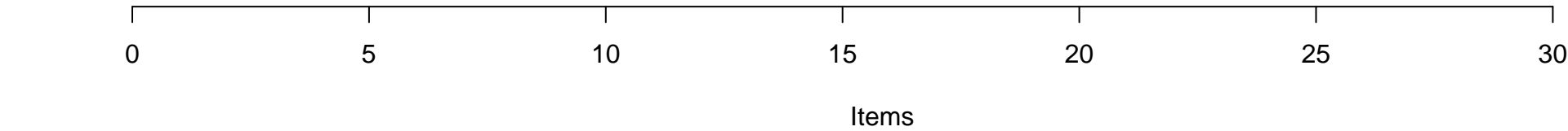


Afghanistan

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	fails
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	fails
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	fails
c_4538	Value_4538 == 100 * Value_4108/Value_4449	fails
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	fails
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	fails
c_4470	Value_4470 == 100 * Value_4103/Value_4100	fails
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	fails
c_4458	Value_4458 == Value_4112/Value_4104/1000	fails
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	fails
c_4450	Value_4450 == 100 * Value_4263/Value_4157	fails
c_4331	Value_4331 == 100 * Value_4313/Value_4103	fails
c_4324	Value_4324 == 100 * Value_4321/Value_4313	fails
c_4323	Value_4323 == 100 * Value_4320/Value_4313	fails
c_4275	Value_4275 == 100 * Value_4263/Value_4188	fails
c_4273	Value_4273 == 100 * Value_4250/Value_4188	fails
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	fails
c_4254	Value_4254 == Value_4250/Value_4253 * 100	fails
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	fails
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	fails
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	fails
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	fails
c_4150	Value_4150 == Value_4100 * Value_4155/100000	fails
c_4107	Value_4107 == Value_4104/(Value_4100/100)	fails
c_4255	Value_4255 == Value_4251/Value_4253 * 100	fails
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	passes
c_4256	Value_4256 == Value_4252/Value_4253 * 100	passes
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	passes
c_4467	Value_4467 == 100 * Value_4263/Value_4253	passes
c_4319	Value_4319 == 100 * Value_4313/Value_4317	passes
c_4556	Value_4556 == 100 * Value_4379/Value_4101	nNA
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	nNA
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	nNA
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	nNA
c_451	Value_4514 == 100 * Value_4513/Value_4313	nNA
c_4466	Value_4466 == 100 * Value_4465/Value_4313	nNA
c_4464	Value_4464 == 100 * Value_4379/Value_4461	nNA
c_4463	Value_4463 == 100 * Value_4461/Value_4311	nNA
c_4462	Value_4462 == 100 * Value_4379/Value_4461	nNA
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	nNA
c_4455	Value_4455 == 100 * Value_4454/Value_4101	nNA
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	nNA
c_4446	Value_4446 == 100 * Value_4303/Value_4313	nNA
c_4445	Value_4445 == 100 * Value_4400/Value_4313	nNA
c_4330	Value_4330 == 100 * Value_4313/Value_4307	nNA
c_4328	Value_4328 == 100 * Value_4318/Value_4313	nNA
c_4327	Value_4327 == 100 * Value_4326/Value_4313	nNA
c_4325	Value_4325 == 100 * Value_4322/Value_4313	nNA
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	nNA
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	nNA
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	nNA
c_4305	Value_4305 == 100 * Value_4300/Value_4103	nNA
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	nNA
c_4271	Value_4271 == 100 * Value_4260/Value_4250	nNA
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	nNA
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001	nNA
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001	nNA
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	passes
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	passes
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	passes
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.00000001	passes
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.00000001")	passes
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	passes
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	passes
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	passes
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	passes



Aland Islands

fails passes nNA

c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
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)")
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001



Albania

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")
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
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001



Algeria

fails passes nNA

c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001	
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	



Antigua and Barbuda

fails passes nNA

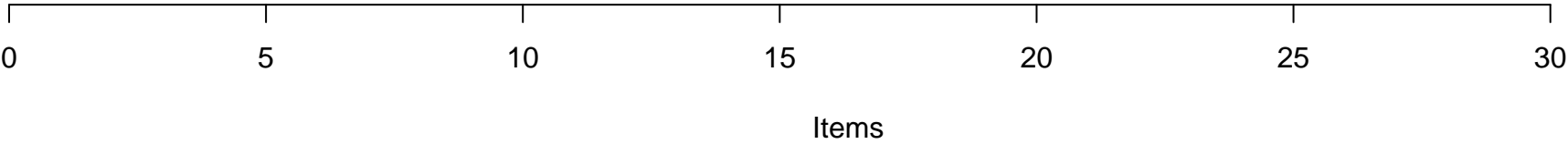
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")
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)")
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001



Argentina

fails passes nNA

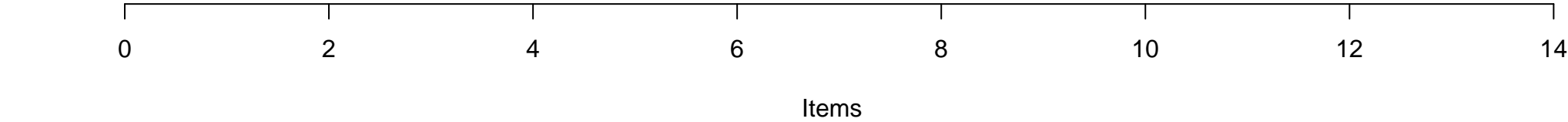
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.00000001")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Armenia

fails passes nNA

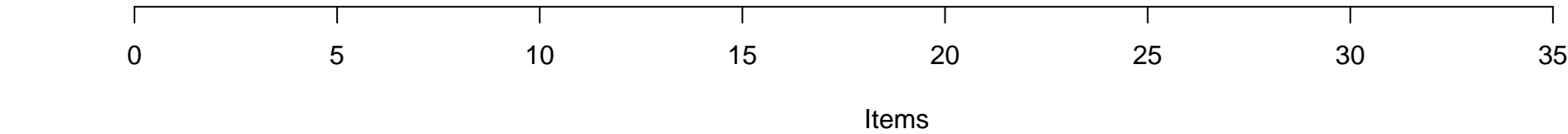
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	



