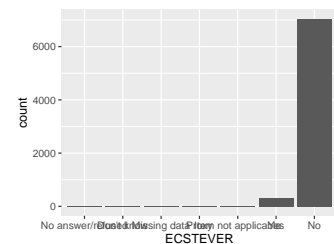


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## ECSTEVER

(D) Ever used ecstasy

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

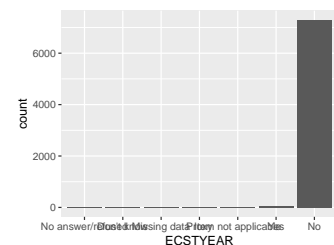


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## ECSTYEAR

(D) Used ecstasy 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



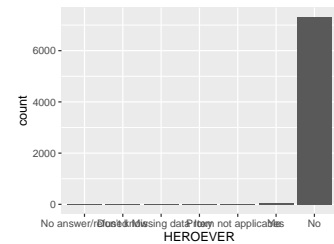
- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".



## HEROEVER

(D) Ever used heroin

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

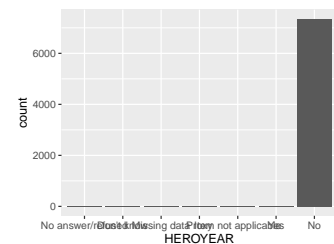


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

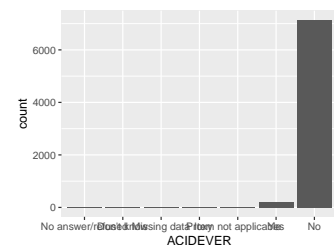


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## ACIDEVER

(D) Ever used acid

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

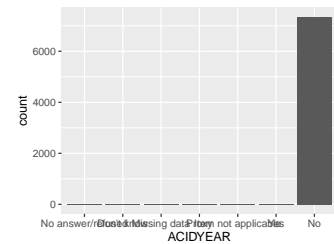


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

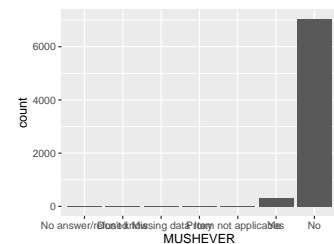


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

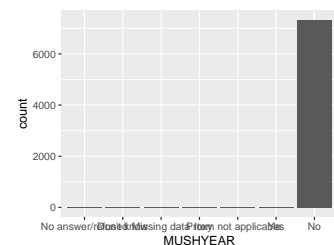


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## MUSHYEAR

(D) Used magic mushrooms in the last year

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

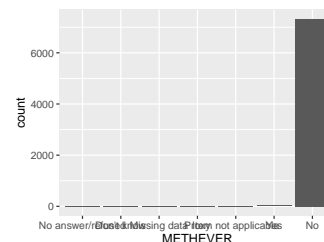


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

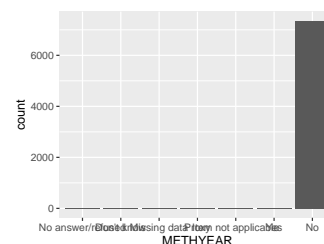


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

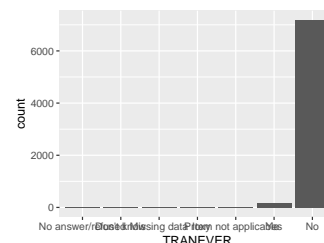


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## TRANEVER

(D) Ever used tranquilisers

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

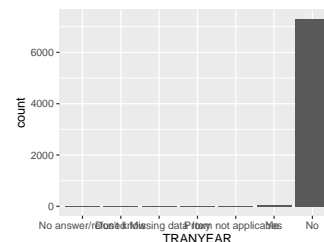


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

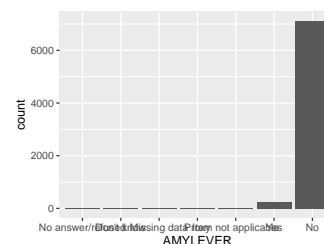


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## AMYLEVER

(D) Ever used amyl nitrite

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

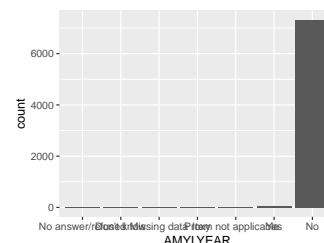


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## AMLYEAR

(D) Used amyl nitrite 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

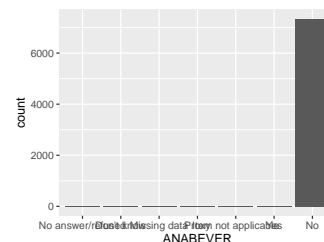


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

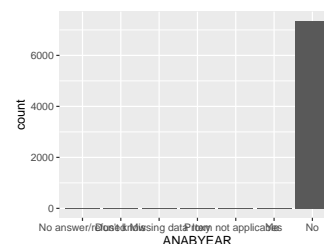


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

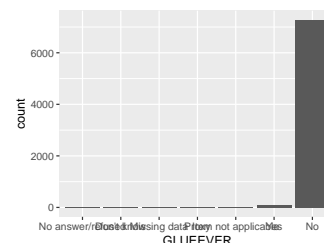


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## GLUEEVER

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

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

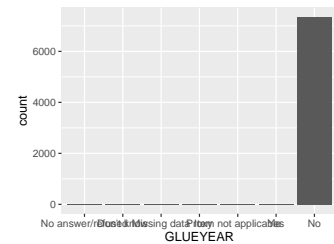


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

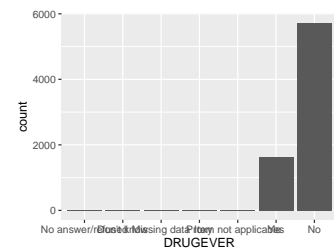


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## DRUGEVER

(D) Ever used any drug v2

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

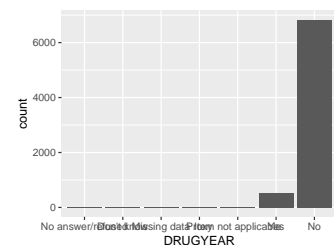


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## DRUGYEAR

(D) Used any drug 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

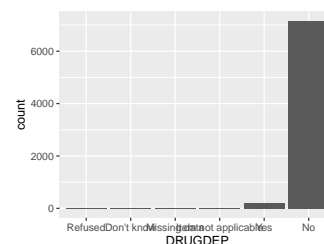


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## DRUGDEP

(D) *Dependent on any drug or not*

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

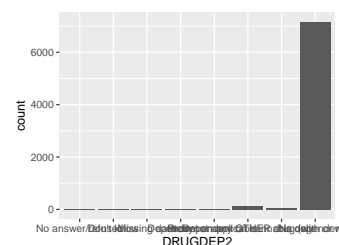


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "Refused", "Yes".

## 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

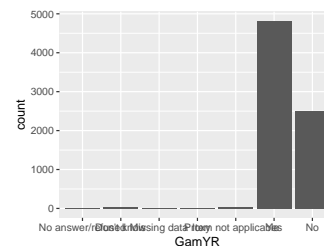


- Observed factor levels: "Dependent on any OTHER drug (with or without cannabis)", "Dependent on cannabis only", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No dependency", "Proxy".

## 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

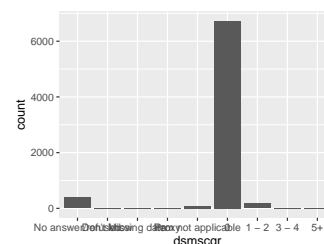


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## dsmscgr

*GAMBLING (D) DSM gambling score grouped*

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

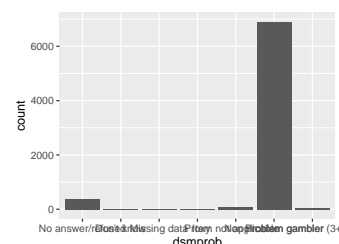


- Observed factor levels: "0", "1 - 2", "3 - 4", "5+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

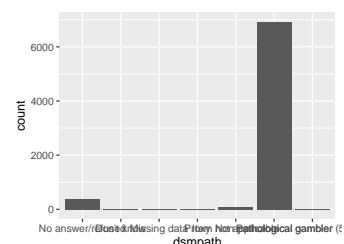


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Non problem gambler", "Problem gambler (3+ criteria)", "Proxy".

## 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



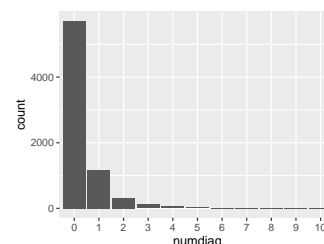
- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Non pathological gambler", "Pathological gambler (5+ criteria)", "Proxy".



