Afghanistan

fails

passes nNA

```
c_4554
           Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4458 == Value_4112/Value_4104/1000
c_4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value 4450 == 100 * Value 4263/Value 4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
c 4105
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
            Value_4467 == 100 * Value_4263/Value_4253
c 4467
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4514 == 100 * Value_4513/Value_4313
 c 451
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c 4462
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
c_4448
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c 4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
           abs(Value 4300 - (Value 4303 + Value 4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
 c_426
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25 30

Aland Islands

fails

passes nNA

```
Value 4556 == 100 * Value 4379/Value 4101
c_4556
            c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c 4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
c 4531
            Value 4531 == Value 4252 * 1000000/Value 4104
            Value_4514 == 100 * Value_4513/Value_4313
c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value 4470 == 100 * Value 4103/Value 4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4464
            Value_4464 == 100 * Value_4379/Value_4461
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value 4457 == Value 4251 * 1000000/Value 4104
c 4457
            Value_4455 == 100 * Value_4454/Value_4101
c 4455
c_4450
            Value_4450 == 100 * Value_4263/Value_4157
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c 4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value 4327 == 100 * Value 4326/Value 4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c 4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
c_4319
            Value_4319 == 100 * Value_4313/Value_4317
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
c_4311
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
            Value_4305 == 100 * Value_4300/Value_4103
c 4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value 4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
 c_426
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c 4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value 4254 == Value 4250/Value 4253 * 100
c_4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c 4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c 4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c 4190
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
c_4187
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
c_4182
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
            c("abs(Value 4176 - (Value 4160 + Value 4162 + Value 4168 - Value 4174)) < ", "
                                                                                           0.00000001"
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
c 4158
            Value_4158 == Value_4157 * 1000000/Value_4104
c 4157
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            Value 4107 == Value 4104/(Value 4100/100)
c_4107
            abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 2 4 6 8 10 12

Items

Albania

fails

passes nNA

```
c_4554
           Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value 4531 == Value 4252 * 1000000/Value 4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
            Value 4468 == Value 4251 * 1000000/Value 4106
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4458 == Value_4112/Value_4104/1000
c_4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
           Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c 4105
           Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
c_451
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
c_4466
            Value_4466 == 100 * Value_4465/Value_4313
           Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
c_4459
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
           Value_4455 == 100 * Value_4454/Value_4101
c 4455
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
c_4446
           Value 4446 == 100 * Value 4303/Value 4313
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c 4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
           Value 4305 == 100 * Value 4300/Value 4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
c_426
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
 c_417
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
c_4108
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
           abs(Value 4103 - (Value 4101 + Value 4102)) < 0.00000001
c_4103
```

Items

15

20

25

10

0

Algeria

fails

passes nNA

```
c_4556
           Value_4556 == 100 * Value_4379/Value_4101
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c 4550
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
           Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
c_4470
           Value_4470 == 100 * Value_4103/Value_4100
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4463 == 100 * Value_4461/Value_4311
c 4463
           Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value 4273 == 100 * Value 4250/Value 4188
c_4273
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)
c_4192
           Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c 4157
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
           Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
           Value_4455 == 100 * Value_4454/Value_4101
c 4455
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
c_4446
           Value_4446 == 100 * Value_4303/Value_4313
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
c 4317
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
           abs(Value 4313 - (Value 4311 + Value 4312 + Value 4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
c_4300
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
           Value_4271 == 100 * Value_4260/Value_4250
c_4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
 c_426
                                                                                           0.00000001")
           abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
           abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c_416
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c 4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
```

Antigua and Barbuda

fails

passes nNA

```
c_4554
           Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
c 4551
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c 4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4467 == 100 * Value_4263/Value_4253
c 4467
            Value 4458 == Value 4112/Value 4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4450 == 100 * Value_4263/Value_4157
c 4450
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c 4552
           Value 4550 == 100 * Value 4263/(Value 4188 - Value 4549)
c_4550
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4466
           Value_4466 == 100 * Value_4465/Value_4313
c_4464
           Value_4464 == 100 * Value_4379/Value_4461
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
c_4446
           Value_4446 == 100 * Value_4303/Value_4313
           Value_4445 == 100 * Value_4400/Value_4313
c 4445
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
c_4324
           Value_4324 == 100 * Value_4321/Value_4313
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
           Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c 4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
c_4192
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                            Value_4157)"
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001"
 c_417
 c_416
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
            abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
           Value_4150 == Value_4100 * Value_4155/100000
c 4150
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value 4103 - (Value 4101 + Value 4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25

Argentina

fails

passes nNA

```
Value_4556 == 100 * Value_4379/Value_4101
c_4556
           Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c 4550
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
           Value 4532 == Value 4250 * 1000000/Value 4104
c_4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
c_4470
           Value_4470 == 100 * Value_4103/Value_4100
           Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
           Value_4458 == Value_4112/Value_4104/1000
c_4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
c_4455
           Value_4455 == 100 * Value_4454/Value_4101
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c 4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
           Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001"
 c_417
 c_416
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4158
           Value_4158 == Value_4157 * 1000000/Value_4104
           Value_4150 == Value_4100 * Value_4155/100000
c 4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
           abs(Value 4253 - (Value 4251 + Value 4252 + Value 4250)) < 0.00000001
c_4253
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
c_451
           Value_4514 == 100 * Value_4513/Value_4313
c_4466
           Value_4466 == 100 * Value_4465/Value_4313
           Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value 4463 == 100 * Value 4461/Value 4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
           Value_4446 == 100 * Value_4303/Value_4313
c_4446
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4328 == 100 * Value_4318/Value_4313
c 4328
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c 4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           Value 4305 == 100 * Value 4300/Value 4103
c 4305
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
           Value_4271 == 100 * Value_4260/Value_4250
c_4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
           abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
           abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
           abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

Items

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0

Armenia

fails

passes nNA

```
c_4556
            Value_4556 == 100 * Value_4379/Value_4101
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c 4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value 4532 == Value 4250 * 1000000/Value 4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value 4471 == 1000000 * Value 4197/Value 4104
c_4471
c_4470
            Value 4470 == 100 * Value 4103/Value 4100
            Value 4463 == 100 * Value 4461/Value 4311
c_4463
            Value_4458 == Value_4112/Value_4104/1000
c 4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
c_4450
            Value_4450 == 100 * Value_4263/Value_4157
            Value_4445 == 100 * Value_4400/Value_4313
c 4445
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
c_4328
            Value_4328 == 100 * Value_4318/Value_4313
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c 4323
            Value 4305 == 100 * Value 4300/Value 4103
c 4305
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
c_4255
            Value_4255 == Value_4251/Value_4253 * 100
            Value 4254 == Value 4250/Value 4253 * 100
c_4254
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c 4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value 4150 == Value 4100 * Value 4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c 4107
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4467
            Value_4467 == 100 * Value_4263/Value_4253
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value 4313 - (Value 4311 + Value 4312 + Value 4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            abs(Value 4300 - (Value 4303 + Value 4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
c_426
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
c_4182
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
                                                                                           0.00000001")
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
            abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
```

