

Disciplina: SIMULAÇÃO E MÉTODOS ANALÍTICOS

Unidade de Aprendizagem: UA2 | FNDAMENTOS DE SIMULAÇÃO POR COMPUTADOR

Módulo de Aprendizagem: M2 | GERAÇÃO DE NÚMEROS PSEUDOALEATÓRIOS

Estudantes:

1. Mateus Campos Caçabuena

2. Carolina Michel Ferreira

3.

4.



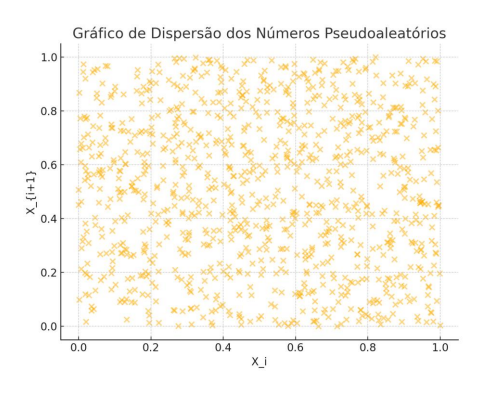
Importante!

A equipe deve registrar o nome dos estudantes que efetivamente participaram da elaboração da atividade avaliativa. Atividades encaminhadas sem a identificação dos autores não serão avaliadas. Os estudantes sem efetiva participação terão a pontuação zerada.

Atividade prática | Desenvolvendo um gerador de números pseudoaleatórios

Registre neste espaço sua resposta! ▼

1. Gráfico de dispersão dos números





2. Valores utilizados para as variáveis X₀ (semente), a, c, e M

Semente (X₀): 12345

Multiplicador (a): 1.664.525

Incremento (c): 1.013.904.223

Módulo (M): 2³²

3. Os 1.000 números pseudoaleatórios uniformizados entre 0 e 1 produzidos pelo seu método

0.02040268573909998

0.01654784823767841

0.5431557944975793

0.6349040560889989

0.9100295137614012

0.11246166913770139

0.4958894052542746

0.5483488442841917

0.5961001170799136

0.7834504160564393

0.03985431743785739

0.743801222415641

0.9658093675971031

0.07366754091344774

0.6996069294400513

0.4602941742632538

0.39648351538926363

0.959521286888048





0.9936783332377672

0.6637005673255771

0.42289557913318276

0.49992463388480246

0.2872850736603141

0.42330240714363754

0.6753187361173332

0.15530367684550583

0.08876923844218254

0.8526859467383474

0.3115626205690205

0.007070621708407998

0.46266716066747904

0.29167800839059055

0.572984320577234

0.9622767933178693

0.015465399250388145

0.7797552251722664

0.3022478395141661

0.32113529019989073

0.9549879459664226

0.5468277323525399

0.6672620843164623

0.6569648322183639

0.6234162449836731

0.1612494213040918

0.9290641662664711

0.767422670731321

0.4570670248940587

0.7256797559093684







0.7614221514668316

0.44273830065503716

0.20596579858101904

0.45695104356855154

0.6718639160972089

0.5210096794180572

0.8727013145107776

0.3916040249168873

0.9256427546497434

0.7422513370402157

0.14285483793355525

0.6851793238893151

0.3501648351084441

0.358226855751127

0.7931371175218374

0.7966110091656446

0.17609941749833524

0.11897938931360841

0.4040652068797499

0.8745494885370135

0.7234750452917069

0.5358321513049304

0.24771881219930947

0.3919440284371376

0.8700022993143648

0.8133342158980668

0.3717857024166733

0.8323830859735608

0.6922481141518801





- 0.8955211818683892
- 0.6313174534589052
- 0.9202866570558399
- 0.38390384474769235
- 0.7832466254476458
- 0.825291215442121
- 0.09645176935009658
- 0.6174454423598945
- 0.611012076260522
- 0.11230551823973656
- 0.5788159703370184
- 0.8890931983478367
- 0.09204790578223765
- 0.27644015196710825
- 0.780021023703739
- 0.7305484390817583
- 0.37663053651340306
- 0.17985794506967068
- 0.282085066428408
- 0.8812647187151015
- 0.3919872271362692
- 0.7753169713541865
- 0.7178113001864403
- 0.0905108074657619
- 0.7378649201709777
- 0.8423155695199966
- 0.5594232452567667
- 0.21337899239733815
- 0.9033881521318108
- 0.39999517519026995
- 0.2050515569280833
- 0.678863690700382





