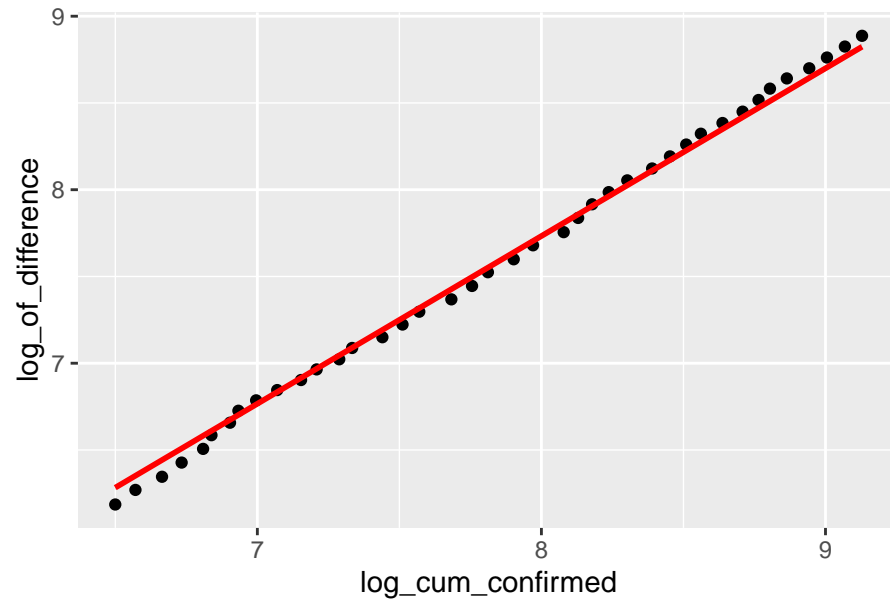
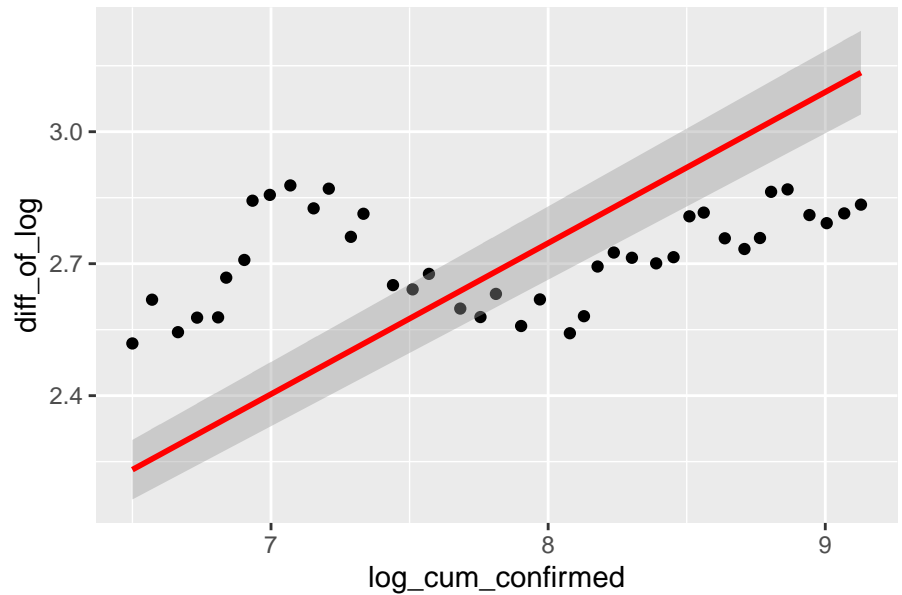
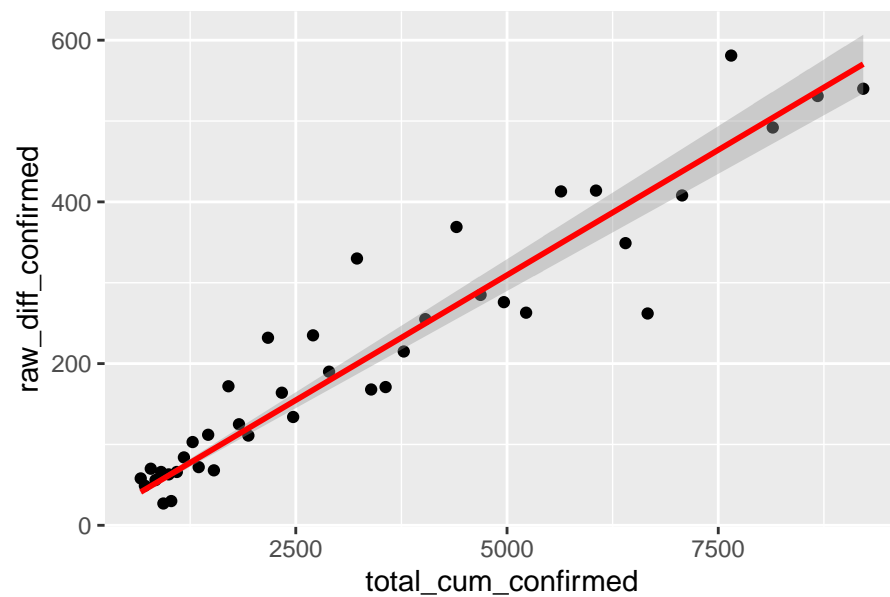


Afghanistan

Intercept = 0.96663 P = 1.41591901823835e-87

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


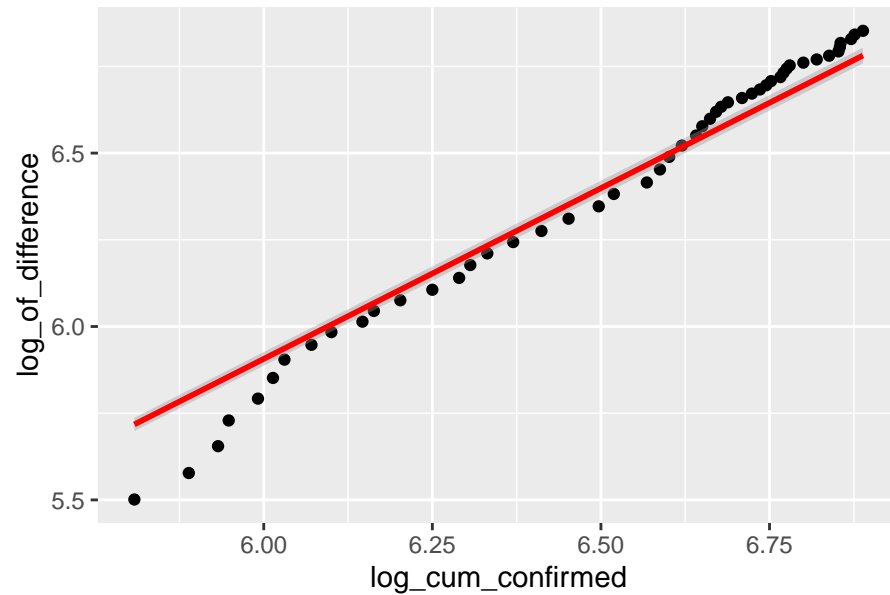
Intercept = 0.34335 P = 8.29132919846799e-42