## 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

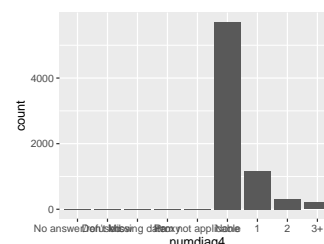


- Observed factor levels: "0", "1", "10", "2", "3", "4", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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

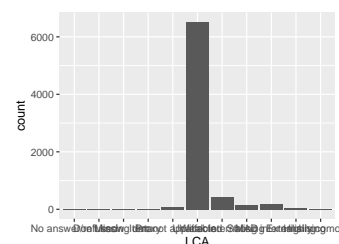


- Observed factor levels: "1", "2", "3+", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "None", "Proxy".

## 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

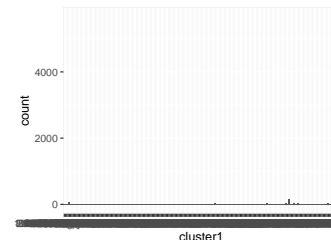


- Observed factor levels: "Don't know", "Externalising", "Highly comorbid", "Item not applicable", "MAD", "Missing data", "No answer/refused", "Proxy", "Strong internalising", "Unaffected", "Weak internalising".

## cluster1

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

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



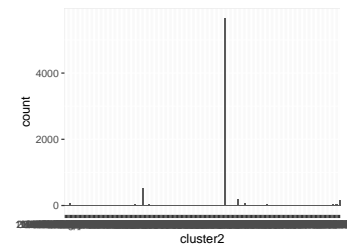
- Observed factor levels: "0.000122607290363229", "0.000137626130283834", "0.000143691704228345", "0.000161311871150962", "0.000169720873979258", "0.000195482297337792", "0.000203278509811925", "0.000219842538576269", "0.000264889992093829", "0.000332140159995707", "0.000339303822948544", "0.00034916487077452", "0.000368237028445984", "0.00046153244762404", "0.000506713097548904", "0.000629704719863109", "0.000651358813729902", "0.000653822829738637", "0.000991635438754395", "0.00108436751351917", "0.00109042844547284", "0.0012800757255935", "0.00179702198399008", "0.0020822953294815", "0.00246247598480363", "0.00290651012579012", "0.00313809636851862", "0.00465576775835549", "0.00661501228371228", "0.00976745999514626", "0.0145102659402154", "0.015253328732876", "0.0171252521074807", "0.0252125599900664", "0.0253761834467628", "0.0265400733863586", "0.0347515711381667", "0.0367519783940256", "0.0574547657331614", "0.0740199731739424", "0.0817167598432309", "0.101251576978505", "0.166006079215937", "0.173461604582418", "0.188856538087626", "0.208341417808533", "0.223390482080677", "0.227558074609502", "0.296324247348995", "0.304358255553892", "0.441724466019058", "0.650312033819315", "0.665911882372229", "0.705082656853065", "0.771018530347593", "0.815094171629706", "0.865985700649207", "0.941223289119174", "1.01657166578136e-14", "1.0186891112616e-28", "1.024046210563e-06", "1.03164854095844e-09", "1.03552174690992e-07", "1.05447753442903e-07", "1.05725101306937e-06", "1.0902947589883e-13", "1.09077425975243e-13", "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", "2.04310987722817e-05", "2.07956405035527e-16", "2.11568836774083e-35", "2.16501491092627e-12", "2.23449512771131e-23", "2.28236043961418e-12", "2.3064098151876e-07", "2.32450571592148e-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", "2.92900068271088e-05", "2.9531805407358e-28", "3.02611903221708e-09", "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", "3.52681683331258e-09", "3.53278965863535e-08", "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", "4.3321313504872e-13", "4.36086588988498e-13", "4.49525397702694e-12", "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", "5.88976377632842e-09", "5.93309919997223e-16", "5.98344812165102e-07", "6.09942989294273e-18",

"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 applicable", "Missing data", "No answer/refused", "Proxy".

## cluster2

(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



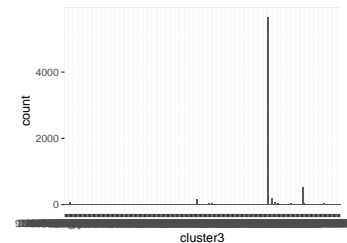
- Observed factor levels: "0.000116835917579945", "0.000116917286533021", "0.00012186003652589",  
 "0.000129929858634846", "0.000338423863269733", "0.000405560809351245", "0.000427381515253704",  
 "0.000454666112120691", "0.000830004370077001", "0.000873634777871651", "0.00146425642825055",  
 "0.00151057314195782", "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",  
 "0.0130841721327018", "0.0134640235987325", "0.0137553365485847", "0.0145089592023197", "0.014820099457569",  
 "0.0166711084339303", "0.0175801369438311", "0.0195595300000396", "0.0236069437818203", "0.0261363136283865",  
 "0.0262529355456771", "0.0269686588750077", "0.0277537543673026", "0.0282446104043762", "0.0306607522330807",  
 "0.0357220299187688", "0.0362571983307544", "0.0453719394354966", "0.0463977403512481", "0.0480474244146978",  
 "0.0497216631999466", "0.0528808160130606", "0.0540237080613107", "0.0543417810514067", "0.055727638737296",  
 "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",  
 "0.125428124639172", "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",  
 "0.459942126736942", "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",  
 "1.14524334761537e-14", "1.22343236270166e-05", "1.2995641642848e-06", "1.33309992948396e-05",

"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",  
 "4.35976322703735e-09", "4.41765157871942e-06", "4.49148421372092e-06", "4.52362659007497e-05",  
 "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", "8.88088025405757e-06", "9.0225224055762e-06", "9.10646856094723e-05",  
 "9.18432909863554e-05", "9.61252294066378e-06", "Don't know", "Item not applicable", "Missing data",  
 "No answer/refused", "Proxy".

### cluster3

(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



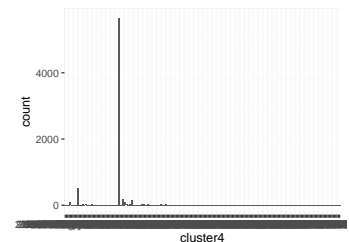
- Observed factor levels: "0.00079722182540264", "0.00126148280821283", "0.00389493668549919", "0.00465433830449609",  
 "0.00893200925008495", "0.00962644176705086", "0.0101934604622419", "0.0139843329573886", "0.0150960543843857",  
 "0.0159871845689376", "0.0181796323082072", "0.0218374110297663", "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",  
 "1.13553946109801e-14", "1.149837334451e-19", "1.17697380618533e-15", "1.19282283987114e-18",  
 "1.19769875814387e-15", "1.23773275992606e-07", "1.24023062386502e-10", "1.24316317055187e-05",  
 "1.25322900858977e-14", "1.25626057826083e-11", "1.26581548697251e-10", "1.33908183919579e-07",  
 "1.34764874498433e-13", "1.36357727370661e-14", "1.37683793253348e-06", "1.40431227708186e-15",  
 "1.41282888260865e-06", "1.43870758878912e-20", "1.48035447249249e-06", "1.61715998886443e-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-06",  
 "2.00688496751267e-10", "2.03585297400655e-15", "2.09917291361985e-10", "2.10988394544594e-06",  
 "2.20174654428625e-10", "2.22779422993618e-21", "2.23277962255243e-10", "2.24709212795659e-06".

15", "2.25049944819047e-06", "2.29329247628106e-10", "2.30652541575589e-11", "2.3608326498336e-10", "2.37615222137731e-10", "2.40217236879426e-10", "2.42569511224402e-13", "2.48218240395726e-19", "2.50021888265973e-15", "2.5041887655085e-10", "2.54434429850797e-10", "2.61166283547056e-06", "2.61909102591055e-10", "2.66401153145768e-06", "2.73019277021408e-06", "2.77100836119307e-06", "2.79566068420182e-10", "2.80275485562788e-06", "2.81518375018756e-10", "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", "3.26722624899807e-06", "3.3274983397017e-10", "3.34176046147085e-10", "3.36576635186933e-10", "3.46347858058538e-06", "3.5047309047728e-16", "3.56515615194563e-06", "3.57392844757467e-15", "3.57821430753219e-15", "3.67556716822976e-06", "3.72537569881775e-20", "3.7343997642382e-10", "3.80520622332236e-06", "3.84267936455391e-06", "3.92188824878434e-06", "3.9340632265377e-06", "4.01446147312363e-11", "4.1002986439794e-07", "4.1909827950845e-15", "4.31041695817706e-06", "4.31249871452518e-10", "4.4244575661471e-06", "4.59715749924644e-06", "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", "5.5583612517601e-06", "5.58508552544999e-11", "5.68317348443939e-06", "5.69166091503445e-06", "5.715229955496e-15", "5.77601380564884e-11", "6.0264718102839e-11", "6.1173693802864e-15", "6.36306806755873e-15", "6.59963254032048e-06", "6.70941139511048e-06", "6.718745920463e-06", "6.75418662101198e-15", "6.93056183310469e-15", "7.05538475548582e-06", "7.21994967730157e-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-11", "8.453553390898e-06", "8.56380885605665e-07", "8.59401881221751e-18", "8.61585359725741e-07", "8.70507642912955e-06", "8.72632833939287e-07", "9.10250001784917e-11", "9.22520609151949e-26", "9.29542192317337e-06", "9.42819906561018e-15", "9.78605593276595e-15", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## cluster4