Australia

fails passes nNA

c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_426	c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4253	abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4459	abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001	
c_4448	abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
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)")	
c_4188	abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001	



Belarus

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Bhutan

fails passes nNA

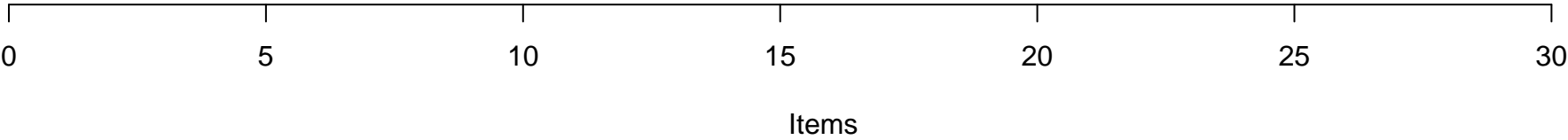
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Bolivia (Plurinational State of)

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Bosnia and Herzegovina

fails passes nNA

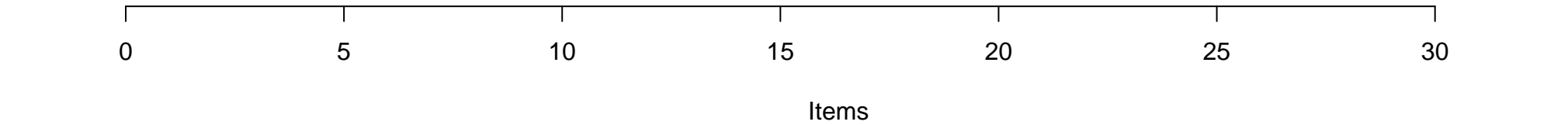
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Brazil

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	fails
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	fails
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	fails
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	fails
c_4538	Value_4538 == 100 * Value_4108/Value_4449	fails
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	fails
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	fails
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	fails
c_4470	Value_4470 == 100 * Value_4103/Value_4100	fails
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	fails
c_4458	Value_4458 == Value_4112/Value_4104/1000	fails
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	fails
c_4455	Value_4455 == 100 * Value_4454/Value_4101	fails
c_4450	Value_4450 == 100 * Value_4263/Value_4157	fails
c_4331	Value_4331 == 100 * Value_4313/Value_4103	fails
c_4330	Value_4330 == 100 * Value_4313/Value_4307	fails
c_4275	Value_4275 == 100 * Value_4263/Value_4188	fails
c_4273	Value_4273 == 100 * Value_4250/Value_4188	fails
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	fails
c_4256	Value_4256 == Value_4252/Value_4253 * 100	fails
c_4255	Value_4255 == Value_4251/Value_4253 * 100	fails
c_4254	Value_4254 == Value_4250/Value_4253 * 100	fails
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	fails
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	fails
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	fails
c_4150	Value_4150 == Value_4100 * Value_4155/100000	fails
c_4107	Value_4107 == Value_4104/(Value_4100/100)	fails
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	fails
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	fails
c_4467	Value_4467 == 100 * Value_4263/Value_4253	fails
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	passes
c_4556	Value_4556 == 100 * Value_4379/Value_4101	nNA
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	nNA
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	nNA
c_451	Value_4514 == 100 * Value_4513/Value_4313	nNA
c_4466	Value_4466 == 100 * Value_4465/Value_4313	nNA
c_4464	Value_4464 == 100 * Value_4379/Value_4461	nNA
c_4463	Value_4463 == 100 * Value_4461/Value_4311	nNA
c_4462	Value_4462 == 100 * Value_4379/Value_4461	nNA
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	nNA
c_4446	Value_4446 == 100 * Value_4303/Value_4313	nNA
c_4445	Value_4445 == 100 * Value_4400/Value_4313	nNA
c_4328	Value_4328 == 100 * Value_4318/Value_4313	nNA
c_4327	Value_4327 == 100 * Value_4326/Value_4313	nNA
c_4325	Value_4325 == 100 * Value_4322/Value_4313	nNA
c_4324	Value_4324 == 100 * Value_4321/Value_4313	nNA
c_4323	Value_4323 == 100 * Value_4320/Value_4313	nNA
c_4319	Value_4319 == 100 * Value_4313/Value_4317	passes
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	nNA
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	nNA
c_4305	Value_4305 == 100 * Value_4300/Value_4103	nNA
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	nNA
c_4271	Value_4271 == 100 * Value_4260/Value_4250	nNA
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	nNA
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001	nNA
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001	nNA
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	passes
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	passes
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	passes
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.00000001	passes
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.00000001")	passes
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	passes
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	passes
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	passes
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	passes
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	passes



Cameroon

fails passes nNA

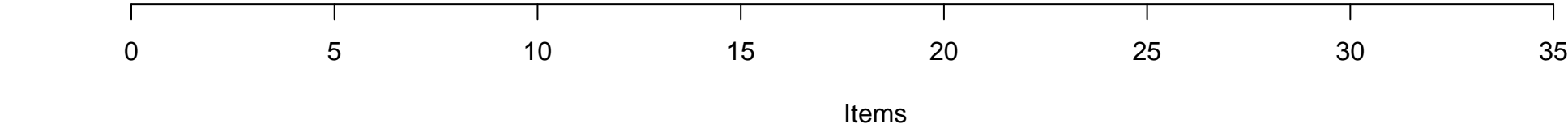
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Canada