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$
[illegible]
$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Albania

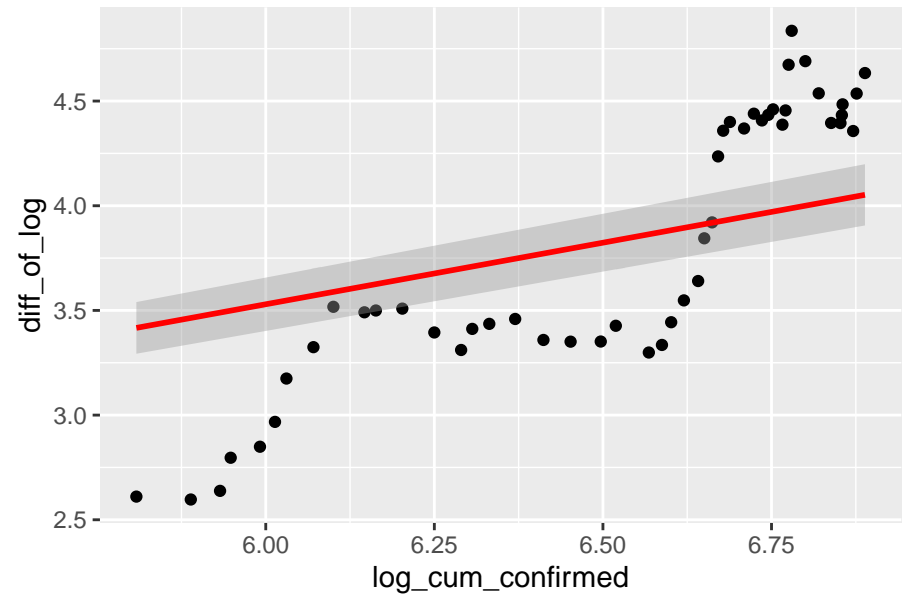
Intercept = 0.98445 P = 9.47260082328826e-95

log_of_difference ~ 0 + log_cum_confirmed



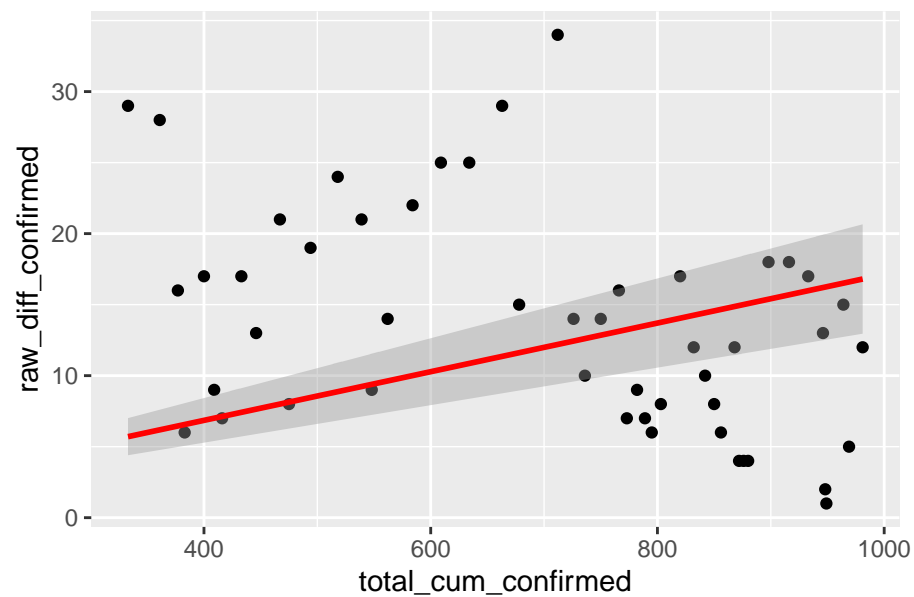
Intercept = 0.58823 P = 2.83019340308493e-45

diff_of_log ~ 0 + log_cum_confirmed



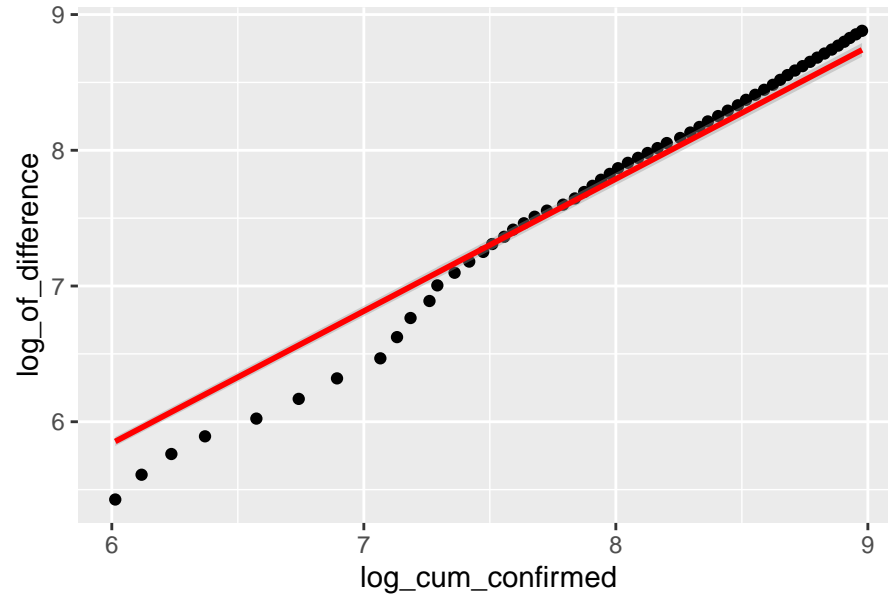
Intercept = 0.01713 P = 0.0000000000152816671099663