0 2 4 6 8 10 12 14

Items

Australia

fails

passes nNA

```
Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c 4552
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
c 4531
           Value 4531 == Value 4252 * 1000000/Value 4104
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c 4470
           Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
c_4467
            Value_4467 == 100 * Value_4263/Value_4253
            Value_4458 == Value_4112/Value_4104/1000
c 4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
           Value_4455 == 100 * Value_4454/Value_4101
c_4455
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
c_4255
            Value_4255 == Value_4251/Value_4253 * 100
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
c_4158
           Value_4158 == Value_4157 * 1000000/Value_4104
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
           Value_4466 == 100 * Value_4465/Value_4313
c 4466
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
c_4448
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c 4446
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value 4330 == 100 * Value 4313/Value 4307
c_4330
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c 4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value 4305 == 100 * Value 4300/Value 4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c 4271
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
c_4188
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
           abs(Value 4187 - (Value 4154 + Value 4452)) < 0.00000001
c_4187
           abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c_416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

Items

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25

30

35

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5

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Belarus

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value 4457 == Value 4251 * 1000000/Value 4104
c_4457
            Value 4450 == 100 * Value 4263/Value 4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c 4158
            Value 4150 == Value 4100 * Value 4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4467 == 100 * Value_4263/Value_4253
c 4467
            Value_4556 == 100 * Value_4379/Value_4101
c 4556
            c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4464
            Value_4464 == 100 * Value_4379/Value_4461
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
c_4459
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
            Value_4455 == 100 * Value_4454/Value_4101
c 4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value 4445 == 100 * Value 4400/Value 4313
c_4445
c_4330
            Value_4330 == 100 * Value_4313/Value_4307
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c 4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
c 4311
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                           0.00000001")
 c 426
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_4188
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001"
 c_417
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value 4103 - (Value 4101 + Value 4102)) < 0.00000001
c 4103
```

0 5 10 15

Bhutan

fails

passes nNA

```
Value_4556 == 100 * Value_4379/Value_4101
c_4556
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4470 == 100 * Value_4103/Value_4100
c 4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
c_4464
            Value_4464 == 100 * Value_4379/Value_4461
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4331 == 100 * Value_4313/Value_4103
c 4331
            Value_4190 == Value_4188 * 1000000/Value_4104
c 4190
c_4158
            Value_4158 == Value_4157 * 1000000/Value_4104
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c 4551
            Value 4550 == 100 * Value 4263/(Value 4188 - Value 4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c 4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
c_4450
            Value_4450 == 100 * Value_4263/Value_4157
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
c_4330
            Value_4330 == 100 * Value_4313/Value_4307
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
c_4324
            Value_4324 == 100 * Value_4321/Value_4313
            Value_4323 == 100 * Value_4320/Value_4313
c 4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value 4317 – (Value 4313 + Value 4314 + Value 4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value 4256 == Value 4252/Value 4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c 4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_4192
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                            Value_4157)")
            abs(Value 4188 – (Value 4185 + Value 4187 – Value 4156)) < 0.00000001
c_4188
c_4187
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
c_4182
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value 4103 - (Value 4101 + Value 4102)) < 0.00000001
c_4103
```

0 5 10 15

Bolivia (Plurinational State of)

```
fails
                                                                                                          passes  nNA
c_4554
           Value_4554 == (Value_4547/Value_4251)/1000000000
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
           Value_4538 == 100 * Value_4108/Value_4449
c 4538
           Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
           Value 4468 == Value 4251 * 1000000/Value 4106
           Value 4458 == Value 4112/Value 4104/1000
c_4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
           Value_4455 == 100 * Value_4454/Value_4101
c_4455
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
           Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
c_4255
           Value_4255 == Value_4251/Value_4253 * 100
           abs(Value 4253 - (Value 4251 + Value 4252 + Value 4250)) < 0.00000001
c_4253
           Value_4467 == 100 * Value_4263/Value_4253
c 4467
           Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
c_451
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4464
           Value_4464 == 100 * Value_4379/Value_4461
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
c_4459
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
           Value_4446 == 100 * Value_4303/Value_4313
c_4446
           Value 4445 == 100 * Value 4400/Value 4313
c_4445
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
c_4325
           Value_4325 == 100 * Value_4322/Value_4313
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c 4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
c_4313
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
           Value_4305 == 100 * Value_4300/Value_4103
c_4305
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
           Value_4271 == 100 * Value_4260/Value_4250
c 4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                          0.00000001")
 c_426
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                          0.00000001")
c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

20

25

30

15

0

5

Bosnia and Herzegovina

fails

passes nNA

```
c_4550
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4458 == Value_4112/Value_4104/1000
c 4458
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value 4331 == 100 * Value 4313/Value 4103
c_4331
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                           Value 4157)")
c_4192
c_4190
            Value_4190 == Value_4188 * 1000000/Value_4104
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
c_4554
            Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value 4514 == 100 * Value 4513/Value 4313
 c_451
c_4468
            Value_4468 == Value_4251 * 1000000/Value_4106
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c 4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
c_4457
            Value_4457 == Value_4251 * 1000000/Value_4104
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
c_4327
            Value_4327 == 100 * Value_4326/Value_4313
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
c_4313
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
            Value 4256 == Value 4252/Value 4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c 4255
            Value_4254 == Value_4250/Value_4253 * 100
c 4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_4188
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
            abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c_416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c 4103
```

0 5 10 15

Brazil

```
fails
                                                                                                          passes  nNA
           Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
c_4471
            Value 4471 == 1000000 * Value 4197/Value 4104
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
            Value 4468 == Value 4251 * 1000000/Value 4106
c_4458
            Value_4458 == Value_4112/Value_4104/1000
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
c 4255
           Value_4255 == Value_4251/Value_4253 * 100
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value 4190 == Value 4188 * 1000000/Value 4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value 4107 == Value 4104/(Value 4100/100)
c_4107
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            abs(Value 4311 - (Value 4308 + Value 4309 + Value 4310)) < 0.00000001
c 4311
           Value_4467 == 100 * Value_4263/Value_4253
c 4467
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value 4556 == 100 * Value 4379/Value 4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c 451
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c 4462
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
c_4446
            Value 4446 == 100 * Value 4303/Value 4313
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c 4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
c 4305
            Value_4305 == 100 * Value_4300/Value_4103
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value 4271 == 100 * Value 4260/Value 4250
c 4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                          0.00000001")
 c_426
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