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Central African Republic

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Chad

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4253	abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4105	abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4448	abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4317	abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
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
c_4187	abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4157	abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4108	abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4103	abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001



Chile

fails passes nNA

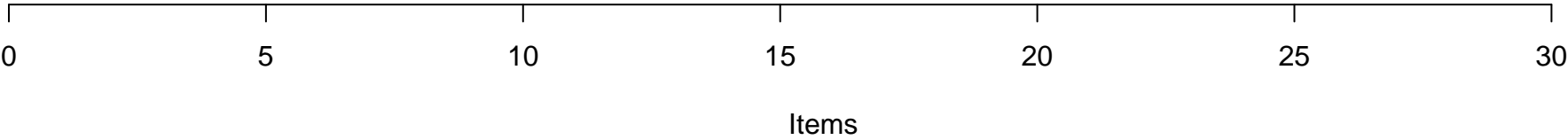
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	fails
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	fails
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	fails
c_4538	Value_4538 == 100 * Value_4108/Value_4449	fails
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	fails
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	fails
c_4470	Value_4470 == 100 * Value_4103/Value_4100	fails
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	fails
c_4458	Value_4458 == Value_4112/Value_4104/1000	fails
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	fails
c_4455	Value_4455 == 100 * Value_4454/Value_4101	fails
c_4450	Value_4450 == 100 * Value_4263/Value_4157	fails
c_4305	Value_4305 == 100 * Value_4300/Value_4103	fails
c_4275	Value_4275 == 100 * Value_4263/Value_4188	fails
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	fails
c_4256	Value_4256 == Value_4252/Value_4253 * 100	fails
c_4255	Value_4255 == Value_4251/Value_4253 * 100	fails
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	fails
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	fails
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	fails
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	fails
c_4150	Value_4150 == Value_4100 * Value_4155/100000	fails
c_4107	Value_4107 == Value_4104/(Value_4100/100)	fails
c_4467	Value_4467 == 100 * Value_4263/Value_4253	fails
c_4556	Value_4556 == 100 * Value_4379/Value_4101	passes
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	passes
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	passes
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	passes
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	passes
c_451	Value_4514 == 100 * Value_4513/Value_4313	passes
c_4466	Value_4466 == 100 * Value_4465/Value_4313	passes
c_4464	Value_4464 == 100 * Value_4379/Value_4461	passes
c_4463	Value_4463 == 100 * Value_4461/Value_4311	passes
c_4462	Value_4462 == 100 * Value_4379/Value_4461	passes
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	passes
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	passes
c_4446	Value_4446 == 100 * Value_4303/Value_4313	passes
c_4445	Value_4445 == 100 * Value_4400/Value_4313	passes
c_4331	Value_4331 == 100 * Value_4313/Value_4103	passes
c_4330	Value_4330 == 100 * Value_4313/Value_4307	passes
c_4328	Value_4328 == 100 * Value_4318/Value_4313	passes
c_4327	Value_4327 == 100 * Value_4326/Value_4313	passes
c_4325	Value_4325 == 100 * Value_4322/Value_4313	passes
c_4324	Value_4324 == 100 * Value_4321/Value_4313	passes
c_4323	Value_4323 == 100 * Value_4320/Value_4313	passes
c_4319	Value_4319 == 100 * Value_4313/Value_4317	passes
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	passes
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	passes
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	passes
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	passes
c_4273	Value_4273 == 100 * Value_4250/Value_4188	passes
c_4271	Value_4271 == 100 * Value_4260/Value_4250	passes
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	passes
c_4254	Value_4254 == Value_4250/Value_4253 * 100	passes
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	passes
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001	passes
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001	passes
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	passes
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	passes
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.00000001	passes
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.00000001")	passes
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	passes
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	passes
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	passes
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	passes
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	passes



China

fails passes nNA

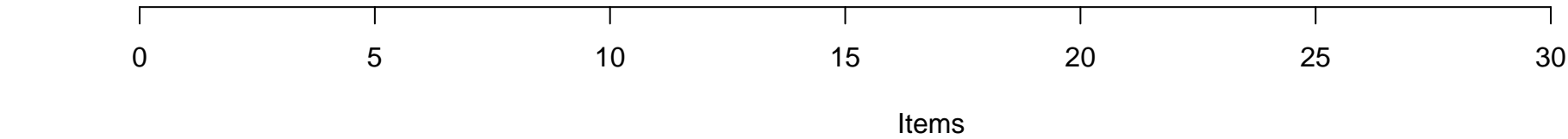
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001
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")
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001