- 0.8208310261834413
- 0.9999259654432535
- 0.0036974044051021338
- 0.6581353754736483
- 0.02192824729718268
- 0.35190031584352255
- 0.10929741221480072
- 0.5111348140053451
- 0.9123502199072391
- 0.9858590699732304
- 0.3045151641126722
- 0.3396126185543835
- 0.9299672080669552
- 0.9030756214633584
- 0.1848842694889754
- 0.7247391096316278
- 0.6025275581050664
- 0.41972280852496624
- 0.3439279922749847
- 0.9774094917811453
- 0.7703749837819487
- 0.6559476209804416
- 0.4498804423492402
- 0.47936934186145663
- 0.4898299139458686
- 0.3735787197947502
- 0.35463432944379747
- 0.9432854098267853
- 0.3828599026892334
- 0.11559176910668612
- 0.6255402795504779
- 0.6698867320083082





- 0.44866410200484097
- 0.8504575807601213
- 0.14068271382711828
- 0.13030105689540505
- 0.6027967969421297
- 0.5744980713352561
- 0.6382572900038213
- 0.451711583416909
- 0.4594550032634288
- 0.5753750316798687
- 0.36067490628920496
- 0.6344590117223561
- 0.12255512760020792
- 0.3098367089405656
- 0.18401726777665317
- 0.5787139064632356
- 0.0012236901093274355
- 0.09884720109403133
- 0.8734690153505653
- 0.24884437257423997
- 0.9153271096292883
- 0.09322366397827864
- 0.3553514170926064
- 0.5536040435545146
- 0.006665551336482167
- 0.21290633082389832
- 0.14638262218795717
- 0.7702653822489083
- 0.22145583690144122
- 0.012986344285309315
- 0.33078947733156383
- 0.5908232941292226





- 0.3797284171450883
- 0.6796164009720087
- 0.7258959056343883
- 0.11839405307546258
- 0.09726340719498694
- 0.6089292084798217
- 0.1268128480296582
- 0.39193453965708613
- 0.07569068414159119
- 0.27208875492215157
- 0.7708547671791166
- 0.2674067919142544
- 0.5263790471944958
- 0.3195993909612298
- 0.41230771387927234
- 0.7335128686390817
- 0.7437394403386861
- 0.12799772433936596
- 0.6481739559676498
- 0.9901250251568854
- 0.0935672374907881
- 0.24205232691019773
- 0.3855181697290391
- 0.8675362016074359
- 0.9320485901553184
- 0.41559625416994095
- 0.5910401938017458
- 0.414655823726207
- 0.22105583758093417
- 0.20411737728863955
- 0.7134993455838412
- 0.7342759161256254



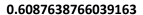
- 0.8553569794166833
- 0.3122315276414156
- 0.4196153001394123
- 0.3935325280763209
- 0.9673642108682543
- 0.1491634538397193
- 0.5340705316048115
- 0.9876874717883766
- 0.7250465203542262
- 0.29536059126257896
- 0.32423931709490716
- 0.6853553731925786
- 0.3886313496623188
- 0.833364644087851
- 0.5202683031093329
- 0.8333010352216661
- 0.6417203166056424
- 0.7460659798234701
- 0.7111336344387382
- 0.9489321135915816
- 0.46244400017894804
- 0.8354658363386989
- 0.007299645571038127
- 0.6786121050827205
- 0.05028078821487725
- 0.8650713413953781
- 0.11060411459766328
- 0.5499186483211815
- 0.5741647875402123
- 0.8790483446791768
- 0.18199507961980999
- 0.5959721370600164





- 0.757507796632126
- 0.901257062330842
- 0.14774421765469015
- 0.17995964596047997
- 0.5657603407744318
- 0.46729553397744894
- 0.3347617860417813
- 0.5979791688732803
- 0.5121367697138339
- 0.6926758922636509
- 0.5756381263490766
- 0.28832916961982846
- 0.347129417816177
- 0.8302584448829293
- 0.1740367307793349
- 0.7253684452734888
- 0.14743682672269642
- 0.5200685691088438
- 0.37106387107633054
- 0.32607130194082856
- 0.06993103050626814
- 0.18462141882628202
- 0.2032397899311036
- 0.9474030430428684
- 0.2862889033276588
- 0.2728794440627098
- 0.8926964548882097
- 0.8026407700963318
- 0.8639125695917755
- 0.3059677230194211
- 0.16022687475197017
- 0.8747644959948957