Items

15

20

25

30

10

0

Cameroon

```
fails
                                                                                                          passes  nNA
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
            Value 4468 == Value 4251 * 1000000/Value 4106
            Value 4458 == Value 4112/Value 4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
c_4192
            Value 4190 == Value 4188 * 1000000/Value 4104
c_4190
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c 4185
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
c_4254
            Value_4254 == Value_4250/Value_4253 * 100
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c 4105
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c 4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4467
           Value_4467 == 100 * Value_4263/Value_4253
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
c_4463
            Value_4463 == 100 * Value_4461/Value_4311
            Value_4462 == 100 * Value_4379/Value_4461
c 4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value 4455 == 100 * Value 4454/Value 4101
c_4455
c_4448
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c 4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c 4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value 4509 - (Value 4193 + Value 4194)) < 0.00000001
 c_450
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
                                                                                           0.00000001"
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
c_4108
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c 4103
```

0 5 10 15 20 25

Canada

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
c_4471
           Value_4471 == 1000000 * Value_4197/Value_4104
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
c_4458
           Value 4458 == Value 4112/Value 4104/1000
            Value 4457 == Value 4251 * 1000000/Value 4104
c_4457
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                           Value_4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value 4158 == Value 4157 * 1000000/Value 4104
c 4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c 4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
c_4462
           Value_4462 == 100 * Value_4379/Value_4461
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
c_4446
            Value_4446 == 100 * Value_4303/Value_4313
            Value_4445 == 100 * Value_4400/Value_4313
c 4445
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value 4330 == 100 * Value 4313/Value 4307
c_4330
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c 4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value 4305 == 100 * Value 4300/Value 4103
c 4305
            abs(Value 4300 - (Value 4303 + Value 4304)) < 0.00000001
c_4300
            Value 4271 == 100 * Value 4260/Value 4250
c 4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
c_4196
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
c_4188
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001"
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value 4103 - (Value 4101 + Value 4102)) < 0.00000001
c_4103
```

Items

20

25

30

35

15

0

5

Central African Republic

```
fails
                                                                                                          passes  nNA
c_4554
            Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value 4554 * Value 4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value 4470 == 100 * Value 4103/Value 4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value 4457 == Value 4251 * 1000000/Value 4104
c_4457
            Value 4450 == 100 * Value 4263/Value 4157
c_4450
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value 4273 == 100 * Value 4250/Value 4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value 4254 == Value 4250/Value 4253 * 100
c_4254
c_4190
            Value_4190 == Value_4188 * 1000000/Value_4104
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value 4538 == 100 * Value 4108/Value 4449
c 4538
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value 4471 == 1000000 * Value 4197/Value 4104
c_4471
            Value_4467 == 100 * Value_4263/Value_4253
c 4467
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value 4462 == 100 * Value 4379/Value 4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
c_4455
            Value_4455 == 100 * Value_4454/Value_4101
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value_4331 == 100 * Value_4313/Value_4103
c 4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value 4328 == 100 * Value 4318/Value 4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
c_4324
            Value_4324 == 100 * Value_4321/Value_4313
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
 c 426
                                                                                           0.00000001")
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
c_4192
                                                                                            Value_4157)")
            abs(Value 4188 – (Value 4185 + Value 4187 – Value 4156)) < 0.00000001
c_4188
c_4187
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
            c("abs(Value 4176 - (Value 4160 + Value 4162 + Value 4168 - Value 4174)) < ". "
                                                                                           0.00000001")
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15

Chad

fails

passes nNA

```
c_4554
            Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c 4468
c 4463
            Value_4463 == 100 * Value_4461/Value_4311
c_4458
            Value_4458 == Value_4112/Value_4104/1000
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value 4256 == Value 4252/Value 4253 * 100
c_4256
            Value 4255 == Value 4251/Value 4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value 4150 == Value 4100 * Value 4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c 4107
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            Value_4556 == 100 * Value_4379/Value_4101
c 4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c 4464
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4325 == 100 * Value_4322/Value_4313
c 4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value 4323 == 100 * Value 4320/Value 4313
c_4323
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
 c_426
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value 4187 - (Value 4154 + Value 4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
c_4182
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
 c_417
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
            abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c 416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15

Chile

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4531 == Value_4252 * 1000000/Value_4104
c 4531
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value 4457 == Value 4251 * 1000000/Value 4104
c_4457
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            Value_4450 == 100 * Value_4263/Value_4157
c 4450
c_4305
           Value_4305 == 100 * Value_4300/Value_4103
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
c_4467
           Value_4467 == 100 * Value_4263/Value_4253
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value 4552 == ((Value 4548 * Value 4555/100)/Value 4250)/1000000000
c_4552
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value 4532 == Value 4250 * 1000000/Value 4104
c_4532
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4466
            Value_4466 == 100 * Value_4465/Value_4313
            Value 4464 == 100 * Value 4379/Value 4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c 4459
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value_4331 == 100 * Value_4313/Value_4103
c 4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value 4328 == 100 * Value 4318/Value 4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c 4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
           c("abs(Value 4263 – (Value 4253 – Value 4264 – Value 4265 – Value 4451)) < ", " 0.00000001")
 c 426
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            abs(Value 4253 - (Value 4251 + Value 4252 + Value 4250)) < 0.00000001
c_4253
           abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
 c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c 4188
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c_416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

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15

China

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value 4554 * Value 4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value 4471 == 1000000 * Value 4197/Value 4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value 4468 == Value 4251 * 1000000/Value 4106
c_4468
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4455 == 100 * Value_4454/Value_4101
c 4455
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value 4324 == 100 * Value 4321/Value 4313
c_4324
            Value 4323 == 100 * Value 4320/Value 4313
c 4323
           Value_4305 == 100 * Value_4300/Value_4103
c_4305
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
           Value 4190 == Value 4188 * 1000000/Value 4104
c_4190
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c 4185
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
            Value 4150 == Value 4100 * Value 4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
c_4254
           Value_4254 == Value_4250/Value_4253 * 100
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c 4300
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           Value 4467 == 100 * Value 4263/Value 4253
c_4467
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4464 == 100 * Value_4379/Value_4461
c 4464
            Value_4462 == 100 * Value_4379/Value_4461
c 4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4325 == 100 * Value_4322/Value_4313
c 4325
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
c 4317
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
c_4311
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
           Value_4271 == 100 * Value_4260/Value_4250
c_4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
 c_426
                                                                                           0.00000001")
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
           abs(Value 4509 - (Value 4193 + Value 4194)) < 0.00000001
 c_450
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c 4182
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
 c_417
           abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c_416
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25 30

Colombia