raw_diff_confirmed ~ 0 + total_cum_confirmed

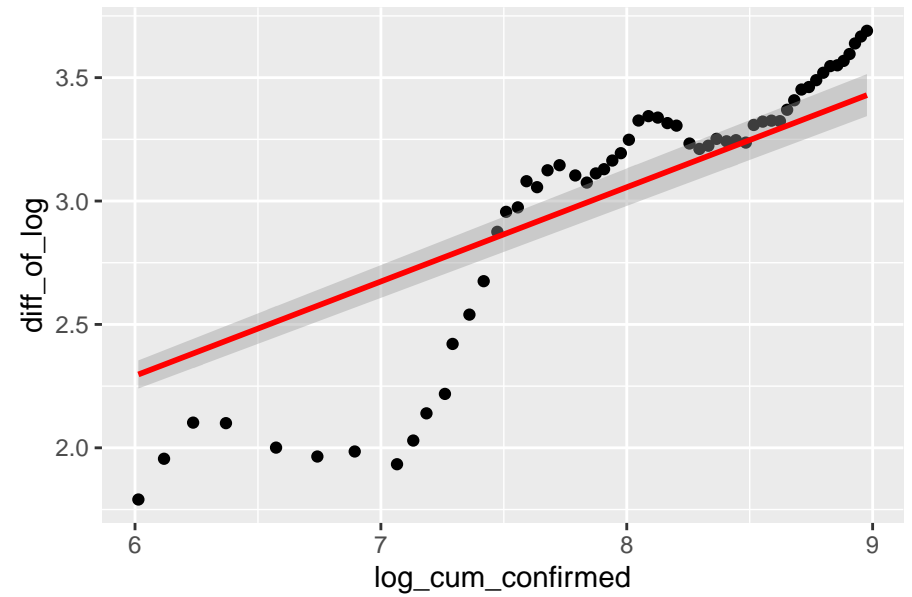


Algeria

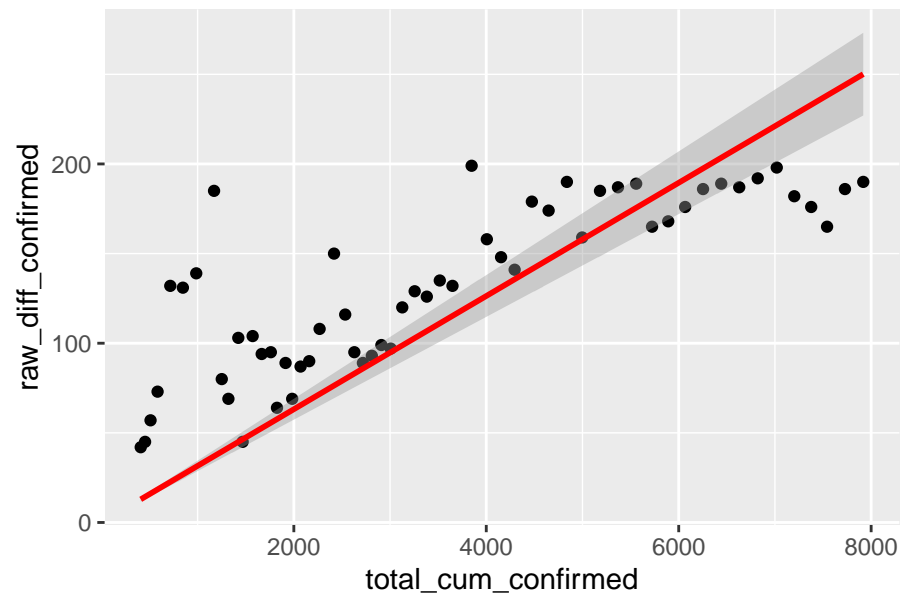
Intercept = 0.97359 P = 5.63291913164988e-95

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.38199 P = 1.24493120186733e-59

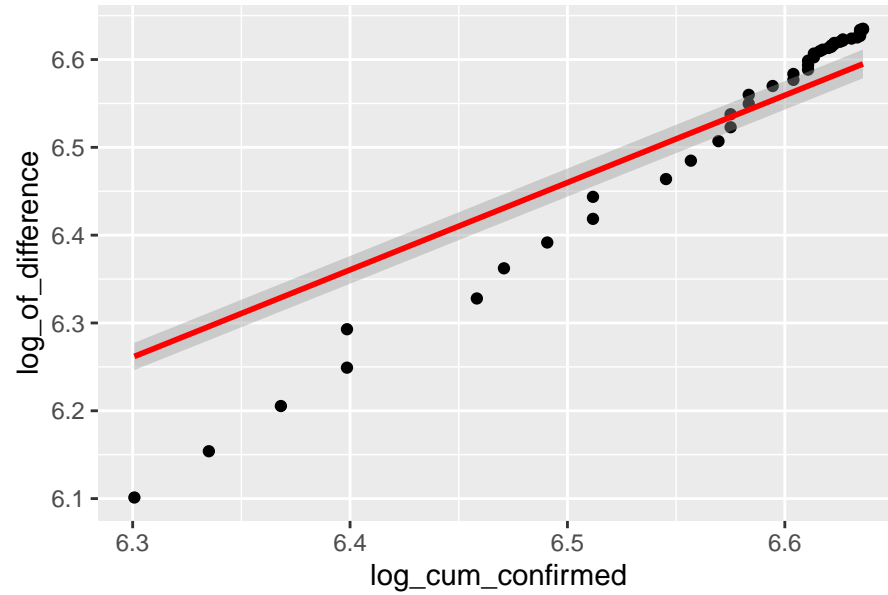
$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.031584 P = 0.00000000000000000000000000597879462529948

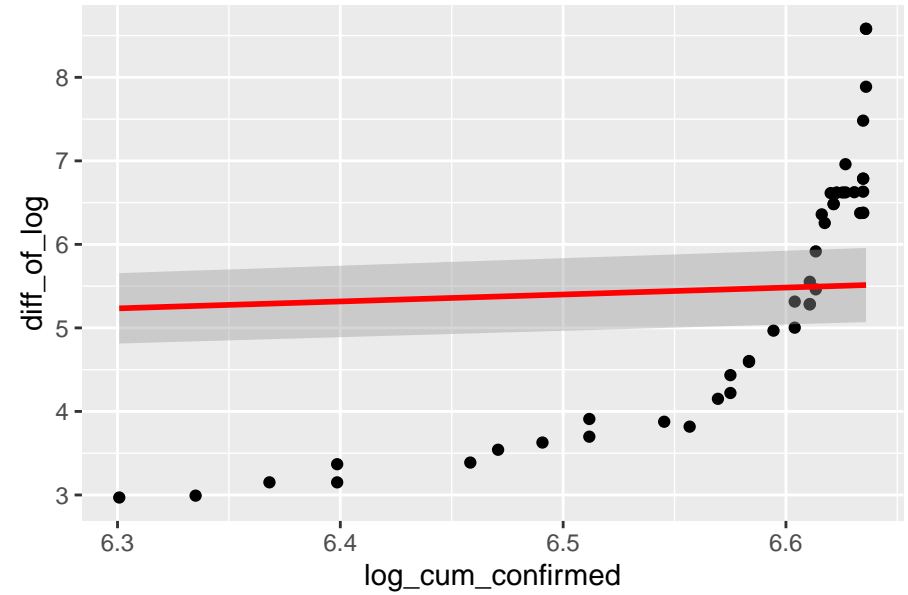
$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Andorra

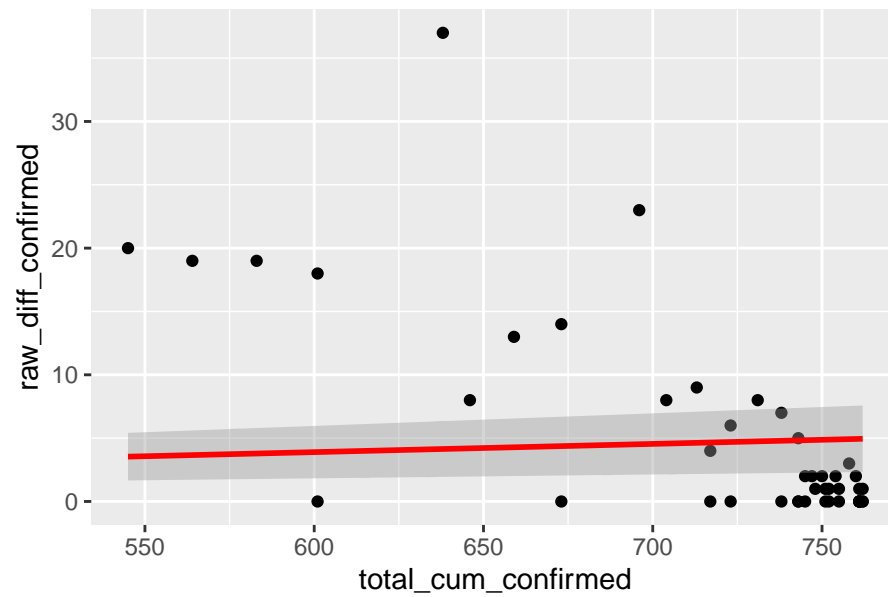
Intercept = 0.99383 P = 2.11089904668124e-95