0.10181097849272192

0.15504357079043984

0.1357379297260195

0.4135451754555106

0.5192430566530675

0.2849434199742973

0.6822006900329143

0.33964500948786736

0.845485765254125

0.42947759525850415

0.43031563446857035

0.36753176990896463

0.05537569220177829

0.4601301378570497

0.35378447850234807

0.345147093757987

0.20230548619292676

0.7754732542671263

0.8546269612852484

0.17880130093544722

0.47150754812173545

0.3376053045503795

0.705624693306163

0.17869341373443604

0.890564284985885

0.7525341031141579

0.06405406654812396

0.8311889888718724

0.08776992629282176





- 0.5723332271445543
- 0.20098076201975346
- 0.7389689029660076
- 0.4492774666287005
- 0.8112081105355173
- 0.4162571048364043
- 0.59349578875117
- 0.8138390141539276
- 0.6211025391239673
- 0.9400032944977283
- 0.21984180412255228
- 0.4150750641711056
- 0.05725738243199885
- 0.580560595728457
- 0.8616728826891631
- 0.29112615203484893
- 0.9942837797570974
- 0.4445681553333998
- 0.04482430010102689
- 0.40419363463297486
- 0.6457554253283888
- 0.28541270922869444
- 0.8258968654554337
- 0.21604017866775393
- 0.5144649159628898
- 0.9503111019730568
- 0.8230796752031893
- 0.9324355614371598
- 0.5389691612217575
- 0.8791506187990308
- 0.41982442955486476
- 0.49467278411611915



- 0.4520488560665399
- 0.8582121301442385
- 0.7819963113870472
- 0.6462794975377619
- 0.6167070160154253
- 0.48190104868263006
- 0.579126427648589
- 0.6530497404746711
- 0.855331574799493
- 0.02561109885573387
- 0.5503908132668585
- 0.5045209904201329
- 0.0376470445189625
- 0.6828458989039063
- 0.3059409975539893
- 0.6750215268693864
- 0.4430802382994443
- 0.36972335539758205
- 0.004211133113130927
- 0.7724131071008742
- 0.16316505544818938
- 0.5499878702685237
- 0.7958266872446984
- 0.6526539544574916
- 0.059611329110339284
- 0.7836553603410721
- 0.1747396958526224
- 0.8283070591278374
- 0.04366273642517626
- 0.9524160893633962
- 0.6272155798505992
- 0.2491187914274633





- 0.6923687711823732
- 0.364920312538743
- 0.21929652406834066
- 0.7827928275801241
- 0.46739577897824347
- 0.19507173355668783
- 0.013366418657824397
- 0.974084387999028
- 0.05200205487199128
- 0.9564537741243839
- 0.45444236299954355
- 0.9103397880680859
- 0.5718020035419613
- 0.9660136559978127
- 0.1168177321087569
- 0.2716063014231622
- 0.7149443619418889
- 0.00012929551303386688
- 0.45168180554173887
- 0.8934373357333243
- 0.0173294844571501
- 0.596184010617435
- 0.4263409588020295
- 0.4205179209820926
- 0.8284906905610114
- 0.7027740404009819
- 0.19566641724668443
- 0.8792355102486908
- 0.7237646749708802
- 0.6316738771274686
- 0.19639357249252498
- 0.24732109298929572







0.30489786132238805

0.34868562081828713

0.16906053223647177

0.7184888860210776

0.9490722070913762

0.6515767457894981

0.018853237153962255

0.9206416718661785

0.31493102363310754

0.7981808711774647

0.2506646423134953

0.7998148435726762

0.038565781665965915

0.9437955147586763

0.4652716584969312

0.5434275772422552

0.024077137699350715

0.23369698459282517

0.709347345167771

0.6257833568379283

0.278108625439927

0.9958283673040569

0.44915475812740624

0.5598399937152863

0.9016069096978754

0.47743282886222005

0.1155298596713692

0.575737458653748

0.6294336027931422





- 0.2357784912455827
- 0.4292085263878107
- 0.5584536434616894
- 0.2869510413147509
- 0.41811240860261023
- 0.7929972326382995
- 0.9547252382617444
- 0.2632856029085815
- 0.7042493794579059
- 0.9344101436436176
- 0.28041636548005044
- 0.2868186538107693
- 0.0558023436460644
- 0.6321254381909966
- 0.8310728415381163
- 0.7576292059384286
- 0.9900826357770711
- 0.5353848021477461
- 0.6238629498984665
- 0.7127477177418768
- 0.630942270392552
- 0.41869313549250364
- 0.4274236324708909
- 0.5579065824858844
- 0.6902802896220237
- 0.03515107184648514
- 0.07393324351869524
- 0.968235929030925
- 0.1458381733391434
- 0.5215453105047345
- 0.4440358660649508
- 0.03602973511442542