(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



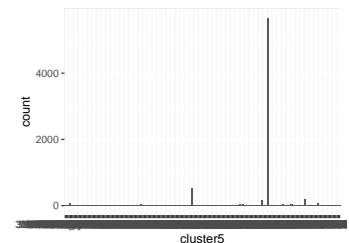
- Observed factor levels: "0.000921803708804574", "0.00426123692972766", "0.0062998437304762", "0.00758539443317544", "0.00801572749456957", "0.0102372524818032", "0.0112356822646891", "0.0143215802417182", "0.0208456832219442", "0.0223725042357508", "0.0321751595077488", "0.0326670565930135", "0.050068010119527", "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", "0.264535509240748", "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",

"0.613390946807536", "0.615226713428393", "0.615644317519796", "0.629948659790838", "0.659519964447034",  
 "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",  
 "0.978375228139887", "0.978417504720218", "0.9790078046321", "0.980080574805472", "0.980298956460078",  
 "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",  
 "0.993154468654351", "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", "5.10008374808796e-06", "5.14899865910852e-05",  
 "5.31626759398279e-06", "6.86049685265514e-06", "7.22140074315863e-06", "7.34562583205912e-06",  
 "7.621121340679e-07", "8.5381669515397e-06", "8.60876153129655e-06", "8.8611104527988e-07", "9.35652530675882e-09",  
 "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## cluster5

(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



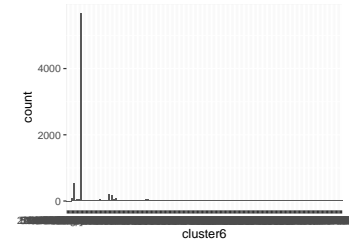
- Observed factor levels: "0.000108297656060139", "0.00013092114409861", "0.00013364515712488", "0.000174643763304265",  
 "0.000195126609549856", "0.000203568053785522", "0.000259730168311248", "0.000264077699279199",  
 "0.000277200011924909", "0.000290156739379942", "0.000302831617835947", "0.00031713609685172",  
 "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",  
 "0.0679126874158559", "0.069205330283271", "0.0853688593858108", "0.085561691545234", "0.116788278381216",  
 "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-  
 05", "1.08105632197644e-08", "1.09626332262482e-09", "1.11297783939131e-10", "1.13868291501126e-  
 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-  
 07", "1.33113117776611e-09", "1.37428778411429e-15", "1.42187915613401e-09", "1.43014584120401e-  
 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-  
 08", "1.75367250613474e-11", "1.79236393049134e-06", "1.80127828713784e-16", "1.8159591391622e-  
 05", "1.87142407953839e-05", "1.88079304684429e-08", "1.88474864954714e-05", "1.88921257485605e-  
 06", "1.92508988834263e-10", "1.92907232692576e-06", "1.98724043064432e-07", "2.09816419617083e-  
 09", "2.15238772255331e-09", "2.1727447718022e-08", "2.24580523379991e-06", "2.27815935158461e-  
 05", "2.29313167991502e-05", "2.29976190487063e-06", "2.31443192270842e-10", "2.34897952988867e-  
 08", "2.36623659025604e-08", "2.38142807014675e-05", "2.38696800313067e-13", "2.40030051145223e-  
 08", "2.43843726700517e-05", "2.50929728320498e-11", "2.64333192810027e-05", "2.75580180517837e-  
 06", "2.84578867271118e-06", "2.86557739010278e-10", "2.93934571563133e-08", "3.02471294738954e-  
 06", "3.12274082788301e-06", "3.21946974513926e-07", "3.29603066837989e-06", "3.30768567586713e-  
 09", "3.31153211695147e-07", "3.3192498426571e-07", "3.49534965018862e-11", "3.51384289558949e-  
 07", "3.62514208503475e-21", "3.68198815784307e-05", "3.68673325954666e-22", "3.76374992797613e-  
 08", "3.77849019356121e-14", "3.8576470186955e-06", "3.870359335477e-05", "3.93153729309962e-10",  
 "4.00542882687452e-06", "4.22084669979264e-09", "4.27020363744485e-06", "4.51163900998152e-11",  
 "4.72604381750862e-10", "4.96874081956771e-06", "5.00888269321216e-05", "5.12617161168288e-11",  
 "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".

## cluster6

(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", "0.000174342499632196", "0.000179045953997092", "0.000179654980733781", "0.000182389206165496", "0.000236637529390271", "0.000241964872904449", "0.000273388789006616", "0.00029382857765405", "0.000302748905364255", "0.000334006523114146", "0.000375714945076285", "0.000406680722974114", "0.000413455174811302", "0.00043165105292923", "0.000433013437051169", "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", "0.00432891676782044", "0.00465026024621876", "0.00489708701719249", "0.0051036336729235", "0.00534351984446329", "0.00597908371232432", "0.00604746855103895", "0.00662822015139501", "0.00684540091942177", "0.00717423059859268", "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", "0.99998355698678", "0.99999736893134", "0.99999990543475", "1.00257774248008e-05", "1.00327955790575e-06", "1.03061855932405e-09", "1.12182304565301e-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", "1.37643784591486e-10", "1.39339440588873e-05", "1.39704500007221e-07", "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", "2.07470036903964e-09", "2.10905964809982e-06", "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", "3.38321533423365e-05", "3.46298653987118e-06", "3.50782661055439e-07", "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", "4.61131427739007e-10", "4.61797106306013e-06", "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-08", "7.51952366181039e-11", "7.7219127240827e-06", "7.7903791437179e-09", "8.05842375683122e-06", "8.0625193114828e-05", "8.10802399817981e-10", "8.3966830129346e-09", "8.40361862576918e-10", "8.55416164179086e-06", "8.65908189910195e-07", "8.68984136231566e-06", "8.72565855392403e-05",

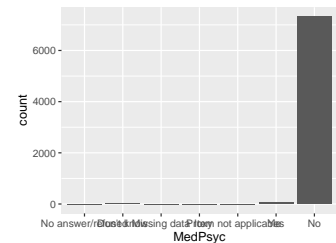


"8.82849796862766e-05", "8.85604868007574e-07", "8.8736653535808e-08", "8.91604111620003e-05",  
 "9.02447229801013e-06", "9.25432008981387e-07", "9.32324795481235e-09", "9.3325465868044e-06",  
 "9.41076981797487e-11", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## MedPsys