Colombia

fails passes nNA

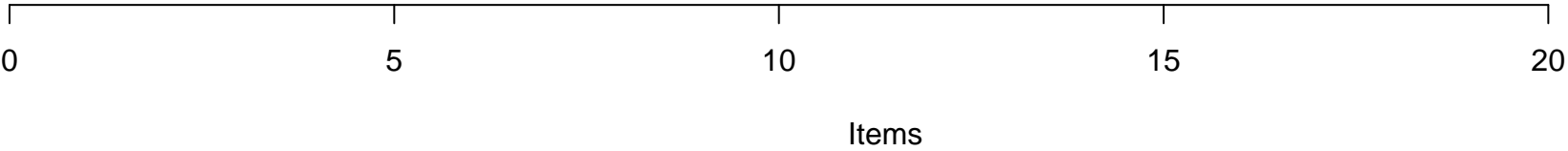
c_4556	Value_4556 == 100 * Value_4379/Value_4101	fails
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	fails
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	fails
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))")	fails
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	fails
c_4538	Value_4538 == 100 * Value_4108/Value_4449	fails
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	fails
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	fails
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	fails
c_4470	Value_4470 == 100 * Value_4103/Value_4100	fails
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	fails
c_4458	Value_4458 == Value_4112/Value_4104/1000	fails
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	fails
c_4455	Value_4455 == 100 * Value_4454/Value_4101	fails
c_4450	Value_4450 == 100 * Value_4263/Value_4157	fails
c_4331	Value_4331 == 100 * Value_4313/Value_4103	fails
c_4330	Value_4330 == 100 * Value_4313/Value_4307	fails
c_4275	Value_4275 == 100 * Value_4263/Value_4188	fails
c_4273	Value_4273 == 100 * Value_4250/Value_4188	fails
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	fails
c_4256	Value_4256 == Value_4252/Value_4253 * 100	fails
c_4255	Value_4255 == Value_4251/Value_4253 * 100	fails
c_4254	Value_4254 == Value_4250/Value_4253 * 100	fails
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))")	fails
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	fails
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	fails
c_4150	Value_4150 == Value_4100 * Value_4155/100000	fails
c_4107	Value_4107 == Value_4104/(Value_4100/100)	fails
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	passes
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	nNA
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	nNA
c_451	Value_4514 == 100 * Value_4513/Value_4313	nNA
c_4467	Value_4467 == 100 * Value_4263/Value_4253	passes
c_4466	Value_4466 == 100 * Value_4465/Value_4313	nNA
c_4464	Value_4464 == 100 * Value_4379/Value_4461	nNA
c_4463	Value_4463 == 100 * Value_4461/Value_4311	nNA
c_4462	Value_4462 == 100 * Value_4379/Value_4461	nNA
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	nNA
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	nNA
c_4446	Value_4446 == 100 * Value_4303/Value_4313	nNA
c_4445	Value_4445 == 100 * Value_4400/Value_4313	nNA
c_4328	Value_4328 == 100 * Value_4318/Value_4313	nNA
c_4327	Value_4327 == 100 * Value_4326/Value_4313	nNA
c_4325	Value_4325 == 100 * Value_4322/Value_4313	nNA
c_4324	Value_4324 == 100 * Value_4321/Value_4313	nNA
c_4323	Value_4323 == 100 * Value_4320/Value_4313	nNA
c_4319	Value_4319 == 100 * Value_4313/Value_4317	passes
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	nNA
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	nNA
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	nNA
c_4305	Value_4305 == 100 * Value_4300/Value_4103	nNA
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	nNA
c_4271	Value_4271 == 100 * Value_4260/Value_4250	nNA
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	nNA
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001	nNA
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001	nNA
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	passes
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	passes
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	passes
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.00000001	passes
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.00000001")	passes
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	passes
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	passes
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	passes
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	passes
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	passes



Djibouti

fails passes nNA

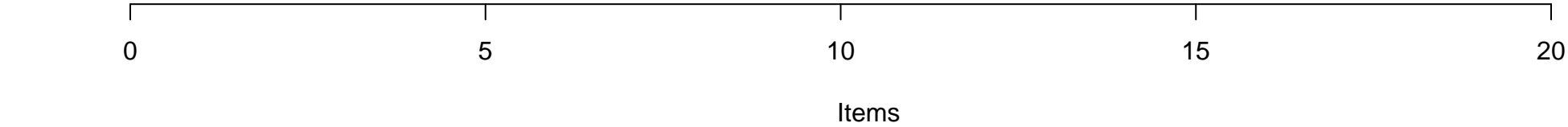
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Dominica

fails passes nNA

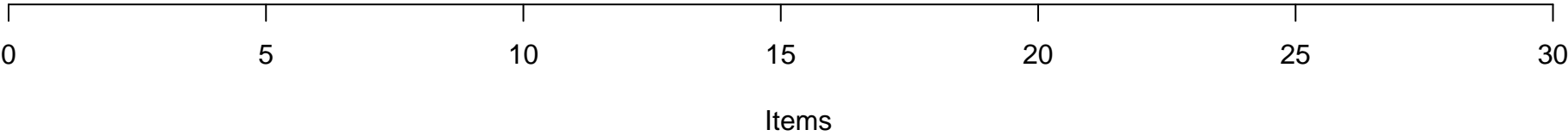
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4448	abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4317	abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4253	abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
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)")
c_4188	abs(Value_4188 - (Value_4185 + Value_4187 - Value_4156)) < 0.00000001
c_4187	abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4157	abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4108	abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4105	abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4103	abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001