- 0.630909311817959
- 0.5583217609673738
- 0.7652421907987446
- 0.9937072531320155
- 0.8015875408891588
- 0.7375664999708533
- 0.11443195748142898
- 0.09009474841877818
- 0.19717973959632218
- 0.8421195410192013
- 0.26508295885287225
- 0.4481525500304997
- 0.3594074903521687
- 0.9889464164152741
- 0.26985160703770816
- 0.9822724140249193
- 0.2260228015948087
- 0.8398925717920065
- 0.4191300624515861
- 0.7032701992429793
- 0.06446289294399321
- 0.332945573143661
- 0.4662049252074212
- 0.9891988555900753
- 0.4611690428573638
- 0.6371301263570786
- 0.259642489021644
- 0.6501067248173058
- 0.13219449878670275
- 0.28416090924292803
- 0.17352555762045085
- 0.8648661538027227

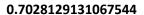




- 0.5707264498341829
- 0.6799782160669565
- 0.9761668236460537
- 0.3181974203325808
- 0.7971470619086176
- 0.4492914145812392
- 0.027923810062929988
- 0.11601297138258815
- 0.7272585753817111
- 0.31625521555542946
- 0.948740374064073
- 0.30720697389915586
- 0.9242974652443081
- 0.47440375480800867
- 0.1460397734772414
- 0.09001517808064818
- 0.7503626637626439
- 0.6489674877375364
- 0.8435942956712097
- 0.031070093158632517
- 0.18288284563459456
- 0.30469789635390043
- 0.5019964489620179
- 0.8752764756791294
- 0.8117477756459266
- 0.7023250088095665
- 0.7713567165192217
- 0.7746321302838624
- 0.7827287188265473
- 0.7567727314308286
- 0.3668528727721423
- 0.014119022991508245







0.5077558623161167

0.5627897069789469

0.7730771044734865

0.40339170303195715

0.8105572413187474

0.028174060862511396

0.6647251446265727

0.8574275188148022

0.7768231814261526

0.8421313394792378

0.9039146511349827

0.7707484299317002

0.26640003616921604

0.7562725371681154

0.7809977300930768

0.4827511515468359

0.5965964698698372

0.9750780635513365

0.049800761276856065

0.8482323316857219

0.157967149047181

0.5048357318155468

0.932568245800212

0.395408570766449

0.6873229963239282

0.5465240594930947

0.19619571627117693

0.9106942536309361

0.5885930068325251





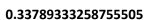
- 0.31537670944817364
- 0.6533621940761805
- 0.9421626271214336
- 0.4829772771336138
- 0.9882888013962656
- 0.6532120918855071
- 0.09331369656138122
- 0.21683680592104793
- 0.520443705143407
- 0.7943718023598194
- 0.9603909512516111
- 0.9842000608332455
- 0.8423264308366925
- 0.6383564183488488
- 0.4533200904261321
- 0.8595845303498209
- 0.17644850839860737
- 0.1895101647824049
- 0.6431024053599685
- 0.2673497744835913
- 0.6194402726832777
- 0.05595610570162535
- 0.5729109707754105
- 0.8696979130618274
- 0.1548072111327201
- 0.709178663790226
- 0.8514133987482637
- 0.1236194265075028
- 0.8619753739330918
- 0.7953639524057508
- 0.4189461551140994
- 0.5849092691205442





- 0.3372508466709405
- 0.7016229201108217
- 0.12716543837450445
- 0.2873782948590815
- 0.5923182854894549
- 0.8302223077043891
- 0.022799621103331447
- 0.7753849956206977
- 0.9459035147447139
- 0.2839484177529812
- 0.47612825385294855
- 0.617812552023679
- 0.6742251871619374
- 0.9157286966219544
- 0.5448126315604895
- 0.4816161966882646
- 0.4358605064917356
- 0.9456361290067434
- 0.21370292245410383
- 0.09306589001789689
- 0.7366500126663595
- 0.5984014449641109
- 0.40124685945920646
- 0.6648093084804714
- 0.9502664294559509
- 0.4645581394433975
- 0.8731249941047281
- 0.6168801453895867
- 0.6600725746247917
- 0.5383453043177724
- 0.45373751292936504
- 0.6697767241857946