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.83078 P = 0.0000000000000000000000000048001484

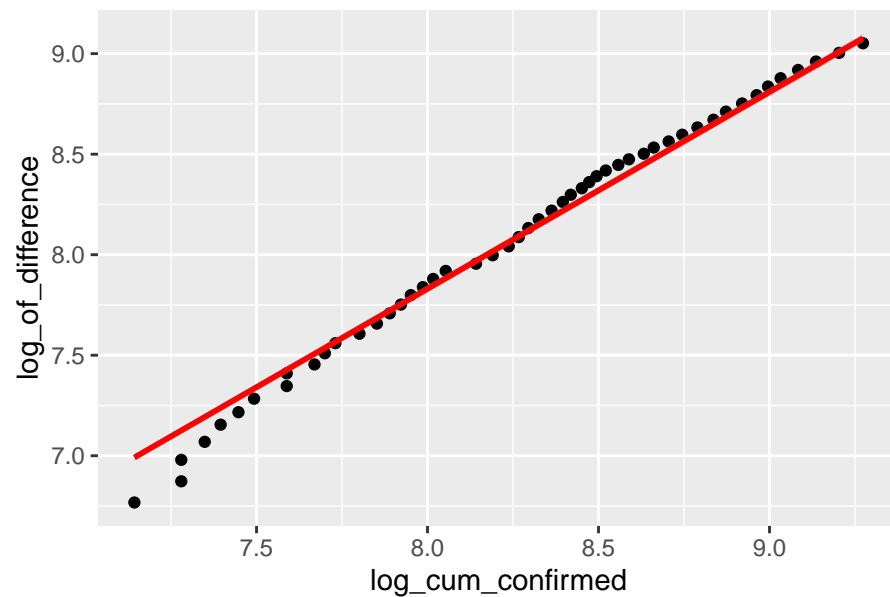
$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.0064922 P = 0.000441603721596275

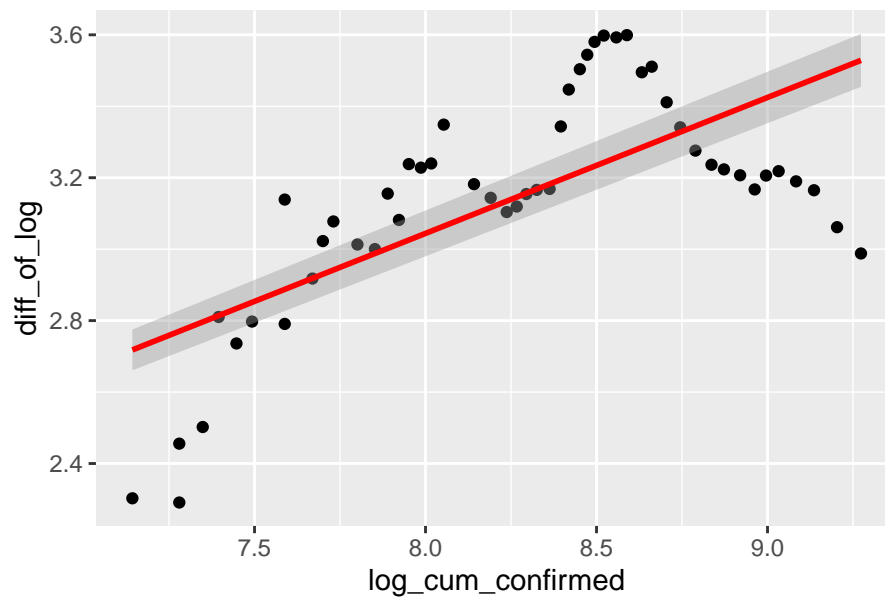
$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Argentina

Intercept = 0.97881 P = 3.14092600925223e-103

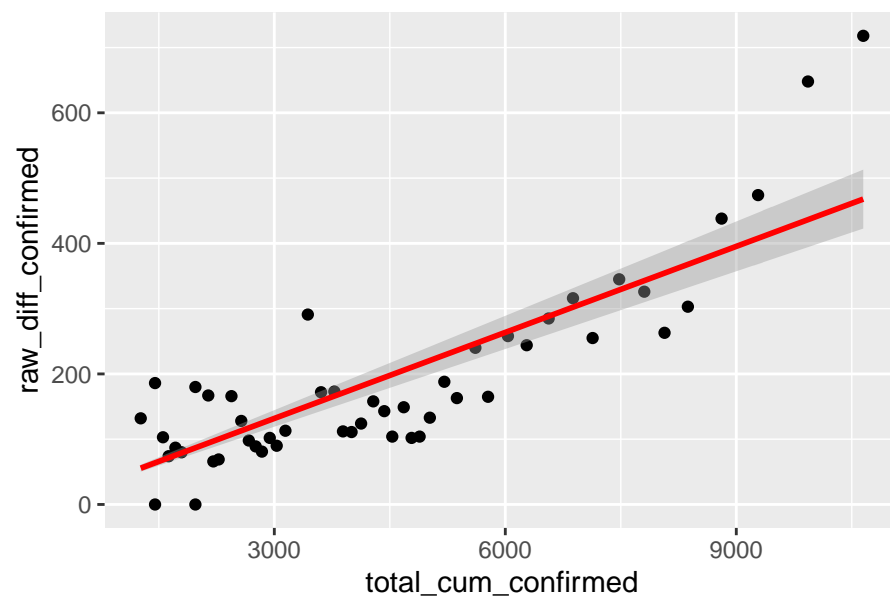
$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.38052 P = 2.42105528137877e-57

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


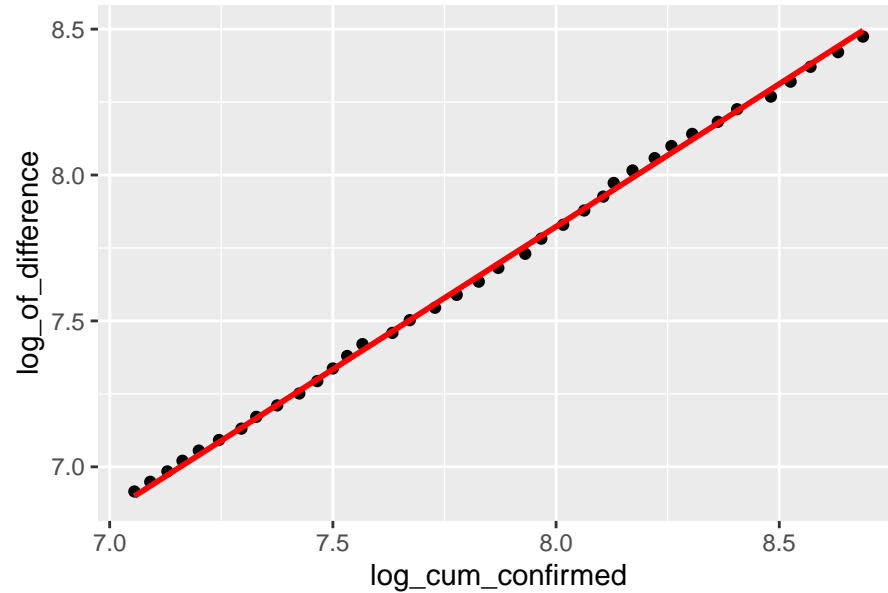
Intercept = 0.043932 P = 0.0000000000000000000000000545036230221841

```
raw_diff_confirmed ~ 0 + total_cum_confirmed
```