Dominican Republic

fails passes nNA

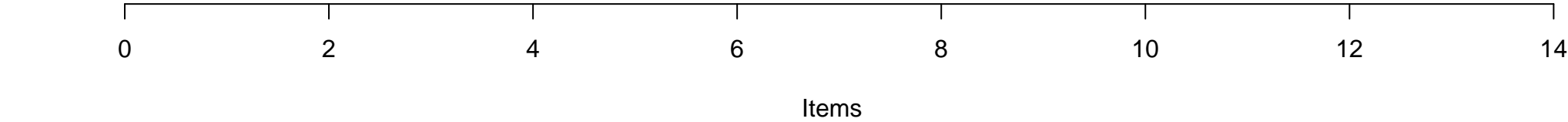
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	fails
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	fails
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	fails
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	fails
c_4538	Value_4538 == 100 * Value_4108/Value_4449	fails
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	fails
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	fails
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	fails
c_4470	Value_4470 == 100 * Value_4103/Value_4100	fails
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	fails
c_4458	Value_4458 == Value_4112/Value_4104/1000	fails
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	fails
c_4450	Value_4450 == 100 * Value_4263/Value_4157	fails
c_4331	Value_4331 == 100 * Value_4313/Value_4103	fails
c_4330	Value_4330 == 100 * Value_4313/Value_4307	fails
c_4275	Value_4275 == 100 * Value_4263/Value_4188	fails
c_4273	Value_4273 == 100 * Value_4250/Value_4188	fails
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	fails
c_4256	Value_4256 == Value_4252/Value_4253 * 100	fails
c_4255	Value_4255 == Value_4251/Value_4253 * 100	fails
c_4254	Value_4254 == Value_4250/Value_4253 * 100	fails
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	fails
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	fails
c_4150	Value_4150 == Value_4100 * Value_4155/100000	fails
c_4107	Value_4107 == Value_4104/(Value_4100/100)	fails
c_4467	Value_4467 == 100 * Value_4263/Value_4253	passes
c_4556	Value_4556 == 100 * Value_4379/Value_4101	nNA
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	nNA
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	nNA
c_451	Value_4514 == 100 * Value_4513/Value_4313	nNA
c_4466	Value_4466 == 100 * Value_4465/Value_4313	nNA
c_4464	Value_4464 == 100 * Value_4379/Value_4461	nNA
c_4463	Value_4463 == 100 * Value_4461/Value_4311	nNA
c_4462	Value_4462 == 100 * Value_4379/Value_4461	nNA
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	nNA
c_4455	Value_4455 == 100 * Value_4454/Value_4101	nNA
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	nNA
c_4446	Value_4446 == 100 * Value_4303/Value_4313	nNA
c_4445	Value_4445 == 100 * Value_4400/Value_4313	nNA
c_4328	Value_4328 == 100 * Value_4318/Value_4313	nNA
c_4327	Value_4327 == 100 * Value_4326/Value_4313	nNA
c_4325	Value_4325 == 100 * Value_4322/Value_4313	nNA
c_4324	Value_4324 == 100 * Value_4321/Value_4313	nNA
c_4323	Value_4323 == 100 * Value_4320/Value_4313	nNA
c_4319	Value_4319 == 100 * Value_4313/Value_4317	passes
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	nNA
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	nNA
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	nNA
c_4305	Value_4305 == 100 * Value_4300/Value_4103	nNA
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	nNA
c_4271	Value_4271 == 100 * Value_4260/Value_4250	nNA
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	nNA
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	passes
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001	nNA
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001	nNA
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	passes
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	passes
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	passes
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	passes
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.00000001	passes
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.00000001")	passes
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	passes
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	passes
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	passes
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	passes
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	passes



Faroe Islands

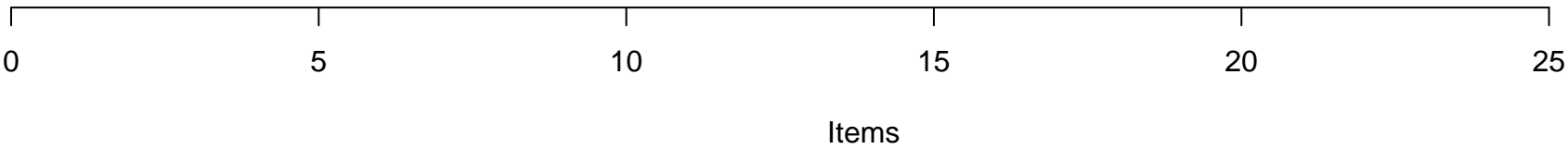
fails passes nNA

c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



fails passes nNA

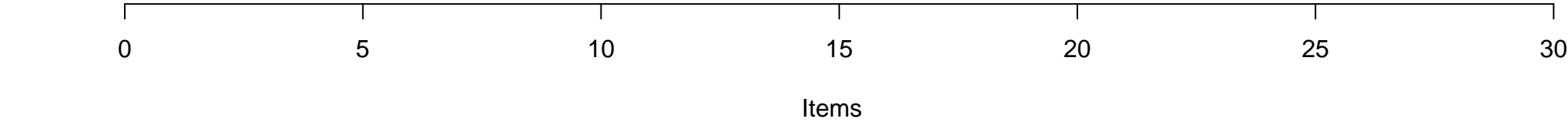
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Finland

fails passes nNA

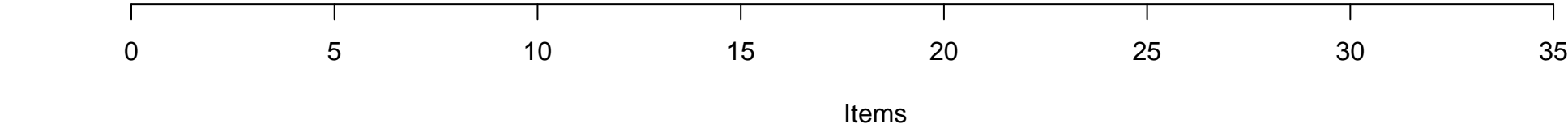
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))")
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")
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
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001



France

fails passes nNA

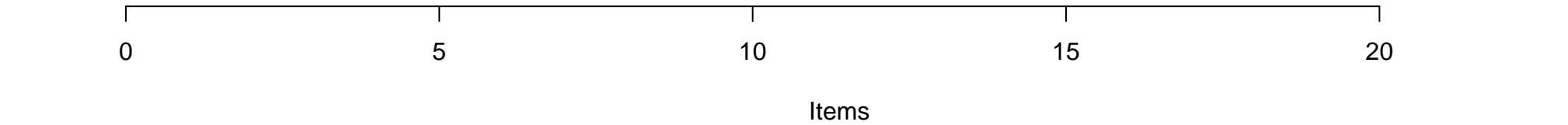
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	