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

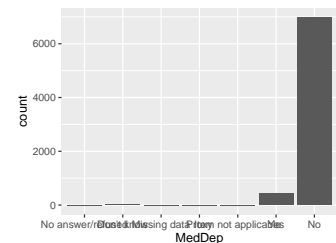


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

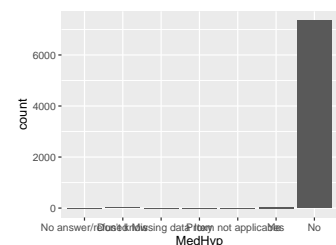


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

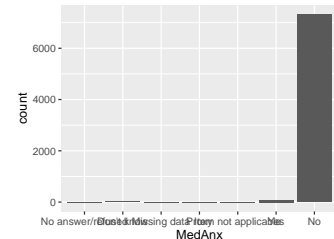


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

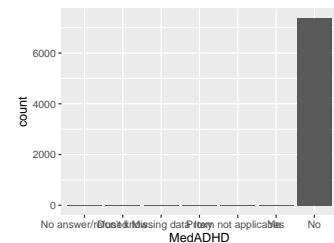


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

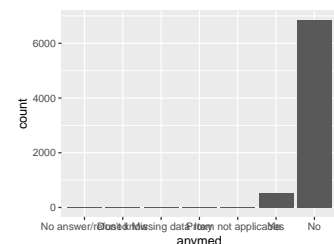


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

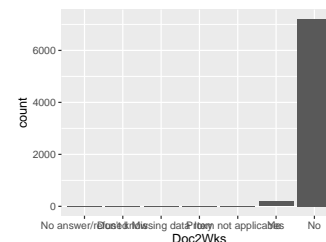


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

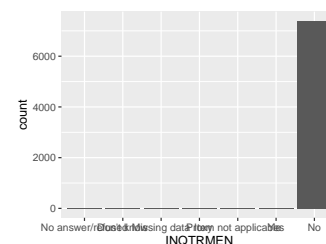


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

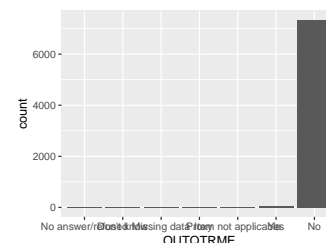


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## OUTQTRME

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

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

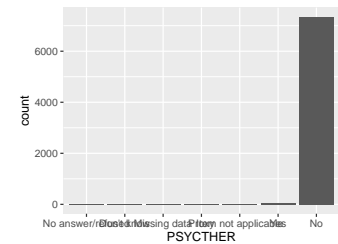


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

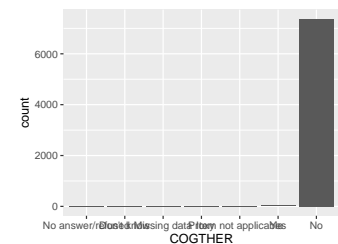


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## COGTHET

(D) COGTHET 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

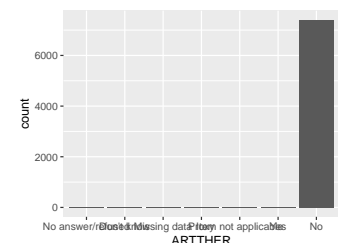


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## ARTTHER

(D) ARTTHER Having art, music or drama therapy

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

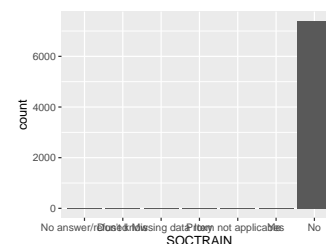


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

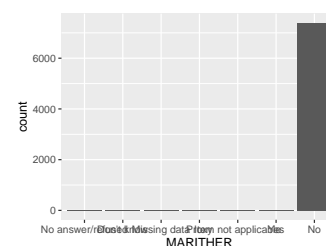


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

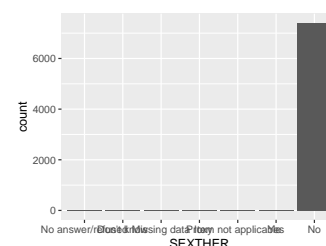


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## SEXTHER

(D) SEXTHER Having sex therapy

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

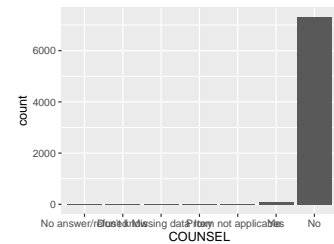


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

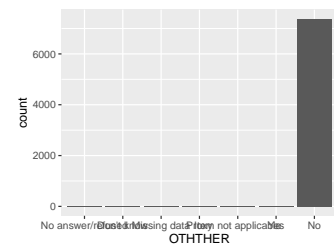


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## OTHOTHER

(D) OTHOTHER 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

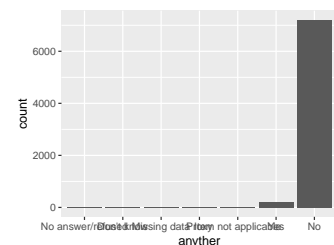


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## anyther

(D) Having any counselling or therapy

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

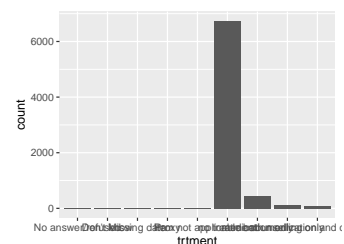


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

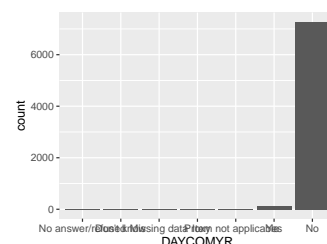


- Observed factor levels: "both medication and counselling", "counselling only", "Don't know", "Item not applicable", "medication only", "Missing data", "No answer/refused", "no treatment", "Proxy".

## 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

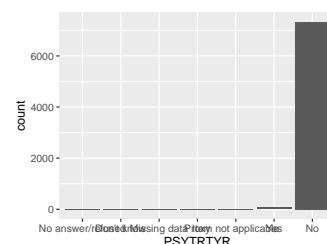


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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	3
Mode	"No"
Reference category	No answer/refused

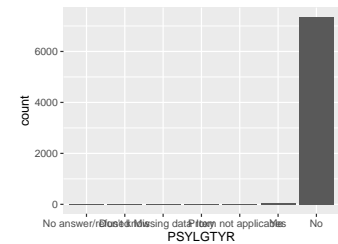


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

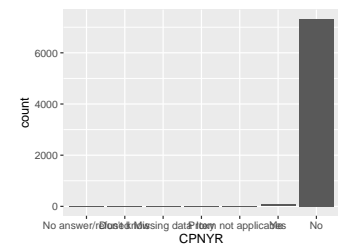


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

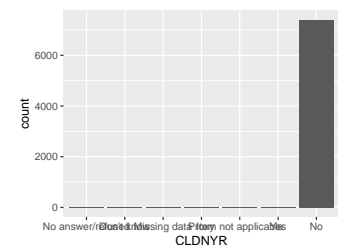


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## CLDNYR

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

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



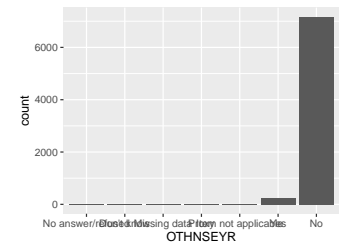
- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".



## 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

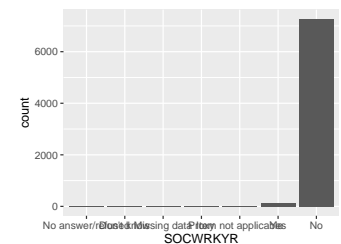


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

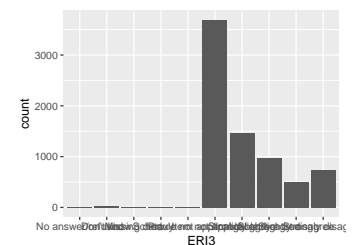


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

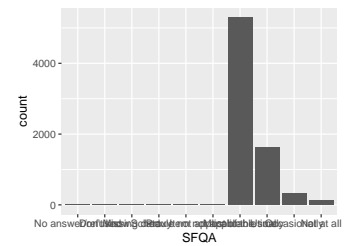


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy", "Schedule not applicable", "Slightly agree", "Slightly disagree", "Strongly agree", "Strongly disagree".

## 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

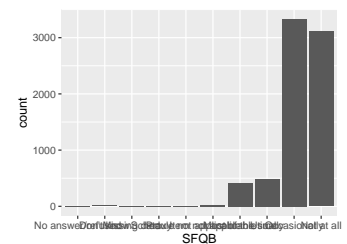


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Most of the time", "No answer/refused", "Not at all", "Occasionally", "Proxy", "Schedule not applicable", "Usually".

## 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

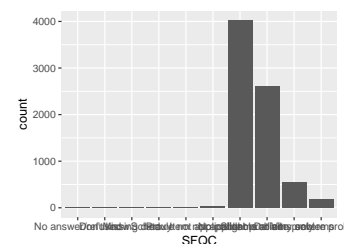


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Most of the time", "No answer/refused", "Not at all", "Occasionally", "Proxy", "Schedule not applicable", "Usually".

## 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

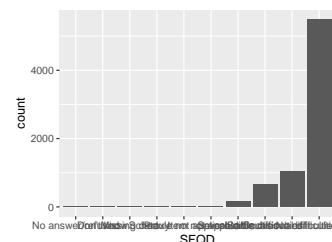


- Observed factor levels: "Definite problems", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No problems at all", "Proxy", "Schedule not applicable", "Slight problems only", "Very severe problems".

## SFQD

*SOC FUNC Have difficulties 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

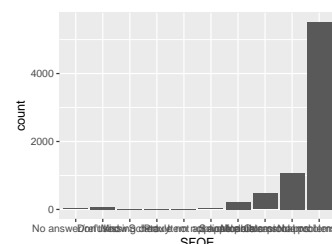


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No difficulties at all", "Occasional difficulties", "Proxy", "Schedule not applicable", "Severe difficulties", "Some difficulties".

## 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

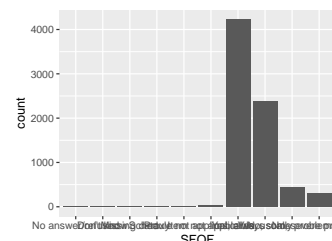


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "Moderate problems", "No answer/refused", "No problems at all", "Occasional problems", "Proxy", "Schedule not applicable", "Severe problems".

## SFQF

*SOC FUNC Get on well with my family and other relatives*

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

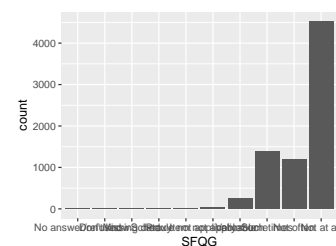


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "No, severe problems", "No, some problems", "Proxy", "Schedule not applicable", "Yes, always", "Yes, usually".