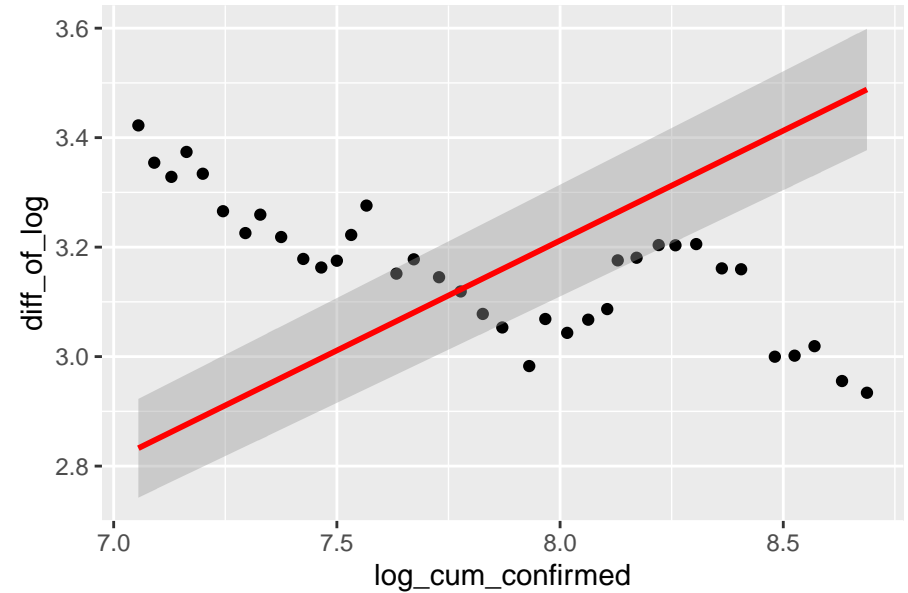


Armenia

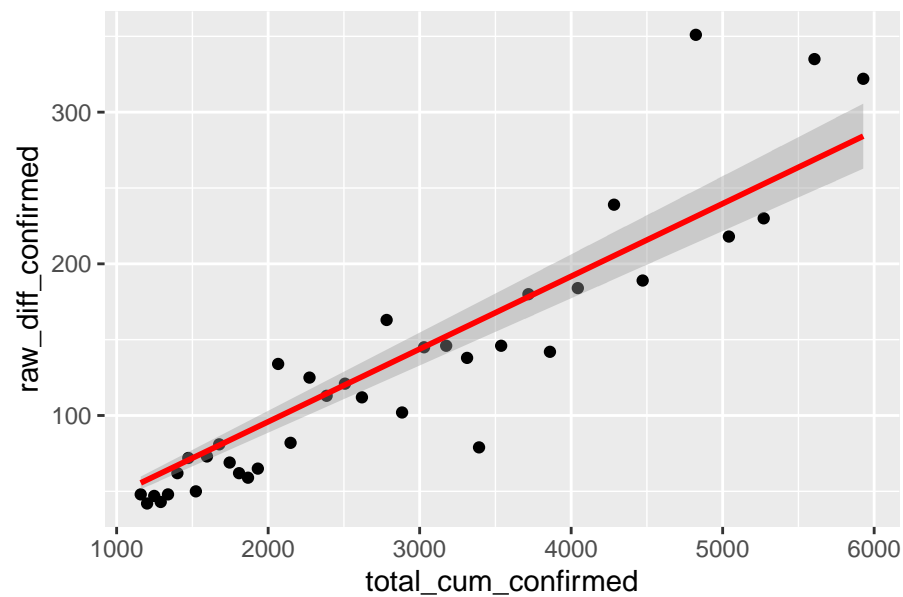
Intercept = 0.97792 P = 3.13452752574652e-99

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.4015 P = 1.23487449918843e-38

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


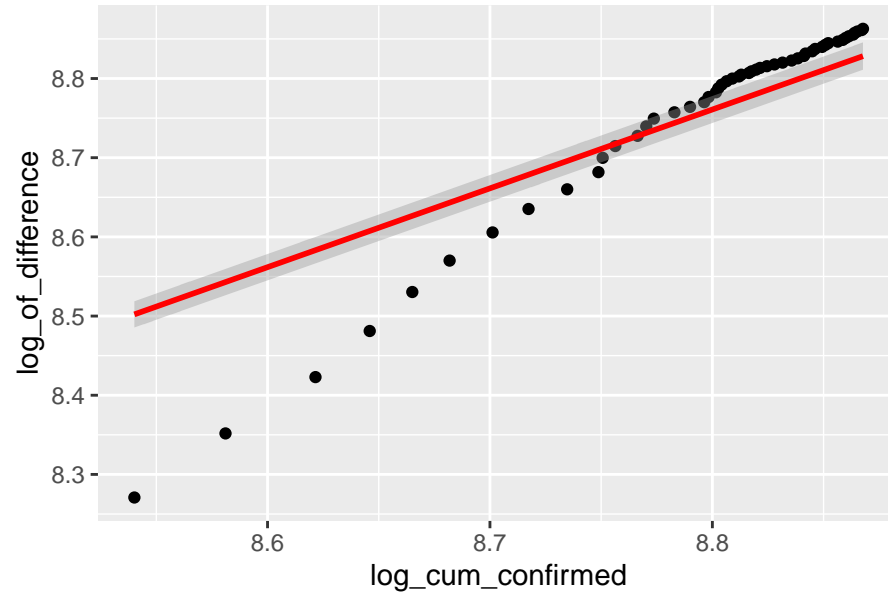
Intercept = 0.047936 P = 0.000000000000000000000000195811430757611