Gabon

fails passes nNA

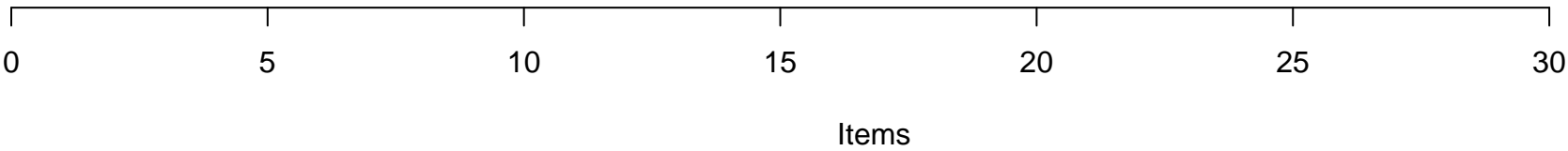
c_4554	Value_4554 == (Value_4547/Value_4251)/10000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/10000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/10000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.000000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.000000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.000000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.000000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.000000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.000000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.000000001")	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.000000001	
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.000000001	
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.000000001	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.000000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.000000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.000000001	
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.000000001	
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.000000001")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.000000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.000000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.000000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.000000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.000000001	



Israel

fails passes nNA

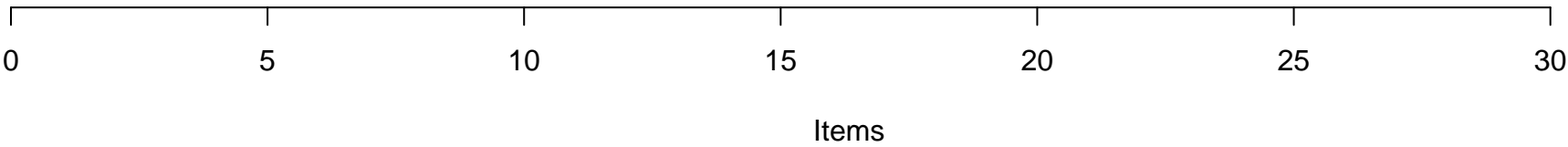
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Italy

fails passes nNA

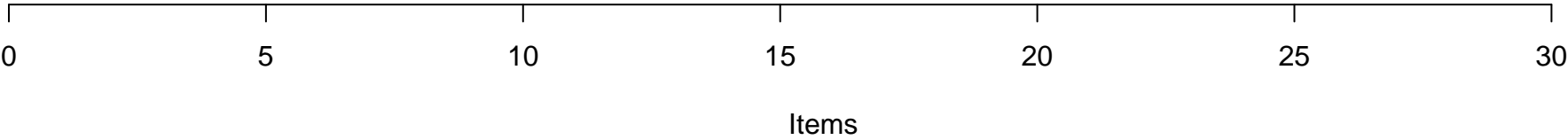
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Japan

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")
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))")
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001



Jordan

fails passes nNA

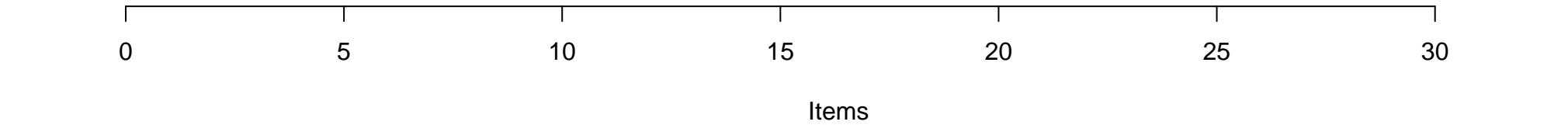
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 - (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 - Value_4549)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4311	abs(Value_4311 - (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4459	abs(Value_4459 - (Value_4309 + Value_4310)) < 0.00000001
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4448	abs(Value_4448 - (Value_4314 + Value_4315)) < 0.00000001
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4317	abs(Value_4317 - (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 - (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4300	abs(Value_4300 - (Value_4303 + Value_4304)) < 0.00000001
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 - (Value_4253 - Value_4264 - Value_4265 - Value_4451)) < ", " 0.00000001")
c_4253	abs(Value_4253 - (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
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
c_4187	abs(Value_4187 - (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 - (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 - (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4157	abs(Value_4157 - (Value_4154 + Value_4155 - Value_4156)) < 0.00000001
c_4108	abs(Value_4108 - (Value_4109 + Value_4110)) < 0.00000001
c_4105	abs(Value_4105 - (Value_4104 - Value_4106)) < 0.00000001
c_4103	abs(Value_4103 - (Value_4101 + Value_4102)) < 0.00000001



Malaysia

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	



Maldives

fails passes nNA

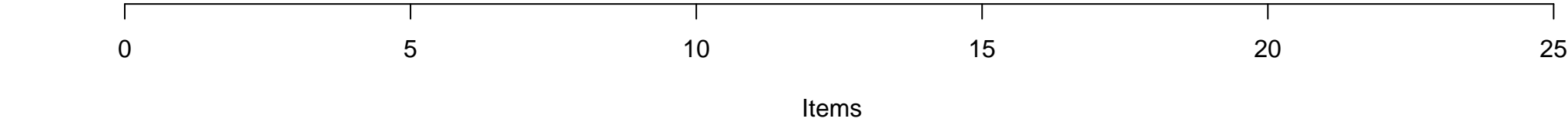
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Mauritania