```
fails
                                                                                                          passes  nNA
           Value_4556 == 100 * Value_4379/Value_4101
c_4556
           Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c 4550
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
           Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
           Value 4471 == 1000000 * Value 4197/Value 4104
c 4471
           Value 4470 == 100 * Value 4103/Value 4100
c_4470
           Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
           Value_4458 == Value_4112/Value_4104/1000
c 4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
c_4455
           Value_4455 == 100 * Value_4454/Value_4101
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value 4256 == Value 4252/Value 4253 * 100
c 4256
           Value_4255 == Value_4251/Value_4253 * 100
c 4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
           Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value 4107 == Value 4104/(Value 4100/100)
c_4107
           abs(Value 4253 - (Value 4251 + Value 4252 + Value 4250)) < 0.00000001
c 4253
           c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4464
           Value_4464 == 100 * Value_4379/Value_4461
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
c_4459
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
           Value_4446 == 100 * Value_4303/Value_4313
c 4446
c_4445
           Value 4445 == 100 * Value 4400/Value 4313
c_4328
           Value_4328 == 100 * Value_4318/Value_4313
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c 4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
c 4305
           Value_4305 == 100 * Value_4300/Value_4103
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
           Value 4271 == 100 * Value 4260/Value 4250
c 4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                          0.00000001")
 c_426
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_450
c_4188
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value 4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

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Items

25

30

Djibouti

fails

passes nNA

```
c_4556
            Value_4556 == 100 * Value_4379/Value_4101
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4458 == Value_4112/Value_4104/1000
c_4458
c_4457
            Value_4457 == Value_4251 * 1000000/Value_4104
            Value 4450 == 100 * Value 4263/Value 4157
c_4450
            Value_4328 == 100 * Value_4318/Value_4313
c 4328
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            Value_4330 == 100 * Value_4313/Value_4307
c 4330
            Value 4467 == 100 * Value 4263/Value 4253
c_4467
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
c_4254
            Value_4254 == Value_4250/Value_4253 * 100
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
c_4331
            Value_4331 == 100 * Value_4313/Value_4103
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4553 == (Value_4546/Value_4252)/1000000000
c 4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4459
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
c_4446
            Value_4446 == 100 * Value_4303/Value_4313
            Value_4445 == 100 * Value_4400/Value_4313
c 4445
c_4327
            Value_4327 == 100 * Value_4326/Value_4313
            Value 4325 == 100 * Value 4322/Value 4313
c_4325
c_4324
            Value_4324 == 100 * Value_4321/Value_4313
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                           0.00000001")
 c_426
c 4256
           Value_4256 == Value_4252/Value_4253 * 100
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c 4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c 4196
            abs(Value 4509 - (Value 4193 + Value 4194)) < 0.00000001
c_450
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                            Value_4157)")
c_4192
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
c_417
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c 4157
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c 4103
```

0 5 10 15 20

Dominica

fails

passes nNA

```
c_4538
            Value_4538 == 100 * Value_4108/Value_4449
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c 4158
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value 4450 == 100 * Value 4263/Value 4157
c_4450
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value 4556 == 100 * Value 4379/Value 4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
c_4531
            Value_4531 == Value_4252 * 1000000/Value_4104
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value 4467 == 100 * Value 4263/Value 4253
c 4467
            Value_4466 == 100 * Value_4465/Value_4313
c 4466
c_4464
            Value_4464 == 100 * Value_4379/Value_4461
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4455 == 100 * Value_4454/Value_4101
c 4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
c_4328
            Value_4328 == 100 * Value_4318/Value_4313
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
c_4324
            Value_4324 == 100 * Value_4321/Value_4313
            Value_4323 == 100 * Value_4320/Value_4313
c 4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
c_4313
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value 4254 == Value 4250/Value 4253 * 100
c_4254
            abs(Value 4253 - (Value 4251 + Value 4252 + Value 4250)) < 0.00000001
c_4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c 4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
c_4192
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.0000001")
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20

Dominican Republic

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
            Value 4468 == Value 4251 * 1000000/Value 4106
c_4458
            Value_4458 == Value_4112/Value_4104/1000
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value 4254 == Value 4250/Value 4253 * 100
c_4254
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
c_4107
            Value_4107 == Value_4104/(Value_4100/100)
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value 4556 == 100 * Value 4379/Value 4101
c_4556
            c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c 4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4466
            Value_4466 == 100 * Value_4465/Value_4313
            Value_4464 == 100 * Value_4379/Value_4461
c 4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
c_4446
            Value_4446 == 100 * Value_4303/Value_4313
            Value_4445 == 100 * Value_4400/Value_4313
c 4445
c_4328
            Value_4328 == 100 * Value_4318/Value_4313
            Value 4327 == 100 * Value 4326/Value 4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
c_4323
            Value_4323 == 100 * Value_4320/Value_4313
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c 4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c 4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c 4196
            abs(Value 4509 - (Value 4193 + Value 4194)) < 0.00000001
 c_450
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
c_4188
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
           abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25 30

Faroe Islands

fails

passes nNA

```
Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4556 == 100 * Value_4379/Value_4101
c 4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
c_4553
            Value_4553 == (Value_4546/Value_4252)/1000000000
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
c_4550
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
 c_451
            Value_4514 == 100 * Value_4513/Value_4313
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
c_4466
            Value_4466 == 100 * Value_4465/Value_4313
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c 4459
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
c_4455
            Value_4455 == 100 * Value_4454/Value_4101
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value 4446 == 100 * Value 4303/Value 4313
c_4446
            Value 4445 == 100 * Value 4400/Value 4313
c_4445
            Value_4331 == 100 * Value_4313/Value_4103
c 4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
c_4313
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
            c("Value 4192 == 100 * (Value 4164 + Value 4452)/(Value 4164 + Value 4452 + ", " Value 4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            abs(Value 4188 - (Value 4185 + Value 4187 - Value 4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
c 4185
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
c_4158
            Value_4158 == Value_4157 * 1000000/Value_4104
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            Value 4150 == Value 4100 * Value 4155/100000
c_4150
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