## 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

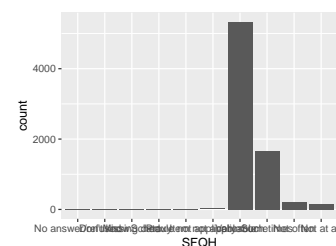


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not at all", "Not often", "Proxy", "Schedule not applicable", "Sometimes", "Very much".

## 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

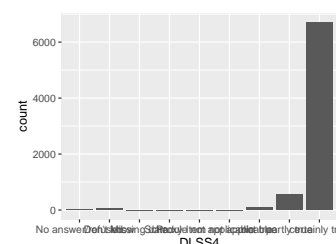


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Not at all", "Not often", "Proxy", "Schedule not applicable", "Sometimes", "Very much".

## 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

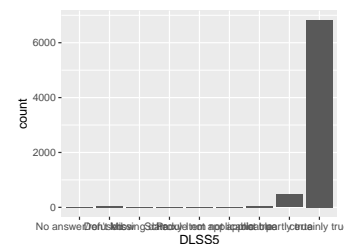


- Observed factor levels: "certainly true", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not true", "partly true", "Proxy", "Schedule not applicable".

## 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

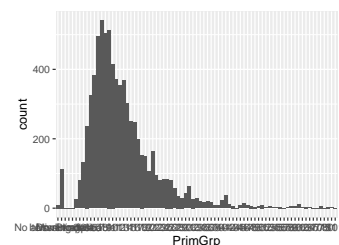


- Observed factor levels: "certainly true", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "not true", "partly true", "Proxy", "Schedule not applicable".

## 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

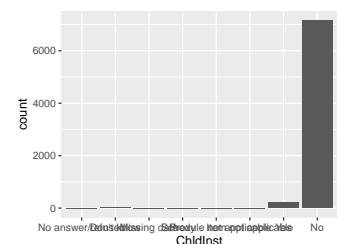


- Observed factor levels: "0", "1", "10", "101", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "3", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "4", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "5", "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

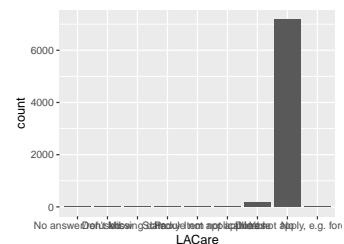


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

**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

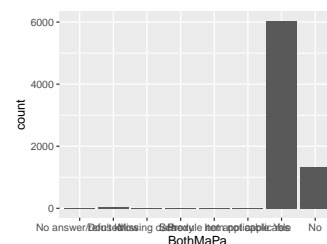


- Observed factor levels: "Does not apply, e.g. foreign national", "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

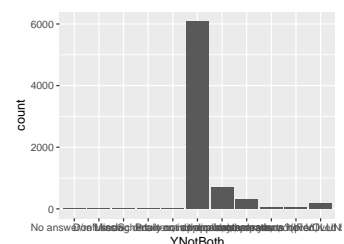


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## YNotBoth

*PARENTING Reason did not live continuously 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

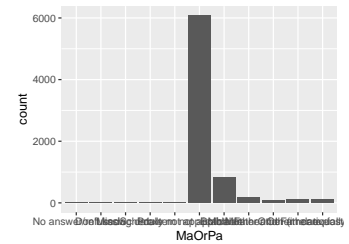


- Observed factor levels: "...a divorce or separation," "Don't know", "Item not applicable", "Missing data", "No answer/refused", "or, a death," "or, are you adopted," "or, is there another reason?(IF VOLUNTEERED, SPECIFY AT NEXT", "or, your parents never lived together," "Proxy", "Schedule not applicable".

## 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

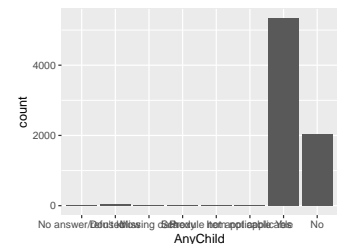


- Observed factor levels: "Both Mother and Father equally", "Don't know", "Father", "Item not applicable", "Missing data", "Mother", "No answer/refused", "Other (in care, fostered, etc)", "Other relative", "Proxy", "Schedule not applicable".

## 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

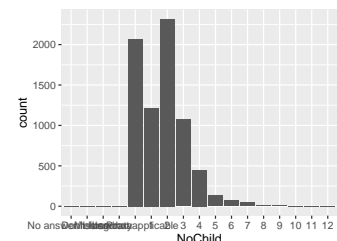


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

## 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

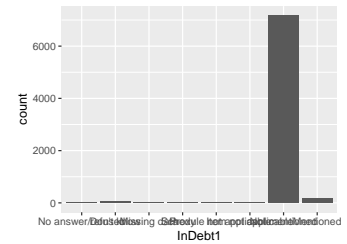


- Observed factor levels: "1", "10", "11", "12", "2", "3", "4", "5", "6", "7", "8", "9", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

## 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	4
Mode	"Not mentioned"
Reference category	No answer/refused

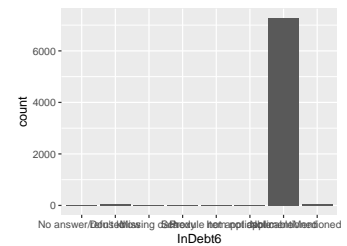


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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

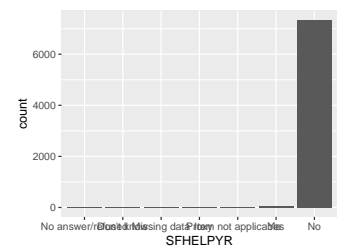


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

## 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



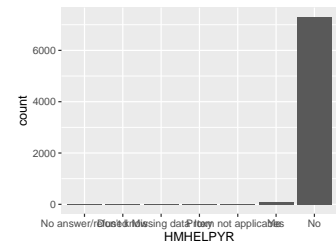
- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".



## 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

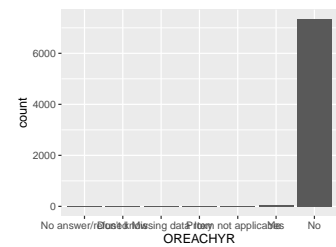


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## OREACHYR

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

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

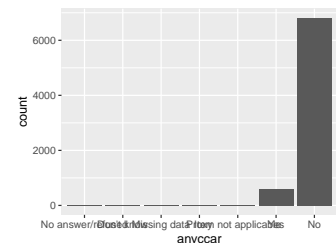


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## anyccar

(D) Any community care 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

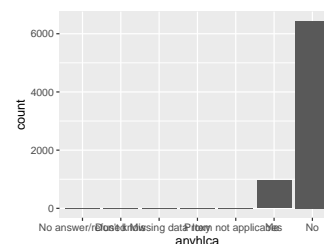


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

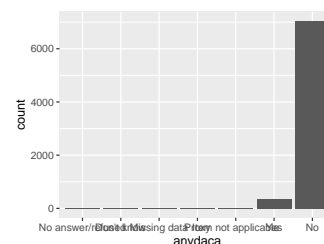


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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

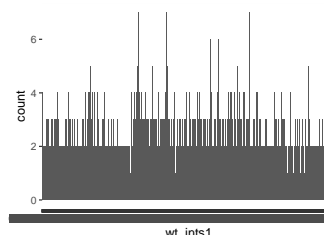


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

## 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",  
"0.394699842541148", "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",  
"0.400609054429158", "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", "0.402483501179235",  
"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", "0.413057369425949", "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",  
"0.418989300755406", "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", "0.422024350080503", "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",  
"0.425392283888875", "0.425480042642726", "0.425642564295218", "0.425816646650007", "0.425878870864774",  
"0.425921614407044", "0.42595251942337", "0.426223926014475", "0.42623801266315", "0.426267996818782",  
"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",  
"0.432499323099477", "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",  
"0.436535539006", "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",  
"0.440105866126443", "0.440246589328171", "0.440436682076085", "0.440454533800629", "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",  
"0.441947448443048", "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",  
"0.44611203172639", "0.446173011296417", "0.446438932202882", "0.446610820566077", "0.446676809151057",  
"0.446738115847705", "0.446741586628463", "0.446771396747385", "0.446850606179977", "0.446865431426188",  
"0.446900788194595", "0.446949198644751", "0.447052524863472", "0.447059733998073", "0.447510774254486",  
"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",  
"0.451447542425854", "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", "0.45272280956831", "0.452762550325488", "0.452771834456032",  
"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", "0.454349501819383", "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",  
"0.456081207028426", "0.456085751276971", "0.456356490727354", "0.456381230606501", "0.45652312484205",  
"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",