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Australia

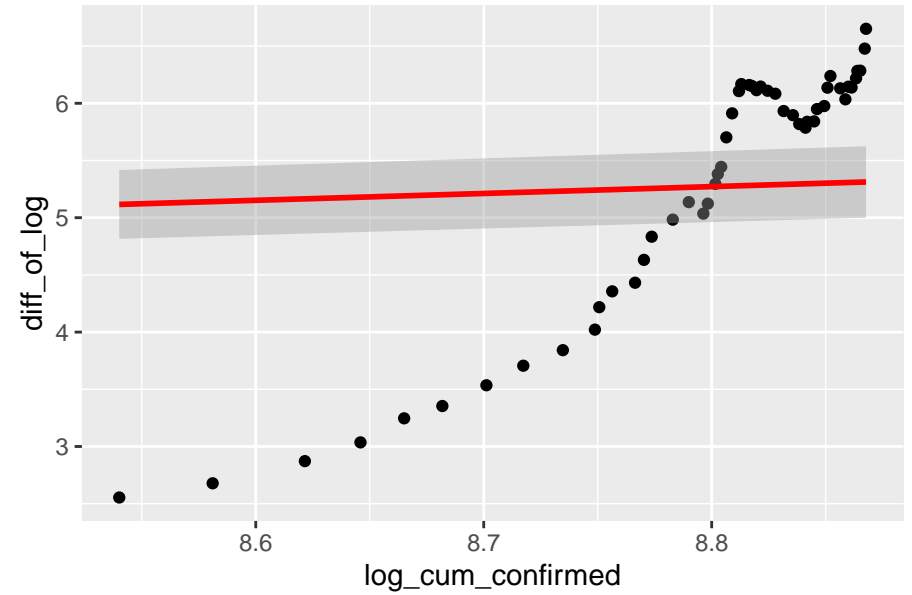
Intercept = 0.99555 P = 6.65222033066309e-110

log_of_difference ~ 0 + log_cum_confirmed



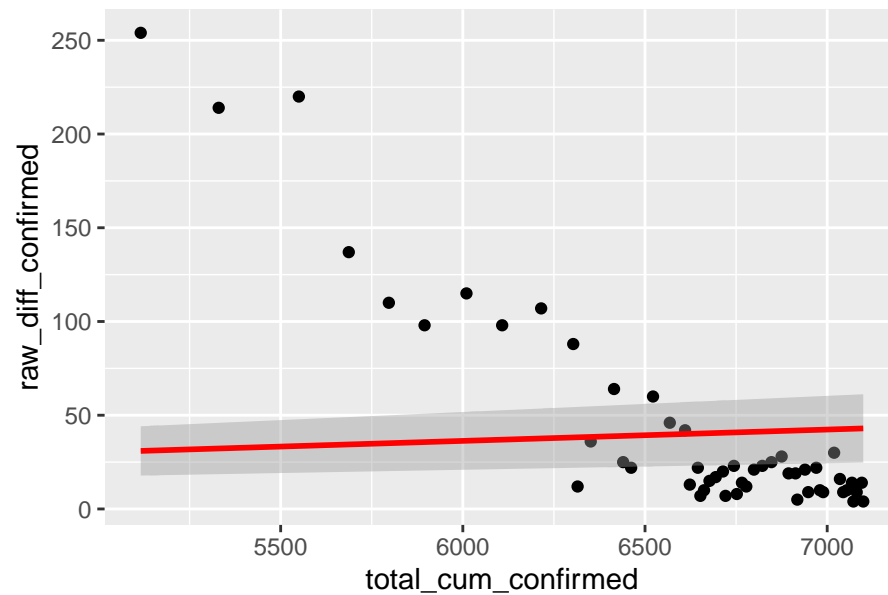
Intercept = 0.59905 P = 2.52423260028355e-36

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0060516 P = 0.0000185086178409702

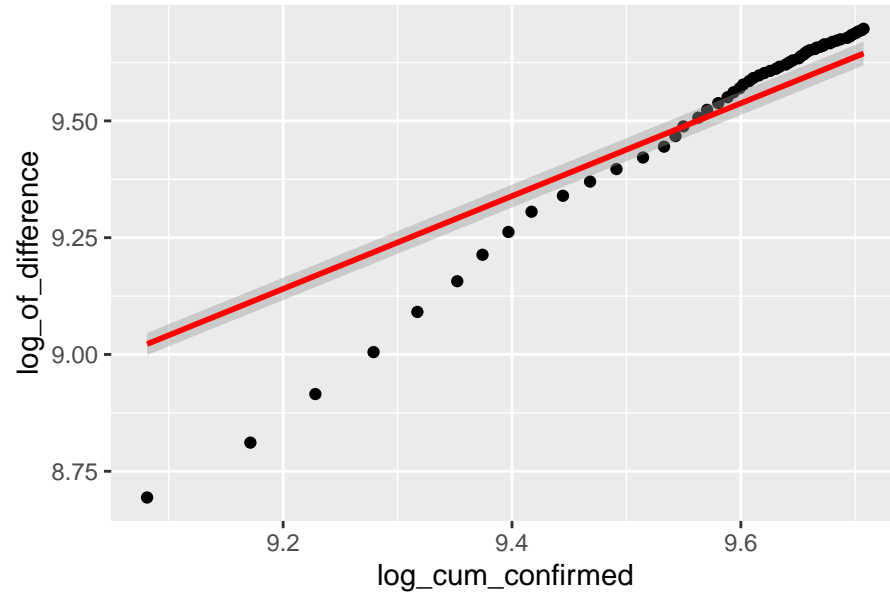
raw_diff_confirmed ~ 0 + total_cum_confirmed



Austria

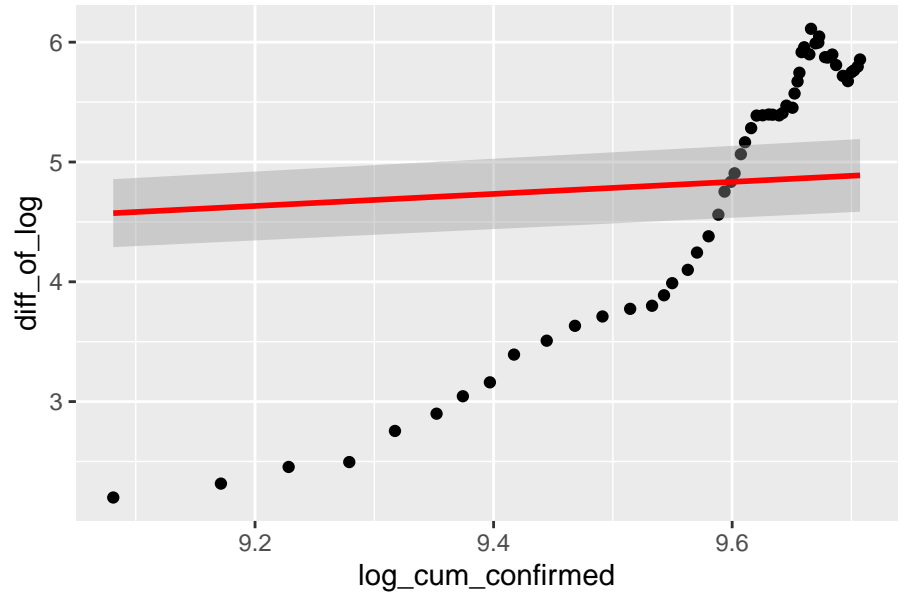
Intercept = 0.99352 P = 1.24241164460603e-110