fails

passes nNA

```
c_4554
            Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value 4554 * Value 4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
            Value 4468 == Value 4251 * 1000000/Value 4106
c_4458
            Value_4458 == Value_4112/Value_4104/1000
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
c_4331
            Value_4331 == 100 * Value_4313/Value_4103
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value 4107 == Value 4104/(Value 4100/100)
c 4107
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c 4552
            Value_4514 == 100 * Value_4513/Value_4313
 c 451
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
c_4455
            Value_4455 == 100 * Value_4454/Value_4101
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value_4330 == 100 * Value_4313/Value_4307
c 4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value 4327 == 100 * Value 4326/Value 4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c 4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c 4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c 4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                            Value_4157)")
c_4192
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
            abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c_416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

Finland

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value 4554 * Value 4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
c 4458
           Value_4458 == Value_4112/Value_4104/1000
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4455 == 100 * Value_4454/Value_4101
c 4455
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
c_4192
           Value 4190 == Value 4188 * 1000000/Value 4104
c_4190
           Value_4158 == Value_4157 * 1000000/Value_4104
c 4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value 4107 == Value 4104/(Value 4100/100)
c_4107
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           abs(Value 4103 - (Value 4101 + Value 4102)) < 0.00000001
c_4103
            Value_4319 == 100 * Value_4313/Value_4317
c 4319
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c 4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4466
           Value_4466 == 100 * Value_4465/Value_4313
           Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c 4459
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
c_4446
           Value 4446 == 100 * Value 4303/Value 4313
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c 4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
           Value 4305 == 100 * Value 4300/Value 4103
c_4305
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
c_426
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
           abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
 c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
                                                                                           0.00000001"
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
```

0 5 10 15 20 25 30

France

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
           Value_4538 == 100 * Value_4108/Value_4449
c 4538
           Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value 4531 == Value 4252 * 1000000/Value 4104
c_4531
c_4471
           Value_4471 == 1000000 * Value_4197/Value_4104
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
           Value_4468 == Value_4251 * 1000000/Value_4106
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
c_4458
           Value_4458 == Value_4112/Value_4104/1000
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
           Value_4455 == 100 * Value_4454/Value_4101
c_4455
           Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value 4257 == Value 4253 * 1000000/Value 4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
           Value 4190 == Value 4188 * 1000000/Value 4104
c_4190
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c 4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
           Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4466
           Value_4466 == 100 * Value_4465/Value_4313
           Value_4464 == 100 * Value_4379/Value_4461
c 4464
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
c_4448
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
           Value_4446 == 100 * Value_4303/Value_4313
c_4446
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c 4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
c_4319
           Value_4319 == 100 * Value_4313/Value_4317
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           Value_4305 == 100 * Value_4300/Value_4103
c_4305
           abs(Value 4300 - (Value 4303 + Value 4304)) < 0.00000001
c 4300
           Value_4271 == 100 * Value_4260/Value_4250
c_4271
c_426
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value 4187 - (Value 4154 + Value 4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
           abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
```

Items

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25

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0

5

Gabon

fails

passes nNA

```
c_4554
            Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value 4554 * Value 4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
            Value 4468 == Value 4251 * 1000000/Value 4106
c_4458
            Value_4458 == Value_4112/Value_4104/1000
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
c_4192
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value 4150 == Value 4100 * Value 4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c 4107
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c 4552
            Value 4514 == 100 * Value 4513/Value 4313
 c 451
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value 4463 == 100 * Value 4461/Value 4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value 4455 == 100 * Value_4454/Value_4101
c_4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
c_4445
            Value_4445 == 100 * Value_4400/Value_4313
            Value_4331 == 100 * Value_4313/Value_4103
c 4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value 4328 == 100 * Value 4318/Value 4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c 4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
 c_417
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c 4157
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c 4103
```

0 5 10 15 20

Israel

```
fails
                                                                                                           passes  nNA
           Value_4556 == 100 * Value_4379/Value_4101
c_4556
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
           Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c 4531
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
           Value 4468 == Value 4251 * 1000000/Value 4106
c_4468
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value 4458 == Value 4112/Value 4104/1000
c_4458
            Value 4457 == Value 4251 * 1000000/Value 4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
c_4273
            Value_4273 == 100 * Value_4250/Value_4188
            Value_4257 == Value_4253 * 1000000/Value_4104
c 4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value 4255 == Value 4251/Value 4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c 4150
           Value 4107 == Value 4104/(Value 4100/100)
c_4107
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           c("Value\_4555 == 1/(1 + ((1 - (Value\_4556/100))/((Value\_4556/100) * ", " Value\_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           Value 4552 == ((Value 4548 * Value 4555/100)/Value 4250)/1000000000
c_4552
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)
c 4551
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4471
            Value_4471 == 1000000 * Value_4197/Value_4104
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
c_4462
           Value_4462 == 100 * Value_4379/Value_4461
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
c_4448
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c 4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value 4330 == 100 * Value 4313/Value 4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c 4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c 4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                           0.00000001")
 c_426
c_4196
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_4188
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value 4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

Items

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25

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10

Italy

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value 4471 == 1000000 * Value 4197/Value 4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
c_4459
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
c 4257
           Value_4257 == Value_4253 * 1000000/Value_4104
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value 4255 == Value 4251/Value 4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
c_4150
            Value_4150 == Value_4100 * Value_4155/100000
            Value 4107 == Value 4104/(Value 4100/100)
c 4107
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value_4554 * Value_4255)")
c_4551
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
 c_451
            Value_4514 == 100 * Value_4513/Value_4313
c_4466
            Value_4466 == 100 * Value_4465/Value_4313
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
c_4462
            Value 4462 == 100 * Value 4379/Value 4461
c_4448
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4327 == 100 * Value_4326/Value_4313
c 4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c 4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                           0.00000001")
 c_426
c_4196
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

10

0

Japan

fails

passes nNA

```
c_4554
           Value_4554 == (Value_4547/Value_4251)/1000000000
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value 4554 * Value 4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
c 4458
            Value_4458 == Value_4112/Value_4104/1000
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value 4467 == 100 * Value 4263/Value 4253
c_4467
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c 4459
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c 4253
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4471
            Value_4471 == 1000000 * Value_4197/Value_4104
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            Value_4455 == 100 * Value_4454/Value_4101
c 4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
c_4446
            Value_4446 == 100 * Value_4303/Value_4313
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c 4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c 4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                           Value_4157)")
c_4192
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25 30

Jordan