"0.46033723148705", "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",  
"0.462519138152016", "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", "0.464090448402996", "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",  
"0.466716935297851", "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",  
"0.46882481669608", "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", "0.471030968873431", "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",  
"0.476820290136449", "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", "0.47868457614726", "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",  
"0.480701408974147", "0.480734319108041", "0.480808155537891", "0.481111371367422", "0.481165555724986",  
"0.481220878006314", "0.481260487829321", "0.481292450621904", "0.481393768436192", "0.481450300079529",  
"0.481900884631624", "0.481951979206209", "0.481995715753071", "0.482068319348612", "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",  
"0.488567386938961", "0.48890846940178", "0.488938080526103", "0.489260626965107", "0.48942702067442",  
"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",  
"0.490872263445649", "0.491084930697267", "0.491099183249055", "0.491196490419671", "0.491272786130108",  
"0.49144999938638", "0.492004981540322", "0.492058581300183", "0.492079247082453", "0.492277650027564",  
"0.492455966792815", "0.492648023266083", "0.492800889409439", "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",  
"0.499008410301955", "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",  
"0.507761473767742", "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", "0.51600023419436", "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",  
"0.519801798805877", "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",

"0.522283594194608", "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",  
"0.528819507150329", "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",  
"0.537900553399647", "0.538130963333602", "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", "0.541454187905945", "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",  
"0.546987416879852", "0.547043928003495", "0.547898269979342", "0.548095152164494", "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", "0.550530920488646", "0.550685863986318",  
"0.55081995305053", "0.550896823962322", "0.551001775210755", "0.551151408936052", "0.551551067843562",  
"0.551571264328378", "0.551703424077184", "0.553086030475646", "0.553118874909381", "0.553198292175825",  
"0.553242848619062", "0.55339408653869", "0.553538375673127", "0.553816299931597", "0.553840738663356",  
"0.554061220074121", "0.55421003293741", "0.554221725355711", "0.554227757124169", "0.554270502987671",  
"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",  
"0.558635628668045", "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", "0.560919591781975",  
"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",  
"0.565945622927353", "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",  
"0.57371770019489", "0.574519664288968", "0.574618598346282", "0.574829524450866", "0.575323143070662",

"0.575605233179677", "0.57592056929561", "0.575995879336549", "0.57607976465941", "0.576355493459266",  
"0.576419607937028", "0.576651329088664", "0.576912348053977", "0.576957873490979", "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",  
"0.586705741803498", "0.586734358029104", "0.587083871838874", "0.587130117674951", "0.587257552119096",  
"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",  
"0.602572275685993", "0.602610734214937", "0.602864337567398", "0.602979772819186", "0.603341522178466",  
"0.603341543570943", "0.603513344395827", "0.60384828225973", "0.604382857258653", "0.604527270476882",  
"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",  
"0.610989365201213", "0.612192684522199", "0.61219701716721", "0.612215988022822", "0.613074694472417",  
"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",  
"0.618789127935929", "0.619043359506688", "0.619090382825584", "0.619413101110055", "0.620330213830161",  
"0.620469249068927", "0.621039254242906", "0.621287906054125", "0.621377714214655", "0.6214034463556",  
"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",  
"0.629727151898415", "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", "0.641524712735981", "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",  
"0.658341346444537", "0.658793518088125", "0.659169354486047", "0.659836628595304", "0.659988747394721",  
"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",  
"0.669459550434697", "0.669577529664195", "0.670561529007619", "0.670670483880318", "0.671142906901222",  
"0.671218264536708", "0.672289505147748", "0.673303345677468", "0.673531947037234", "0.673704637172622",  
"0.674423034974002", "0.674636672853533", "0.676126065220978", "0.67640775056439", "0.67651561863455",



"0.676781220139455", "0.677993197675348", "0.678681814679611", "0.678952437994101", "0.679469365741188",  
"0.679602566516239", "0.68026469068389", "0.680530858885155", "0.681373246774829", "0.682013338084397",  
"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",  
"0.700980946032483", "0.701197707139308", "0.701391606225315", "0.701719189998306", "0.702356196427337",  
"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",  
"0.71388489428011", "0.714701559090931", "0.714948871903962", "0.715083335466502", "0.715404880173081",  
"0.715466941474483", "0.715828774788091", "0.717034648448767", "0.71803728671159", "0.719878769790873",  
"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",  
"0.727949042638224", "0.728457279320324", "0.728695433460771", "0.728962077886047", "0.729159159232927",  
"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",  
"0.739866851347711", "0.740097054246319", "0.74028355129404", "0.740394407107402", "0.740546873627412",  
"0.741629190490291", "0.741955718975386", "0.741998131027119", "0.743748621318914", "0.744748161739439",  
"0.744942166339381", "0.745006765694707", "0.745925054871034", "0.749660388753655", "0.750534573179973",  
"0.750601799538845", "0.75086905127276", "0.751274276439524", "0.751700718653367", "0.751862004481802",  
"0.751952640598026", "0.75220458805767", "0.755114423707952", "0.75519395031372", "0.755241172311528",  
"0.755460847753312", "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", "0.76534129696045", "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",  
"0.774916394897224", "0.775390972133087", "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",  
"0.778500139072826", "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", "0.782635219197",  
"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", "0.78779081031105", "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",  
"0.796610081931819", "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", "0.79972822841929", "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",  
"0.805185805184052", "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", "0.807065100096971", "0.807153565285364", "0.807373827887492", "0.807405694153952",  
"0.807459449139257", "0.807630856246009", "0.807673507273247", "0.807861211268895", "0.807970126569226",  
"0.808114182317687", "0.808164566390931", "0.808357488219587", "0.808709609088874", "0.80874200727035",  
"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",  
"0.816278225761889", "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",  
"0.82730399364091", "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",  
"0.831305936666077", "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", "0.833937967666345", "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",  
"0.838824580681053", "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", "0.845091672248463", "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",  
"0.848527231741936", "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",  
"0.861008069282543", "0.861019282579935", "0.86111210262289", "0.861210105234691", "0.861277944547439",  
"0.861284715544808", "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",  
"0.86244860128931", "0.86258569787203", "0.862729839116118", "0.863057237004829", "0.863186878643737",  
"0.863536779895026", "0.863549637664772", "0.863853438017726", "0.863952922541344", "0.864023948256043",  
"0.864190559102706", "0.864191792549821", "0.864291262347541", "0.864523824992296", "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", "0.866763940511613", "0.866780191867216", "0.866791530028334",  
"0.866980343944401", "0.867306942177882", "0.867384295980264", "0.867428292300871", "0.867479602917185",  
"0.867735898694801", "0.867915904017249", "0.868072130562126", "0.868087165722013", "0.8681008660805",  
"0.868154064917125", "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", "0.870511194627554", "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",

"0.879416814844291", "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",  
"0.886819812338204", "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", "0.889600233180394", "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",  
"0.891612172218298", "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", "0.893468897752793", "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", "0.896662475412388", "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",  
"0.900480496639184", "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", "0.903313568878583", "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",  
"0.906259500470474", "0.9062610150281", "0.906443469789111", "0.906458430669565", "0.906512892126552",  
"0.906545039540664", "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", "0.90890772739532", "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", "0.911178224762349", "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",  
"0.913725505604327", "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", "0.919900349488948",  
"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", "0.923793143864947", "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",  
"0.927240816216877", "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", "0.929572107622483", "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", "0.931973112522334", "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", "0.935639227091773", "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",  
"0.939786625215627", "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", "0.943289010701831", "0.943355816694825",  
"0.943414386974323", "0.943513703050758", "0.943574562288105", "0.943608521897529", "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", "0.945932132679837", "0.945994367665121", "0.946019613164364", "0.946085403367551",  
"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",  
"0.950684175596727", "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", "0.956065820304583", "0.956270460456492",  
"0.956395877007006", "0.956487521893631", "0.957013828941785", "0.957073963620408", "0.957299179007959",  
"0.95736915229452", "0.957436513879098", "0.957453434269549", "0.957599623471868", "0.957705551179149",  
"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",  
"0.961383730511113", "0.961468638197511", "0.961482058931075", "0.961483241571058", "0.961713157732487",  
"0.962003762140009", "0.962097344215661", "0.962558642628816", "0.962609843293", "0.962655250310017",  
"0.963098797220151", "0.963228005475711", "0.963622384656877", "0.963746477027951", "0.963835518160492",  
"0.963948817172945", "0.964136638697225", "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",  
"0.973585014845299", "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",