log_of_difference ~ 0 + log_cum_confirmed



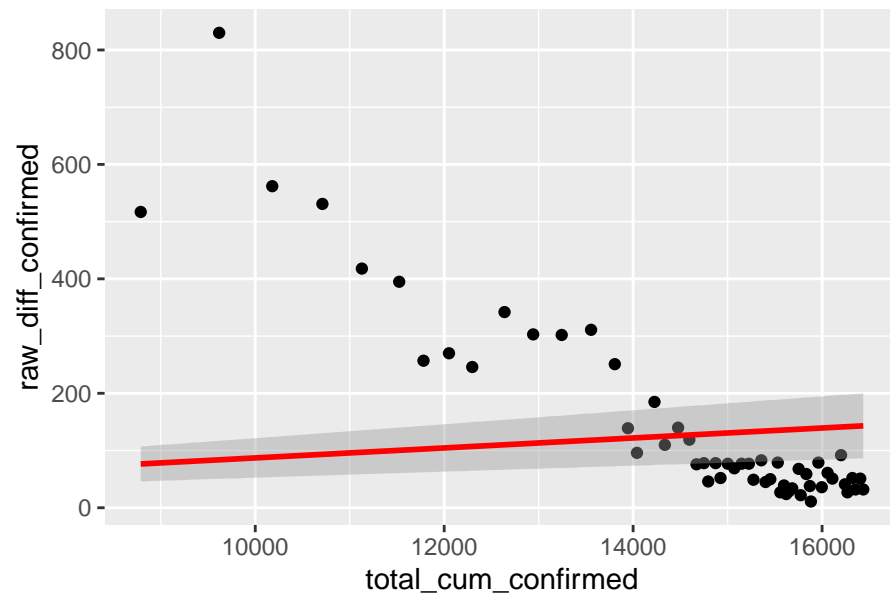
Intercept = 0.50357 P = 5.28535851544278e-37

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0087106 P = 0.00000507942453915148

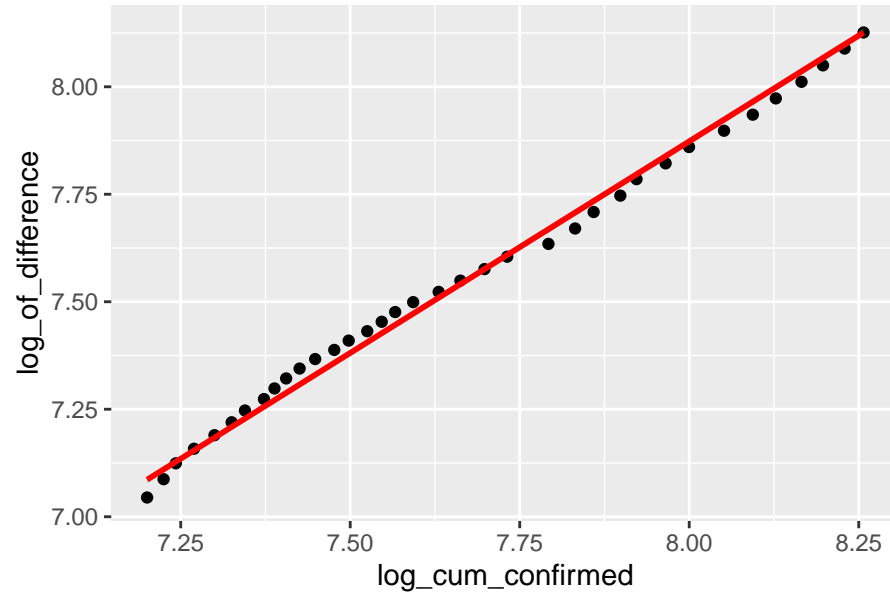
raw_diff_confirmed ~ 0 + total_cum_confirmed



Azerbaijan

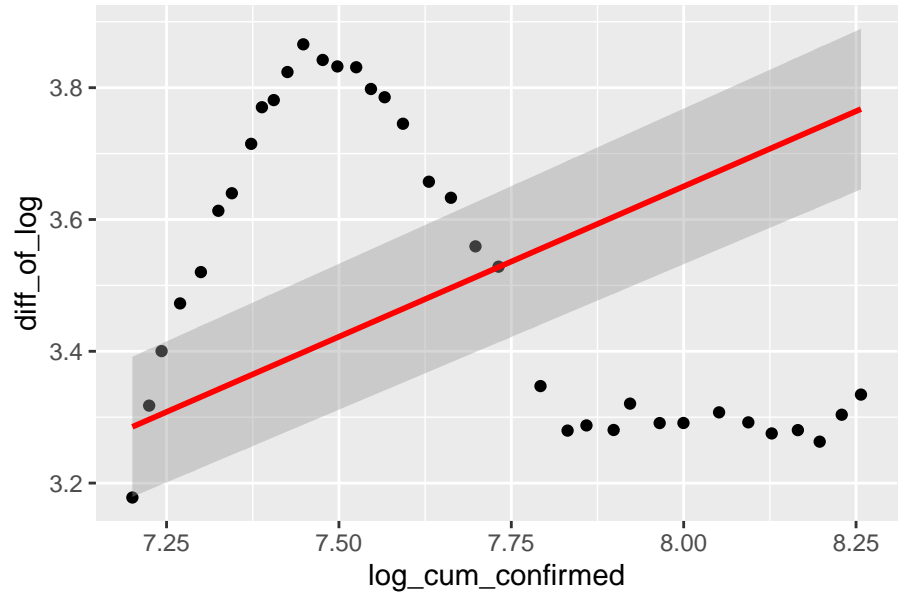
Intercept = 0.98412 P = 3.97041409238481e-89

log_of_difference ~ 0 + log_cum_confirmed



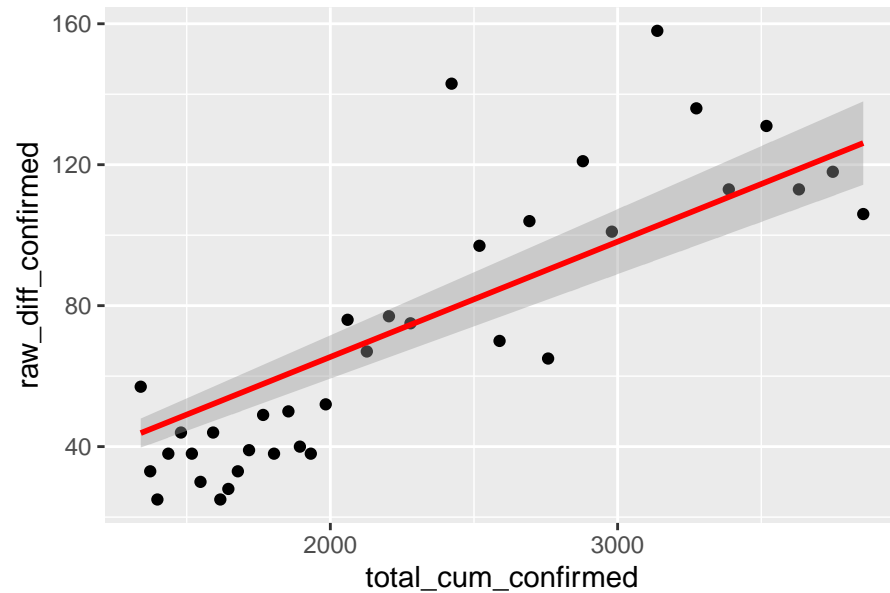
Intercept = 0.45628 P = 1.44456014607138e-37

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.032721 P = 0.0000000000000000000756923853674779