```
passes  nNA
                                                                                               fails
           Value 4556 == 100 * Value 4379/Value 4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c 4552
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
c_4531
           Value 4531 == Value 4252 * 1000000/Value 4104
            Value_4514 == 100 * Value_4513/Value_4313
c_451
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c 4470
           Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4458 == Value_4112/Value_4104/1000
c 4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           Value_4446 == 100 * Value_4303/Value_4313
c_4446
           Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
           Value_4305 == 100 * Value_4300/Value_4103
c 4305
           Value 4273 == 100 * Value 4250/Value 4188
c_4273
           Value 4257 == Value 4253 * 1000000/Value 4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value 4254 == Value 4250/Value 4253 * 100
c 4254
c_4192
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
           Value 4190 == Value 4188 * 1000000/Value 4104
c 4190
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
           Value_4464 == 100 * Value_4379/Value_4461
c 4464
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
c_4462
           Value 4462 == 100 * Value 4379/Value 4461
           Value_4455 == 100 * Value_4454/Value_4101
c_4455
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4327 == 100 * Value_4326/Value_4313
c 4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_4188
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                          0.00000001")
c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
           abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

5

10

15

0

Items

25

30

Malaysia

fails

passes nNA

```
c_4554
           Value_4554 == (Value_4547/Value_4251)/1000000000
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value 4554 * Value 4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
           Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
           Value 4468 == Value 4251 * 1000000/Value 4106
c_4458
           Value_4458 == Value_4112/Value_4104/1000
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c 4254
           Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
           Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
           Value_4319 == 100 * Value_4313/Value_4317
c 4319
           Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
c_451
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4464
           Value_4464 == 100 * Value_4379/Value_4461
           Value_4463 == 100 * Value_4461/Value_4311
c_4463
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
c_4459
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
           Value_4455 == 100 * Value_4454/Value_4101
c 4455
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
c_4446
           Value_4446 == 100 * Value_4303/Value_4313
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c 4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
           Value_4305 == 100 * Value_4300/Value_4103
c_4305
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
           Value_4271 == 100 * Value_4260/Value_4250
c 4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                          0.00000001")
 c_426
c_4196
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_4192
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                            Value_4157)"
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value 4187 - (Value 4154 + Value 4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
c_4182
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
c_4108
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
```

Items

15

20

25

30

10

0

Maldives

fails

passes nNA

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4458 == Value_4112/Value_4104/1000
c 4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value 4257 == Value 4253 * 1000000/Value 4104
c_4257
c_4256
            Value_4256 == Value_4252/Value_4253 * 100
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
c_4538
            Value_4538 == 100 * Value_4108/Value_4449
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c 4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value 4514 == 100 * Value 4513/Value 4313
 c_451
c_4471
            Value_4471 == 1000000 * Value_4197/Value_4104
            Value_4466 == 100 * Value_4465/Value_4313
c 4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
c_4448
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
c_4331
            Value_4331 == 100 * Value_4313/Value_4103
            Value_4330 == 100 * Value_4313/Value_4307
c 4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value 4327 == 100 * Value 4326/Value 4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c 4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
c_4192
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                            Value_4157)")
            abs(Value 4188 – (Value 4185 + Value 4187 – Value 4156)) < 0.00000001
c_4188
c_4187
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
c_4182
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001")
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value 4103 - (Value 4101 + Value 4102)) < 0.00000001
c_4103
```

0 5 10 15

Mauritania

passes nNA

fails

```
Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
            Value_4468 == Value_4251 * 1000000/Value_4106
            Value 4463 == 100 * Value 4461/Value 4311
c_4463
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value 4192 == 100 * (Value 4164 + Value 4452)/(Value 4164 + Value 4452 + ", " Value 4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value 4150 == Value 4100 * Value 4155/100000
c_4150
            Value 4107 == Value 4104/(Value 4100/100)
c_4107
            Value_4467 == 100 * Value_4263/Value_4253
c 4467
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            Value_4556 == 100 * Value_4379/Value_4101
c 4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4464
           Value_4464 == 100 * Value_4379/Value_4461
           Value_4462 == 100 * Value_4379/Value_4461
c 4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
           Value_4455 == 100 * Value_4454/Value_4101
c_4455
c_4448
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c 4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c 4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c 4300
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
c_426
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
           c("abs(Value 4176 - (Value 4160 + Value 4162 + Value 4168 - Value 4174)) < ", "
                                                                                           0.00000001")
 c_417
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25

Niger

fails

passes nNA

```
c_4556
           Value_4556 == 100 * Value_4379/Value_4101
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c 4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
c_4470
            Value 4470 == 100 * Value 4103/Value 4100
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4463 == 100 * Value_4461/Value_4311
c 4463
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c 4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c 4105
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
c_4464
            Value_4464 == 100 * Value_4379/Value_4461
            Value_4462 == 100 * Value_4379/Value_4461
c 4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
c_4448
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c 4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
c 4300
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value 4263 – (Value 4253 – Value 4264 – Value 4265 – Value 4451)) < ", " 0.00000001")
 c_426
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

Nigeria

fails

passes nNA

```
c_4554
           Value_4554 == (Value_4547/Value_4251)/1000000000
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", "
                                                                                        (Value_4554 * Value_4255)")
c_4551
           Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4538 == 100 * Value_4108/Value_4449
c 4538
           Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
           Value 4531 == Value 4252 * 1000000/Value 4104
c_4531
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
c_4468
           Value_4468 == Value_4251 * 1000000/Value_4106
            Value 4463 == 100 * Value 4461/Value 4311
c_4463
            Value_4458 == Value_4112/Value_4104/1000
c 4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value 4257 == Value 4253 * 1000000/Value 4104
c_4257
           Value 4256 == Value 4252/Value 4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
           Value 4158 == Value 4157 * 1000000/Value 4104
c_4158
           Value 4150 == Value 4100 * Value 4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c 4107
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
           Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4467
           Value_4467 == 100 * Value_4263/Value_4253
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
           Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value_4462 == 100 * Value_4379/Value_4461
c_4462
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c 4459
           Value_4455 == 100 * Value_4454/Value_4101
c_4455
c_4448
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
           Value_4446 == 100 * Value_4303/Value_4313
c_4446
           Value_4445 == 100 * Value_4400/Value_4313
c_4445
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c 4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
           Value_4305 == 100 * Value_4300/Value_4103
c_4305
           abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
           Value_4271 == 100 * Value_4260/Value_4250
c 4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
                                                                                           0.00000001")
 c_426
           abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
c_450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001"
c_417
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c 4157
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
           abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