"0.984080303660427", "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",  
"0.997832820087912", "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",  
"1.00112707787287", "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",  
"1.00354001650633", "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",  
"1.0105542895637", "1.01057594396808", "1.01076912317497", "1.01091585723549", "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", "1.0157517543893", "1.01584416803091", "1.01584810926045", "1.01665279272455",  
"1.01685380818872", "1.01697688322869", "1.01718804944153", "1.01746659692301", "1.01748660912056",  
"1.01782187255121", "1.01798633651801", "1.01801098299077", "1.01812269065923", "1.0181331304849",  
"1.01862177940213", "1.01878318704883", "1.01969651463763", "1.0197469025734", "1.01995149475937",  
"1.02002884728043", "1.02034406850465", "1.02037469642155", "1.02041053778897", "1.02052061597096",  
"1.02084024099989", "1.02162296289559", "1.02217246755903", "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", "1.02509907283109", "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", "1.0320000468203", "1.03203202550868", "1.03232130490112", "1.03250738455414",  
"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", "1.04241721978178", "1.04321663250735", "1.04385647741347", "1.04422971828375",  
 "1.04439318971021", "1.04487119609321", "1.04496305505316", "1.04509806156121", "1.04515735855353",  
 "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", "1.05170992077978", "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", "1.0586945803916", "1.05873399667954", "1.05893191147879", "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", "1.06877722753575", "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", "1.07406169121804", "1.07425030400397", "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", "1.0860809062829", "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", "1.09350388769246", "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",  
 "1.09734838361312", "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", "1.09966946729772", "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", "1.10720377645502", "1.10769892255706", "1.10844345071142", "1.10854100599391",  
 "1.10855313699512", "1.10893545746754", "1.10911942682331", "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", "1.11384279748934", "1.11389848357275", "1.11443476928271",  
 "1.11498334589893", "1.11547331799283", "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", "1.11990069501854", "1.11991234556181", "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", "1.12405575833414", "1.12434624580726", "1.12504171443922", "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", "1.12890028010998", "1.12909429065228", "1.1294136625369", "1.12949206358643",  
 "1.12959536598002", "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", "1.13466199417777",  
 "1.13479176626993", "1.13484827351248", "1.13496636913784", "1.1352199212375", "1.13533022846011",  
 "1.1354696053657", "1.13549196982574", "1.1360158172219", "1.13665871484557", "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", "1.14141123471069", "1.14215549263648", "1.14224841037546",  
 "1.14232710484732", "1.14238758308688", "1.14259753843357", "1.14287351762939", "1.1432028387983",  
 "1.14335735288658", "1.14356648831831", "1.14395161432489", "1.14404516230628", "1.1442384757361",  
 "1.1447222848655", "1.14476640135166", "1.1448089026687", "1.14499348937941", "1.14526905988979",  
 "1.1455477082402", "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",  
 "1.15049256320328", "1.150526904479", "1.15095628422156", "1.15158553166249", "1.15201510371449",  
 "1.15215952931882", "1.15220805999024", "1.15226322383354", "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", "1.1595211336334", "1.15974056334026", "1.15996945015588",  
 "1.16019293928942", "1.16063610100499", "1.1611321437712", "1.16146984980671", "1.16164037298822",  
 "1.16195549408376", "1.16262441194115", "1.16361473211144", "1.16439614728337", "1.16455204605168",  
 "1.16486930637631", "1.1653455824385", "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", "1.1689869990781", "1.17026921010141", "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", "1.17610485478537",  
 "1.17626356607011", "1.17628897093587", "1.17658200777197", "1.17693080420955", "1.17714574158918",  
 "1.1773399235127", "1.17807437152098", "1.17823127335874", "1.17844416331867", "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", "1.1893312255182", "1.18950093753116", "1.18988364542652",  
 "1.18990542527029", "1.18997525530897", "1.19019443337567", "1.19022061511145", "1.19092746351958",  
 "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", "1.19687658572804", "1.19814683887692", "1.19834776061901",  
 "1.19838412853476", "1.19844636643552", "1.19863512986014", "1.19891274968435", "1.19899672826504",  
 "1.1996959972556", "1.19972683757454", "1.20013461418409", "1.20023336701816", "1.20064783301056",  
 "1.20129672073192", "1.20145020001485", "1.2015063628051", "1.20160744907182", "1.201643796765",  
 "1.20218562503908", "1.20297361936317", "1.20312857714106", "1.20332980567578", "1.20362962964645",  
 "1.20372733894734", "1.20439298782262", "1.2046645392029", "1.20476737053491", "1.2052214684113",  
 "1.20549555686132", "1.20556784274516", "1.20591969019185", "1.20629561488945", "1.20668308712332",  
 "1.20675770690406", "1.20696899307819", "1.2076459276176", "1.20811530410472", "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", "1.211674891569", "1.21183577084753", "1.21191714036316", "1.21195254591458",  
 "1.2122468495864", "1.2126943186734", "1.21296238003456", "1.21324632018426", "1.21348161718491",  
 "1.21368463303133", "1.21376490707388", "1.2139939730515", "1.21423698501112", "1.21429185957317",  
 "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",  
 "1.21838726127728", "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", "1.22362529305351", "1.22370727918127", "1.22407264418477", "1.22438536902583",  
 "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",  
 "1.2310483801627", "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", "1.23508945650832",  
 "1.23541968141652", "1.235641961708", "1.23650581728213", "1.23678957279173", "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", "1.25769929087181", "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", "1.2711680236935", "1.27124298229987", "1.27175583556011",  
 "1.27238435450551", "1.27241917280374", "1.2729134834293", "1.27326096393246", "1.27420830834441",  
 "1.27554833288835", "1.27617685168519", "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", "1.28511725484315", "1.28547513587815", "1.28626813704452", "1.28688971862519",  
 "1.28864322310208", "1.28896201772409", "1.28904350564113", "1.28932337460942", "1.28933579004514",  
 "1.28982872599982", "1.29002770043231", "1.29077815216714", "1.29100208309617", "1.29103125578615",  
 "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", "1.29724280958759", "1.29769820705694",  
 "1.29830869946115", "1.29889534705338", "1.29931573408217", "1.30012191696946", "1.30013995836653",  
 "1.30018729503322", "1.30131495442", "1.30132147687838", "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",  
 "1.30767548139832", "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", "1.31580528937785", "1.31593722444995", "1.31605391366854",  
 "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", "1.32005275861", "1.32031759837933", "1.32104802419349", "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",  
 "1.325381808633", "1.32544753748137", "1.32596789881379", "1.32627381631627", "1.32636633328057",  
 "1.32675662161484", "1.32685602105137", "1.32689915257369", "1.32709569758593", "1.32734429131063",  
 "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", "1.33162091399438", "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", "1.33679707924845", "1.33735870180278", "1.33742301215541",  
 "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",  
 "1.34379718259417", "1.34383685529472", "1.34394738375862", "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", "1.34994077610025", "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", "1.35580127605646", "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",  
 "1.36328407755268", "1.3635760429451", "1.36394822533348", "1.36426424695572", "1.36445191654142",  
 "1.364720069192", "1.36535833367321", "1.36594674200367", "1.36598338805875", "1.36611171560165",  
 "1.36622694075407", "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",  
 "1.3713913819468", "1.37149981196103", "1.37153289767293", "1.37179037945167", "1.37181510092809",  
 "1.37187334827776", "1.37199791876697", "1.37229715964409", "1.37235446752607", "1.3727595393058",  
 "1.37303500994749", "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", "1.37899238692212", "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", "1.38506874617714", "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", "1.38746963841366", "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", "1.39745383496676", "1.39760079949779", "1.39762270609941", "1.39787777895902",  
 "1.39797365400361", "1.39855482911436", "1.39871423806867", "1.39973031960887", "1.39977987862332",  
 "1.39999420628023", "1.40027187262194", "1.40056427533452", "1.40093744660498", "1.40140672049363",  
 "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", "1.41770760963361", "1.4180556254315", "1.41808826912507", "1.41849396397925",  
 "1.41852447938139", "1.41860619765752", "1.41867774332824", "1.41882939409296", "1.41948517353433",  
 "1.41950847384094", "1.41969829842153", "1.4198327677593", "1.42002171376277", "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", "1.42619306894672", "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", "1.43415439113673",  
 "1.43460380562063", "1.43607457342318", "1.43615477080936", "1.43655832678729", "1.43667284866204",  
 "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", "1.4449667964715", "1.44561971552336", "1.44645688129039", "1.44649616638228",  
 "1.44739428958407", "1.4478883077715", "1.44790762216949", "1.44798318130651", "1.4481691112679",  
 "1.44833173550029", "1.44870976397711", "1.44948926188547", "1.4495371423333", "1.44961048261368",  
 "1.44997370361565", "1.45032514516239", "1.4504125458151", "1.45066705515379", "1.4509373509517",  
 "1.45108828683258", "1.45112583131597", "1.45139322150675", "1.45161690495528", "1.45170184825867",  
 "1.45290114063165", "1.45325406284602", "1.45420699970072", "1.454280094599", "1.45443794084404",  
 "1.45525526936016", "1.45571916792484", "1.45589808527645", "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", "1.46268141730193", "1.46299367197275", "1.46387969208382",  
 "1.46451497706844", "1.465146032935", "1.46653459994222", "1.46664605535773", "1.46719581078854",  
 "1.46842495985365", "1.46850165789863", "1.46869028375774", "1.46887024980494", "1.46906413050679",  
 "1.46913952713898", "1.46919634275258", "1.46922736461046", "1.47020873310638", "1.47188998705643",  
 "1.47223118786495", "1.47358947127758", "1.47437494570907", "1.474412471994", "1.47452187014778",  
 "1.47461707981578", "1.47556757341568", "1.4761345034583", "1.47615372160871", "1.4767176204934",  
 "1.47783940565839", "1.4791609822925", "1.47931145563536", "1.47959656366201", "1.47978741066185",  
 "1.48019410849264", "1.48078881419623", "1.48103996837011", "1.48154456530431", "1.48159816961379",  
 "1.4824714838937", "1.48259712989338", "1.48289012704569", "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", "1.49834785265159", "1.49900834883692", "1.49920396598763",  
 "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", "1.52076457126139", "1.52150055991795", "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", "1.53272466147651", "1.53414232279034", "1.53451866089012", "1.53456051361772",  
 "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", "1.5585124087101", "1.558945571597", "1.56009065847991", "1.56035849924972",  
 "1.56248319394603", "1.56284562446628", "1.56309982183136", "1.56313628608753", "1.56569814402671",  
 "1.56634457742563", "1.56666933282353", "1.56773603782101", "1.5678347075364", "1.5687611859273",  
 "1.56918711013495", "1.56955217733363", "1.56958276237273", "1.569825320745", "1.5699846072868",  
 "1.57189253292838", "1.57228422421544", "1.5755816206221", "1.57613997625558", "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", "1.61944370018916", "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", "1.63845160721768",  
 "1.6388677594089", "1.63936527203509", "1.63965327437839", "1.64037087103895", "1.6416366635965",  
 "1.64172427124742", "1.64260149372109", "1.64281682424318", "1.6431245956303", "1.64650312018158",  
 "1.64653045826242", "1.64727221053868", "1.64875216873113", "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", "1.66073834099903", "1.66084557465015", "1.6609533158712", "1.66281150898158",  
 "1.66342995949848", "1.66392628237243", "1.66510924270377", "1.66590375103697", "1.66672344466592",  
 "1.66846023825749", "1.66949581153782", "1.66969418506827", "1.67076419622472", "1.6713924254989",  
 "1.67166955756722", "1.67347503293029", "1.67389081805113", "1.67680940615835", "1.67682064933465",  
 "1.67810429694074", "1.67842845630191", "1.67878178556758", "1.67913013562291", "1.6799885035323",  
 "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", "1.70244955369748", "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", "1.7133726155539", "1.7135127286058", "1.71455744020615",  
 "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", "1.72839483575959", "1.72876342723879", "1.73045493396033", "1.73087362049151",  
 "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", "1.76139035300628", "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",  
 "1.78768625993134", "1.79220446645977", "1.7939722386043", "1.79417977481843", "1.79735422472568",  
 "1.79757271977443", "1.79893281894779", "1.80266212967837", "1.80472392202583", "1.80884767819483",