0.17616761638782918

0.63773592421785

0.6253266895655543

0.14401707705110312

0.2612464602570981

0.5003274190239608

0.7332188312429935

0.3111427165567875

0.06634465954266489

0.5804932271130383

0.7249283029232174

0.5194912413135171

0.3945153548847884

0.9071575752459466

0.6990042321849614

0.2556456457823515

0.804613841464743

0.09053207421675324

0.13690361403860152

0.7242255760356784

0.8130187604110688

0.2882412071339786

0.9313726585824043

0.3105948492884636

0.1275798527058214

0.09039313020184636

0.8611172011587769

0.34532678592950106

0.3044172755908221





0.37355235405266285

0.46819748147390783

0.6489183292724192

0.018100146437063813

0.38231612648814917

0.9865106593351811

0.8912978651933372

0.8151289124507457

0.6890650503337383

0.23897473863326013

0.6628915001638234

0.7103781609330326

0.4443950289860368

0.8716909557115287

0.624123705085367

0.746275193290785

0.9521803166717291

0.17767598270438612

0.3511789911426604

0.44629970961250365

0.26021072547882795

0.49389561894349754

0.8411898980848491

0.8511776563245803

0.7244616448879242

0.7555250448640436

0.5613702950067818

0.12636413634754717

0.5001218738034368

0.5980606384109706





- 0.7564403817523271
- 0.1625042650848627
- 0.6479083539452404
- 0.8889186740852892
- 0.5920497889164835
- 0.9109641825780272
- 0.8920736636500806
- 0.15105512319132686
- 0.2649980161804706
- 0.058950770646333694
- 0.2675780614372343
- 0.6087817852385342
- 0.737142144003883
- 0.7633160362020135
- 0.8612271293532103
- 0.32355462526902556
- 0.9986938976217061
- 0.1960067432373762
- 0.3603551664855331
- 0.4195623048581183
- 0.18156193220056593
- 0.6112641198560596
- 0.6451713803689927
- 0.12797667039558291
- 0.603358180494979
- 0.011456377804279327
- 0.6633326408918947
- 0.00014855386689305305
- 0.5076932630036026
- 0.3646690445020795
- 0.9773677967023104
- 0.36787388613447547





- 0.5163859606254846
- 0.5771781075745821
- 0.6255785541143268
- 0.37885512271896005
- 0.059211749816313386
- 0.6739309718832374
- 0.1870419185142964
- 0.1854829820804298
- 0.2968154002446681
- 0.8901602290570736
- 0.19133919826708734
- 0.11506349639967084
- 0.30241263494826853
- 0.6272552395239472
- 0.2636365711223334
- 0.8996153748594224
- 0.517905852990225
- 0.47601652704179287
- 0.645742213120684
- 0.293362679425627
- 0.7500389146152884
- 0.7604179857298732
- 0.9837649900000542
- 0.65604781312868
- 0.2222159889061004
- 0.305001899600029
- 0.5229997111018747
- 0.33018982084468007
- 0.44760946393944323
- 0.37903177458792925
- 0.10066394577734172
- 0.890413002576679





0.5771114022936672

0.5929708392359316

0.022247161949053407

0.1933112209662795

0.5961468692403287

0.603590230923146

0.2651953224558383

0.480178777128458

0.8150677194353193

0.8317610477097332

0.2940070165786892

0.265338615514338

0.9950569763313979

0.4495959929190576

0.006181567208841443

0.6092262696474791

0.5925529429223388

0.42338577890768647

0.449704289669171

0.26882954966276884

0.7422203931491822

0.6359746153466403

0.8826778393704444

0.5666460618376732

0.7721483258064836

0.42808101000264287

0.779242621967569

0.06139854062348604

0.6418992809485644





- 0.7974112660158426
- 0.22363299317657948
- 0.9440352187957615
- 0.458633987698704
- 0.9744421581272036
- 0.5693246563896537
- 0.35974496114067733
- 0.7175106587819755
- 0.6653770406264812
- 0.954616766422987
- 0.7091981952544302
- 0.36202385323122144
- 0.9903676717076451
- 0.9848171407356858
- 0.9872510402929038
- 0.27391151851043105
- 0.8064165480900556
- 0.7407775726169348
- 0.025128176202997565
- 0.7135622673667967
- 0.46915669017471373
- 0.27578103821724653
- 0.6687065351288766
- 0.981453366111964
- 0.9002954897005111
- 0.5860617160797119
- 0.6140255553182214
- 0.12353403540328145
- 0.7263476199004799
- 0.008082819171249866
- 0.2906489975284785
- 0.7586790635250509