Niue

fails

passes nNA

```
Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c 4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value 4538 == 100 * Value 4108/Value 4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c 4531
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c_4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4458 == Value_4112/Value_4104/1000
c 4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
c_4455
            Value_4455 == 100 * Value_4454/Value_4101
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
c_4446
            Value_4446 == 100 * Value_4303/Value_4313
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4331 == 100 * Value_4313/Value_4103
c 4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value 4327 == 100 * Value 4326/Value 4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
c_4313
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            Value_4257 == Value_4253 * 1000000/Value_4104
c 4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c 4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c 4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
c_4188
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
c_4185
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
            c("abs(Value 4176 - (Value 4160 + Value 4162 + Value 4168 - Value 4174)) < ", "
                                                                                           0.00000001"
 c_417
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
            Value 4158 == Value 4157 * 1000000/Value 4104
c_4158
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

8

10

12

6

4

2

Romania

```
fails
                                                                                                          passes  nNA
           Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
           Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
           Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c 4532
           Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
           Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
           Value_4470 == 100 * Value_4103/Value_4100
c_4470
           Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
c 4463
           Value_4463 == 100 * Value_4461/Value_4311
            Value_4458 == Value_4112/Value_4104/1000
c_4458
           Value_4457 == Value_4251 * 1000000/Value_4104
c 4457
           Value_4450 == 100 * Value_4263/Value_4157
c_4450
           Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
           Value_4273 == 100 * Value_4250/Value_4188
c_4273
           Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
           Value_4256 == Value_4252/Value_4253 * 100
c_4256
           Value_4255 == Value_4251/Value_4253 * 100
c_4255
           Value_4254 == Value_4250/Value_4253 * 100
c_4254
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
           Value_4190 == Value_4188 * 1000000/Value_4104
c 4190
           abs(Value 4188 - (Value 4185 + Value 4187 - Value 4156)) < 0.00000001
c_4188
           abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
           c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
c_417
                                                                                          0.00000001")
           abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c 416
           Value 4158 == Value 4157 * 1000000/Value 4104
c_4158
           Value_4150 == Value_4100 * Value_4155/100000
c_4150
           Value_4107 == Value_4104/(Value_4100/100)
c_4107
           Value_4275 == 100 * Value_4263/Value_4188
c_4275
           Value_4330 == 100 * Value_4313/Value_4307
c_4330
           c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
           Value_4467 == 100 * Value_4263/Value_4253
c_4467
           abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
           Value_4556 == 100 * Value_4379/Value_4101
c_4556
           c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
           Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
c_451
           Value_4514 == 100 * Value_4513/Value_4313
           Value_4466 == 100 * Value_4465/Value_4313
c_4466
           Value_4464 == 100 * Value_4379/Value_4461
c_4464
           Value 4462 == 100 * Value 4379/Value 4461
c_4462
c_4459
           abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
           abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
           Value_4446 == 100 * Value_4303/Value_4313
c_4446
           Value_4445 == 100 * Value_4400/Value_4313
c 4445
           Value_4327 == 100 * Value_4326/Value_4313
c_4327
           Value_4325 == 100 * Value_4322/Value_4313
c_4325
           Value_4324 == 100 * Value_4321/Value_4313
c_4324
           Value_4323 == 100 * Value_4320/Value_4313
c_4323
           Value_4319 == 100 * Value_4313/Value_4317
c_4319
           abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
           abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c 4313
           abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
           Value 4305 == 100 * Value 4300/Value 4103
c_4305
           abs(Value 4300 - (Value 4303 + Value 4304)) < 0.00000001
c_4300
           Value_4271 == 100 * Value_4260/Value_4250
c_4271
           c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
 c_426
           abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c_4196
 c 450
           abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
           abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
           abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
           abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
           abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
           abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
           abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25 30

Russian Federation

fails

passes nNA

```
Value_4556 == 100 * Value_4379/Value_4101
c_4556
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c 4550
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
c_4470
            Value_4470 == 100 * Value_4103/Value_4100
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c 4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            c("Value 4192 == 100 * (Value 4164 + Value 4452)/(Value 4164 + Value 4452 + ", " Value 4157)")
c_4192
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
            c("abs(Value 4176 – (Value 4160 + Value 4162 + Value 4168 – Value 4174)) < ", " 0.00000001")
 c 417
            abs(Value 4164 - (Value 4160 + Value 4162 + Value 4168)) < 0.00000001
 c_416
            Value_4158 == Value_4157 * 1000000/Value_4104
c 4158
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            Value_4107 == Value_4104/(Value_4100/100)
c_4107
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value 4557)))")
c_4555
c_4552
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
c_4466
            Value_4466 == 100 * Value_4465/Value_4313
            Value_4464 == 100 * Value_4379/Value_4461
c 4464
            Value_4463 == 100 * Value_4461/Value_4311
c_4463
c_4462
            Value 4462 == 100 * Value 4379/Value 4461
c_4459
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c 4445
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c 4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
c 4317
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c 4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
c_4300
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", "
 c_426
                                                                                           0.00000001")
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
            abs(Value 4509 - (Value 4193 + Value 4194)) < 0.00000001
 c_450
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value 4187 - (Value 4154 + Value 4452)) < 0.00000001
c 4187
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
            abs(Value 4157 - (Value 4154 + Value 4155 - Value 4156)) < 0.00000001
c_4157
            abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15

Saint Lucia

fails

passes nNA

```
c_4470
            Value_4470 == 100 * Value_4103/Value_4100
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4190 == Value_4188 * 1000000/Value_4104
c_4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4107 == Value_4104/(Value_4100/100)
c 4107
            Value_4538 == 100 * Value_4108/Value_4449
c_4538
            abs(Value 4105 - (Value 4104 - Value 4106)) < 0.00000001
c_4105
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value 4554 == (Value 4547/Value 4251)/1000000000
c_4554
c_4553
            Value_4553 == (Value_4546/Value_4252)/1000000000
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c_4531
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4468 == Value_4251 * 1000000/Value_4106
c_4468
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value 4464 == 100 * Value 4379/Value 4461
c 4464
            Value_4463 == 100 * Value_4461/Value_4311
c 4463
c_4462
            Value_4462 == 100 * Value_4379/Value_4461
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4459
            Value_4457 == Value_4251 * 1000000/Value_4104
c_4457
c_4455
            Value_4455 == 100 * Value_4454/Value_4101
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c 4448
            Value_4446 == 100 * Value_4303/Value_4313
c_4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
            Value_4331 == 100 * Value_4313/Value_4103
c_4331
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
c_4327
            Value_4327 == 100 * Value_4326/Value_4313
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
c_4323
            Value_4323 == 100 * Value_4320/Value_4313
            Value_4319 == 100 * Value_4313/Value_4317
c 4319
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
c_4311
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c 4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c_426
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c 4253
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
c_4196
 c_450
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", "
                                                                                           Value_4157)")
c_4192
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value 4185 - (Value 4176 + Value 4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
                                                                                           0.00000001")
 c 417
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
 c_416
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c 4108
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20