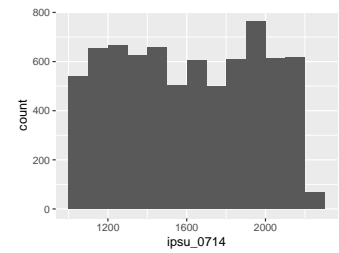
"1.8101365603468", "1.81052785702438", "1.81093960273683", "1.81154484677919", "1.81209312037246",  
 "1.81214147921698", "1.8124708037099", "1.81274879300001", "1.81330587624539", "1.81339787215804",  
 "1.81390883301975", "1.81554430476738", "1.81568908633731", "1.8159009254104", "1.81759362949781",  
 "1.81775365628987", "1.81834574405201", "1.81886697982048", "1.81944357005184", "1.82003846487087",  
 "1.82298597276516", "1.82368184285888", "1.82427485151886", "1.82509013794482", "1.82596123431516",  
 "1.82758089189734", "1.82781152561666", "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", "1.84879301701535", "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",  
 "1.86681297444595", "1.86967454129695", "1.87116704294573", "1.87356422945565", "1.87817634136096",  
 "1.87946704176202", "1.88029402439454", "1.88136615069496", "1.8830032329878", "1.88323290035027",  
 "1.88481717776603", "1.88554177418605", "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",  
 "1.96966270174979", "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", "1.996411530355", "1.9971322018498", "2.0014312278046", "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", "2.02787285357603", "2.02793496640879", "2.0305604702525",  
 "2.032160995737", "2.03280107906153", "2.03589287389902", "2.03897471807804", "2.04155580152129",  
 "2.04206247230011", "2.0423111117438", "2.04270505364195", "2.04282060291267", "2.04849022292611",  
 "2.04934041119609", "2.05521419807147", "2.05577053913532", "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", "2.06506380419276", "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",  
 "2.07955430141403", "2.08001773116408", "2.08589362423276", "2.08654927689772", "2.08877043099491",  
 "2.08928699412283", "2.08928796885468", "2.08995029292686", "2.09095548770204", "2.09454228996188",  
 "2.09489671167372", "2.09513660657124", "2.0964340591584", "2.09721558333539", "2.09783224356941",  
 "2.1019667762356", "2.10265795341049", "2.1032025354831", "2.10359312143649", "2.1045899642323",  
 "2.10570079364527", "2.10591114668403", "2.10644616249425", "2.10755701883351", "2.10903862071838",  
 "2.11077859989482", "2.11146887476031", "2.11206392376487", "2.1133277361256", "2.11344995197538",  
 "2.11394009149512", "2.11427972194359", "2.11521977217099", "2.11529531639641", "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",  
 "2.13590874317991", "2.13650237623279", "2.1368904216439", "2.13776021782705", "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",  
 "2.19325876870521", "2.19397494926553", "2.19504089848836", "2.19693044765835", "2.20079371610853",  
 "2.20148527656529", "2.20379451418459", "2.20473476273807", "2.205137435255", "2.20727218695935",  
 "2.20779155636422", "2.21074256939351", "2.21094203641006", "2.21231590767727", "2.21470143175921",  
 "2.21726693787699", "2.2186734198577", "2.2192248870766", "2.21937422049015", "2.22029116275753",  
 "2.22093676597237", "2.22118322122936", "2.22167179159609", "2.22197037597302", "2.22295131089989",  
 "2.22311991165541", "2.22338817925341", "2.2275593012252", "2.22940706821447", "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",  
 "2.26129360218921", "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", "2.29757134493702", "2.2993121434156", "2.30050872397649", "2.3013760655958",  
 "2.30366926907112", "2.30410238891309", "2.30812157286302", "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", "2.33727846100147", "2.33888480925067", "2.33906997450531",  
 "2.34053774890244", "2.3413103006811", "2.34372479095619", "2.34486093869938", "2.34618420896026",  
 "2.34677945610521", "2.34781287186514", "2.35014889966161", "2.35429148310408", "2.35467984698825",  
 "2.35842633628602", "2.38762829142738", "2.38779928342352", "2.39534275810568", "2.40617420387733",  
 "2.41050813596578", "2.41687792282242", "2.4406398079513", "2.45167290344062", "2.47617343810103",  
 "2.47663070321529", "2.47682266670928", "2.52276818472745", "2.53228484016392", "2.56341191466706",  
 "2.5670018567185", "2.57878102522581", "2.57921708374782", "2.587359434868", "2.6977318425126",  
 "2.7388353578676", "2.80955063987714", "2.8232883280501", "2.83605121510601", "2.84159573351373",  
 "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",  
 "2.89654605018528", "2.93747201318467", "2.94158261450334", "2.94185207075795", "2.95620096705459",  
 "2.95864563966284", "2.96683430438051", "2.98011179655851", "2.99434050650516", "3.00679534747005",  
 "3.07618635031832", "3.08890378096139", "3.08904298915982", "3.09966557955176", "3.15616908621103",  
 "3.17458875909436", "3.34679502674672", "3.36818142313068", "3.39585927926692", "3.41198433012347",  
 "3.43271542722688", "3.52081506369215", "3.53201977048238", "3.53421890555603", "3.5610211449728",  
 "3.65860295914751", "3.66095971183411", "3.84659838699166", "4.04217337149505", "4.23928543366308",  
 "4.56562644526965", "5.87494402618365", "6.1297377729924", "Don't know", "Item not applicable", "Missing  
 data", "No answer/refused", "Proxy".

ipsu\_0714

APMS 2007 + 2014 Primary Sampling Unit for archive

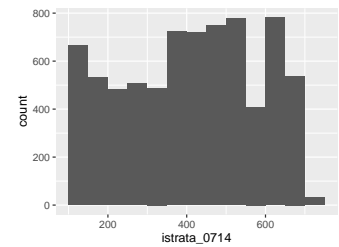
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	519
Median	1613
1st and 3rd quartiles	1300; 1927.5
Min. and max.	1002; 2218



## 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")`