- 0.504282008158043
- 0.24569723941385746
- 0.43350332393310964
- 0.35633773216977715
- 0.2997078711632639
- 0.4803160047158599
- 0.2338176395278424
- 0.5425030547194183
- 0.13322481256909668
- 0.2672095485031605
- 0.20979019603691995
- 0.2621263270266354
- 0.060561983147636056
- 0.17106679175049067
- 0.18760645831935108
- 0.8761019906960428
- 0.9021313034463674
- 0.34393703751266
- 0.03343373327516019
- 0.5209478088654578
- 0.8876197489444166
- 0.49867967795580626
- 0.02701736125163734
- 0.3093053544871509
- 0.7312456977088004
- 0.9810467138886452
- 0.01750346994958818
- 0.1993858111090958
- 0.903304340550676
- 0.8935230867937207
- 0.752113290829584
- 0.6114860861562192





0.018294038018211722

0.11970023671165109

0.2725804338697344

0.18275499250739813

0.4899713497143239

0.7969512077979743

0.44522789609618485

0.1998174749314785

0.41852829209528863

0.04146788315847516

0.5642823337111622

0.28758854512125254

0.5591359257232398

0.9628324485383928

0.9174713410902768

0.2200962658971548

0.9730604344513267

0.6557230674661696

0.6749420987907797

0.233057695440948

0.5965718168299645

0.9394768695347011

0.9723302212078124

0.19752390682697296

0.7170791400130838

0.39159825118258595

0.3151176667306572

0.4702828200533986

0.7471173561643809





0.624144846573472

0.9368106813635677

0.0354646653868258

0.05822097905911505

0.5112363463267684

0.9154375370126218

0.9023639070801437

0.5185005490202457

0.36242589727044106

0.20272205374203622

0.1625729356892407

0.9518461062107235

0.8760083774104714

0.08047713781706989

0.44389293109998107

0.11720716883428395

0.4987718593329191

0.46522410004399717

0.3811937072314322

0.6915973725263029

0.3525723172351718

0.6724138471763581

0.8950392003171146

0.3609758180100471

0.5095411464571953

0.21287463582120836

0.3892582696862519

0.3574174812529236

0.5690504955127835

0.01211138884536922





- 0.4581976861227304
- 0.7395614106208086
- 0.6930815742816776
- 0.8434991822578013
- 0.7124156395439059
- 0.8784797927364707
- 0.813072646735236
- 0.9833749416284263
- 0.41078202915377915
- 0.19314516708254814
- 0.19530605128966272
- 0.04109089868143201
- 0.06419568345881999
- 0.5560772651806474
- 0.7458927899133414
- 0.43219847744330764
- 0.4067342944908887
- 0.637605419382453
- 0.3967655503656715
- 0.4137903922237456
- 0.6886842029634863
- 0.3090057699009776
- 0.0652123976033181
- 0.9021886358968914
- 0.7752342459280044
- 0.019271284341812134
- 0.7706370276864618
- 0.8345777806825936
- 0.8164586669299752
- 0.09863958973437548
- 0.29917058418504894
- 0.15270859142765403





0.056760037085041404

0.7367969513870776

0.1815755481366068

0.27533005829900503

0.0013581241946667433

0.8677431005053222

0.3204365943092853

0.9582106359302998

0.7948398550506681

0.045796186197549105

0.1328984482679516

0.02567118499428034

0.5652705773245543

0.2437891266308725

0.33207322587259114

0.42236354760825634

0.9201506057288498

0.9230687865056098

0.30792622291482985

 $\mathbf{0.13226528000086546}$

0.10126141342334449

0.3902464653365314

0.23378226277418435

0.6570121720433235

0.42173838592134416

0.32289369823411107

0.8691211065743119

0.04598857928067446

0.37599513749592006





0.06312439008615911

0.3614761368371546

0.3027368376497179

0.2707568695768714

0.8144004147034138

0.0863521727733314

0.5864535022992641

0.7519826553761959

0.16550803533755243

0.498588212300092

0.7801467834506184

0.060791113413870335

0.5641231953632087

0.3978299177251756

0.07986947079189122

0.9669378455728292

0.45347008644603193

0.5317095541395247