Samoa

fails

passes nNA

```
Value_4538 == 100 * Value_4108/Value_4449
c_4538
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4471
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4107 == Value_4104/(Value_4100/100)
c 4107
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            Value 4556 == 100 * Value 4379/Value 4101
c_4556
c_4555
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c 4531
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4468
            Value_4468 == Value_4251 * 1000000/Value_4106
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value_4464 == 100 * Value_4379/Value_4461
c_4464
            Value 4463 == 100 * Value 4461/Value 4311
c_4463
            Value_4462 == 100 * Value_4379/Value_4461
c 4462
            abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c 4459
c_4457
            Value_4457 == Value_4251 * 1000000/Value_4104
            Value_4455 == 100 * Value_4454/Value_4101
c_4455
            Value_4450 == 100 * Value_4263/Value_4157
c_4450
c_4448
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4446
            Value_4446 == 100 * Value_4303/Value_4313
            Value_4445 == 100 * Value_4400/Value_4313
c 4445
c_4331
            Value_4331 == 100 * Value_4313/Value_4103
            Value_4330 == 100 * Value_4313/Value_4307
c_4330
            Value 4328 == 100 * Value 4318/Value 4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c 4327
            Value_4325 == 100 * Value_4322/Value_4313
c_4325
c_4324
            Value_4324 == 100 * Value_4321/Value_4313
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
            Value_4319 == 100 * Value_4313/Value_4317
c_4319
c_4317
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c 4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
c_4300
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value 4256 == Value 4252/Value 4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c 4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4253
c 4196
            abs(Value_4196 - (Value_4509 + Value_4195)) < 0.00000001
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c 450
            c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4192
            Value 4190 == Value 4188 * 1000000/Value 4104
c_4190
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
            abs(Value 4182 - (Value 4176 + Value 4452)) < 0.00000001
c_4182
                                                                                           0.0000001"
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
 c_417
 c_416
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4158
            Value_4158 == Value_4157 * 1000000/Value_4104
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            Value_4150 == Value_4100 * Value_4155/100000
c_4150
            abs(Value 4108 - (Value 4109 + Value 4110)) < 0.00000001
c_4108
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15

Sao Tome and Principe

fails

passes nNA

```
c_4538
            Value_4538 == 100 * Value_4108/Value_4449
            Value_4458 == Value_4112/Value_4104/1000
c_4458
            Value_4190 == Value_4188 * 1000000/Value_4104
c 4190
            Value_4158 == Value_4157 * 1000000/Value_4104
c_4158
            Value_4107 == Value_4104/(Value_4100/100)
c 4107
            Value_4470 == 100 * Value_4103/Value_4100
c_4470
            Value_4556 == 100 * Value_4379/Value_4101
c_4556
            c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557)))")
c_4555
            Value_4554 == (Value_4547/Value_4251)/1000000000
c_4554
            Value_4553 == (Value_4546/Value_4252)/1000000000
c_4553
            Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4552
            c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c 4551
            Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4550
            Value_4532 == Value_4250 * 1000000/Value_4104
c_4532
            Value_4531 == Value_4252 * 1000000/Value_4104
c 4531
            Value_4514 == 100 * Value_4513/Value_4313
 c_451
c_4471
            Value_4471 == 1000000 * Value_4197/Value_4104
c_4468
            Value_4468 == Value_4251 * 1000000/Value_4106
            Value_4467 == 100 * Value_4263/Value_4253
c_4467
            Value_4466 == 100 * Value_4465/Value_4313
c_4466
            Value 4464 == 100 * Value 4379/Value 4461
c_4464
            Value 4463 == 100 * Value 4461/Value 4311
c 4463
            Value_4462 == 100 * Value_4379/Value_4461
c 4462
c_4459
            abs(Value 4459 - (Value 4309 + Value 4310)) < 0.00000001
c_4457
            Value_4457 == Value_4251 * 1000000/Value_4104
            Value_4455 == 100 * Value_4454/Value_4101
c 4455
            Value 4450 == 100 * Value 4263/Value 4157
c_4450
            abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4448
            Value_4446 == 100 * Value_4303/Value_4313
c 4446
            Value_4445 == 100 * Value_4400/Value_4313
c_4445
c_4331
            Value_4331 == 100 * Value_4313/Value_4103
            Value 4330 == 100 * Value 4313/Value 4307
c_4330
            Value_4328 == 100 * Value_4318/Value_4313
c_4328
            Value_4327 == 100 * Value_4326/Value_4313
c_4327
c_4325
            Value_4325 == 100 * Value_4322/Value_4313
            Value_4324 == 100 * Value_4321/Value_4313
c_4324
            Value_4323 == 100 * Value_4320/Value_4313
c_4323
c_4319
            Value_4319 == 100 * Value_4313/Value_4317
            abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4317
            abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4313
            abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4311
            Value_4305 == 100 * Value_4300/Value_4103
c_4305
            abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4300
            Value_4275 == 100 * Value_4263/Value_4188
c_4275
            Value_4273 == 100 * Value_4250/Value_4188
c_4273
            Value_4271 == 100 * Value_4260/Value_4250
c_4271
            c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
 c 426
            Value_4257 == Value_4253 * 1000000/Value_4104
c_4257
            Value_4256 == Value_4252/Value_4253 * 100
c_4256
            Value_4255 == Value_4251/Value_4253 * 100
c_4255
            Value_4254 == Value_4250/Value_4253 * 100
c_4254
            abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c 4253
            abs(Value 4196 - (Value 4509 + Value 4195)) < 0.00000001
c 4196
            abs(Value_4509 - (Value_4193 + Value_4194)) < 0.00000001
 c_450
c_4192
           c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
            abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4188
            abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4187
            abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
c_4185
            abs(Value_4182 - (Value_4176 + Value_4452)) < 0.00000001
c_4182
            c("abs(Value_4176 - (Value_4160 + Value_4162 + Value_4168 - Value_4174)) < ", "
                                                                                           0.00000001"
 c_417
 c_416
            abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
            abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4157
            Value_4150 == Value_4100 * Value_4155/100000
c 4150
           abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4108
            abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4105
            abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001
c_4103
```

0 5 10 15 20 25