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Niger

fails passes nNA

c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Nigeria

fails passes nNA

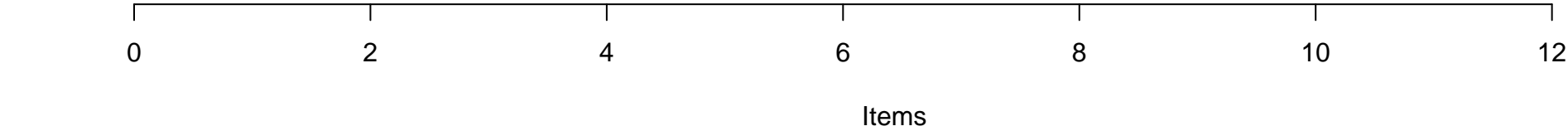
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Niue

fails passes nNA

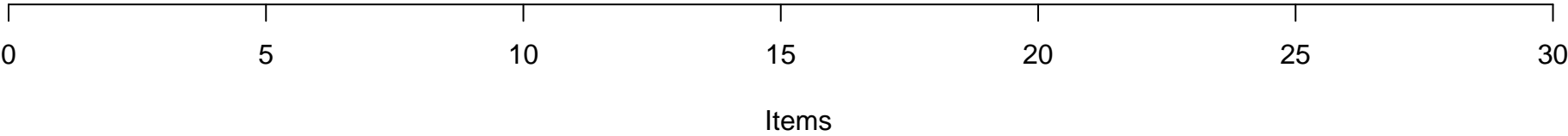
c_4470	Value_4470 == 100 * Value_4103/Value_4100
c_4107	Value_4107 == Value_4104/(Value_4100/100)
c_4556	Value_4556 == 100 * Value_4379/Value_4101
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)
c_4538	Value_4538 == 100 * Value_4108/Value_4449
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104
c_451	Value_4514 == 100 * Value_4513/Value_4313
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106
c_4467	Value_4467 == 100 * Value_4263/Value_4253
c_4466	Value_4466 == 100 * Value_4465/Value_4313
c_4464	Value_4464 == 100 * Value_4379/Value_4461
c_4463	Value_4463 == 100 * Value_4461/Value_4311
c_4462	Value_4462 == 100 * Value_4379/Value_4461
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001
c_4458	Value_4458 == Value_4112/Value_4104/1000
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104
c_4455	Value_4455 == 100 * Value_4454/Value_4101
c_4450	Value_4450 == 100 * Value_4263/Value_4157
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001
c_4446	Value_4446 == 100 * Value_4303/Value_4313
c_4445	Value_4445 == 100 * Value_4400/Value_4313
c_4331	Value_4331 == 100 * Value_4313/Value_4103
c_4330	Value_4330 == 100 * Value_4313/Value_4307
c_4328	Value_4328 == 100 * Value_4318/Value_4313
c_4327	Value_4327 == 100 * Value_4326/Value_4313
c_4325	Value_4325 == 100 * Value_4322/Value_4313
c_4324	Value_4324 == 100 * Value_4321/Value_4313
c_4323	Value_4323 == 100 * Value_4320/Value_4313
c_4319	Value_4319 == 100 * Value_4313/Value_4317
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001
c_4305	Value_4305 == 100 * Value_4300/Value_4103
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001
c_4275	Value_4275 == 100 * Value_4263/Value_4188
c_4273	Value_4273 == 100 * Value_4250/Value_4188
c_4271	Value_4271 == 100 * Value_4260/Value_4250
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104
c_4256	Value_4256 == Value_4252/Value_4253 * 100
c_4255	Value_4255 == Value_4251/Value_4253 * 100
c_4254	Value_4254 == Value_4250/Value_4253 * 100
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001
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)")
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001
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")
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001
c_4150	Value_4150 == Value_4100 * Value_4155/100000
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001



Romania

fails passes nNA

c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4196	abs(Value_4196 – (Value_4509 + Value_4195)) < 0.00000001	
c_450	abs(Value_4509 – (Value_4193 + Value_4194)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Russian Federation

fails passes nNA

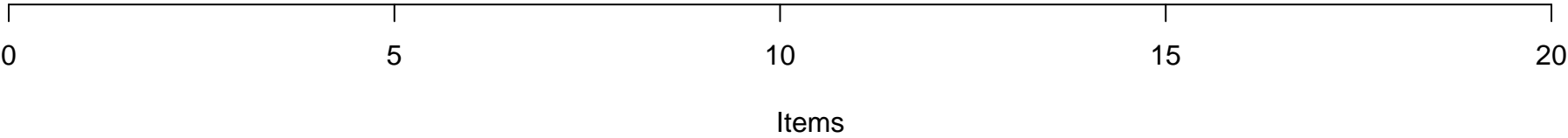
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255))	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4192	c("Value_4192 == 100 * (Value_4164 + Value_4452)/(Value_4164 + Value_4452 + ", " Value_4157))	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
c_417	c("abs(Value_4176 – (Value_4160 + Value_4162 + Value_4168 – Value_4174)) < ", " 0.00000001")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
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	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4182	abs(Value_4182 – (Value_4176 + Value_4452)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Saint Lucia

fails passes nNA

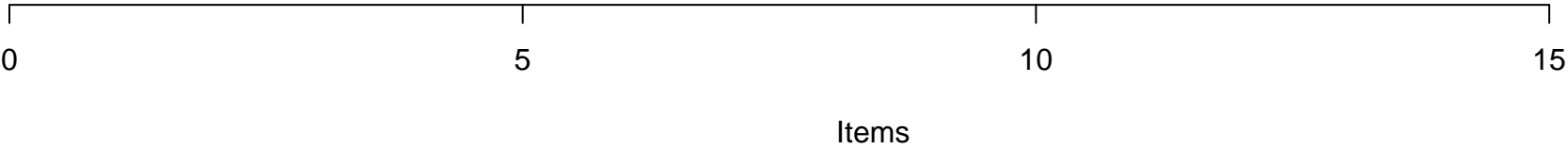
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Samoa

fails passes nNA

c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100))/((Value_4556/100) * ", " Value_4557))))")	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	



Sao Tome and Principe

fails passes nNA

c_4538	Value_4538 == 100 * Value_4108/Value_4449	
c_4458	Value_4458 == Value_4112/Value_4104/1000	
c_4190	Value_4190 == Value_4188 * 1000000/Value_4104	
c_4158	Value_4158 == Value_4157 * 1000000/Value_4104	
c_4107	Value_4107 == Value_4104/(Value_4100/100)	
c_4470	Value_4470 == 100 * Value_4103/Value_4100	
c_4556	Value_4556 == 100 * Value_4379/Value_4101	
c_4555	c("Value_4555 == 1/(1 + ((1 – (Value_4556/100)))/((Value_4556/100) * ", " Value_4557)))")	
c_4554	Value_4554 == (Value_4547/Value_4251)/1000000000	
c_4553	Value_4553 == (Value_4546/Value_4252)/1000000000	
c_4552	Value_4552 == ((Value_4548 * Value_4555/100)/Value_4250)/1000000000	
c_4551	c("Value_4551 == (Value_4552 * Value_4254) + (Value_4553 * Value_4256) + ", " (Value_4554 * Value_4255)")	
c_4550	Value_4550 == 100 * Value_4263/(Value_4188 – Value_4549)	
c_4532	Value_4532 == Value_4250 * 1000000/Value_4104	
c_4531	Value_4531 == Value_4252 * 1000000/Value_4104	
c_451	Value_4514 == 100 * Value_4513/Value_4313	
c_4471	Value_4471 == 1000000 * Value_4197/Value_4104	
c_4468	Value_4468 == Value_4251 * 1000000/Value_4106	
c_4467	Value_4467 == 100 * Value_4263/Value_4253	
c_4466	Value_4466 == 100 * Value_4465/Value_4313	
c_4464	Value_4464 == 100 * Value_4379/Value_4461	
c_4463	Value_4463 == 100 * Value_4461/Value_4311	
c_4462	Value_4462 == 100 * Value_4379/Value_4461	
c_4459	abs(Value_4459 – (Value_4309 + Value_4310)) < 0.00000001	
c_4457	Value_4457 == Value_4251 * 1000000/Value_4104	
c_4455	Value_4455 == 100 * Value_4454/Value_4101	
c_4450	Value_4450 == 100 * Value_4263/Value_4157	
c_4448	abs(Value_4448 – (Value_4314 + Value_4315)) < 0.00000001	
c_4446	Value_4446 == 100 * Value_4303/Value_4313	
c_4445	Value_4445 == 100 * Value_4400/Value_4313	
c_4331	Value_4331 == 100 * Value_4313/Value_4103	
c_4330	Value_4330 == 100 * Value_4313/Value_4307	
c_4328	Value_4328 == 100 * Value_4318/Value_4313	
c_4327	Value_4327 == 100 * Value_4326/Value_4313	
c_4325	Value_4325 == 100 * Value_4322/Value_4313	
c_4324	Value_4324 == 100 * Value_4321/Value_4313	
c_4323	Value_4323 == 100 * Value_4320/Value_4313	
c_4319	Value_4319 == 100 * Value_4313/Value_4317	
c_4317	abs(Value_4317 – (Value_4313 + Value_4314 + Value_4315)) < 0.00000001	
c_4313	abs(Value_4313 – (Value_4311 + Value_4312 + Value_4316)) < 0.00000001	
c_4311	abs(Value_4311 – (Value_4308 + Value_4309 + Value_4310)) < 0.00000001	
c_4305	Value_4305 == 100 * Value_4300/Value_4103	
c_4300	abs(Value_4300 – (Value_4303 + Value_4304)) < 0.00000001	
c_4275	Value_4275 == 100 * Value_4263/Value_4188	
c_4273	Value_4273 == 100 * Value_4250/Value_4188	
c_4271	Value_4271 == 100 * Value_4260/Value_4250	
c_426	c("abs(Value_4263 – (Value_4253 – Value_4264 – Value_4265 – Value_4451)) < ", " 0.00000001")	
c_4257	Value_4257 == Value_4253 * 1000000/Value_4104	
c_4256	Value_4256 == Value_4252/Value_4253 * 100	
c_4255	Value_4255 == Value_4251/Value_4253 * 100	
c_4254	Value_4254 == Value_4250/Value_4253 * 100	
c_4253	abs(Value_4253 – (Value_4251 + Value_4252 + Value_4250)) < 0.00000001	
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)")	
c_4188	abs(Value_4188 – (Value_4185 + Value_4187 – Value_4156)) < 0.00000001	
c_4187	abs(Value_4187 – (Value_4154 + Value_4452)) < 0.00000001	
c_4185	abs(Value_4185 – (Value_4176 + Value_4155)) < 0.00000001	
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")	
c_416	abs(Value_4164 – (Value_4160 + Value_4162 + Value_4168)) < 0.00000001	
c_4157	abs(Value_4157 – (Value_4154 + Value_4155 – Value_4156)) < 0.00000001	
c_4150	Value_4150 == Value_4100 * Value_4155/100000	
c_4108	abs(Value_4108 – (Value_4109 + Value_4110)) < 0.00000001	
c_4105	abs(Value_4105 – (Value_4104 – Value_4106)) < 0.00000001	
c_4103	abs(Value_4103 – (Value_4101 + Value_4102)) < 0.00000001	