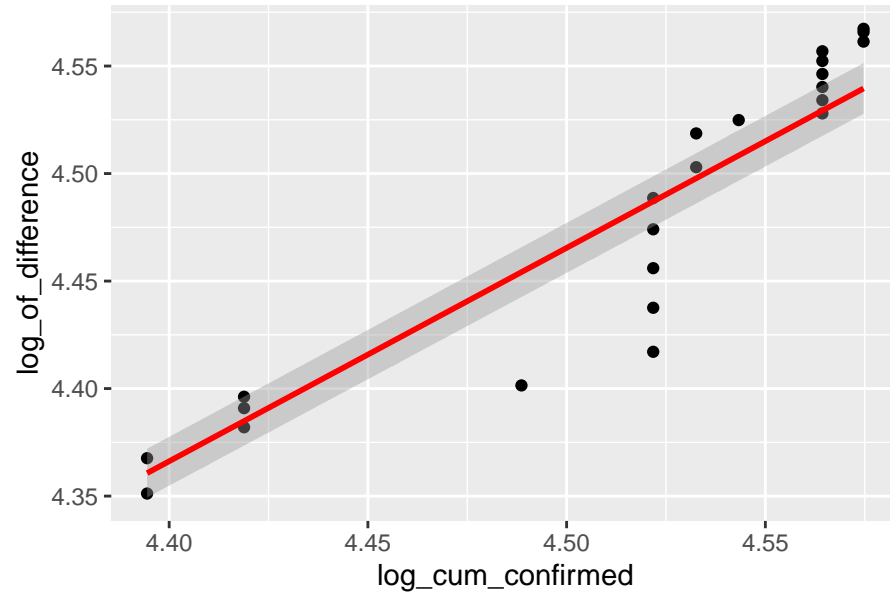
raw_diff_confirmed ~ 0 + total_cum_confirmed



Bahamas

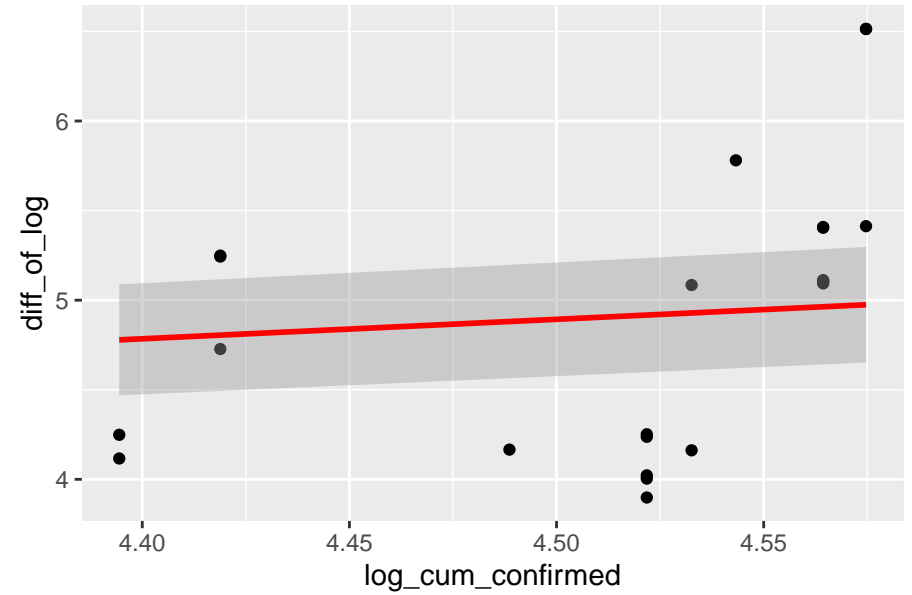
Intercept = 0.99232 P = 1.40716282996661e-50

log_of_difference ~ 0 + log_cum_confirmed



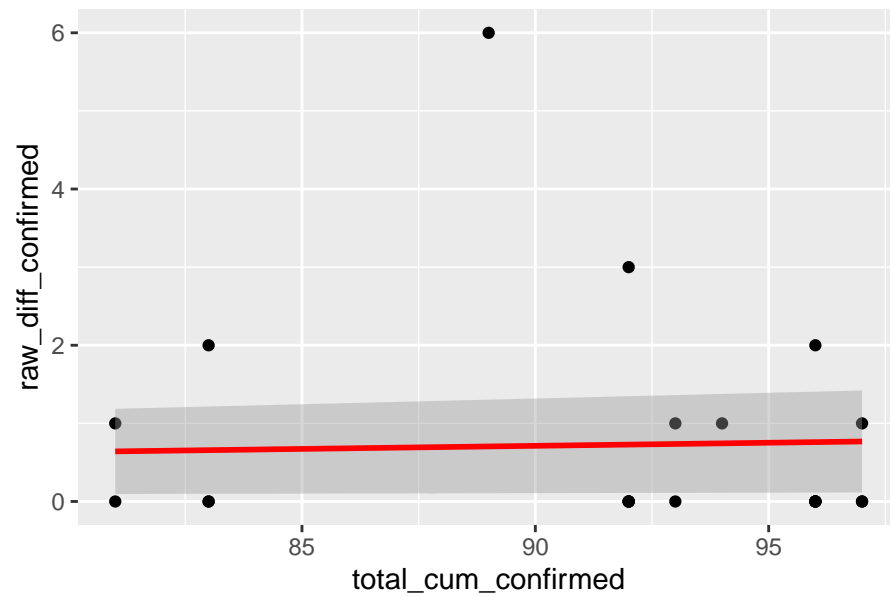
Intercept = 1.0874 P = 0.0000000000000000060926489012871

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0079148 P = 0.0232466563468635

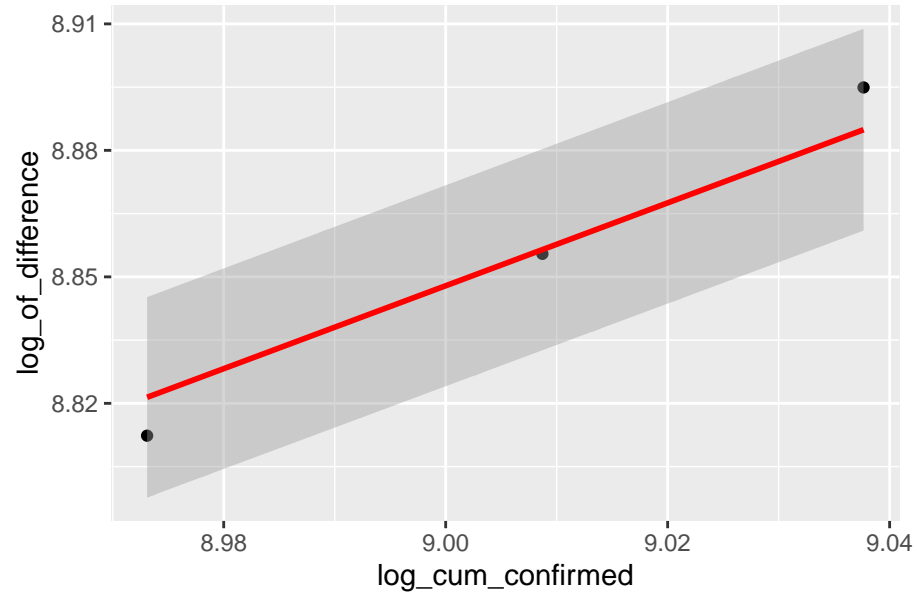
raw_diff_confirmed ~ 0 + total_cum_confirmed



Bahrain

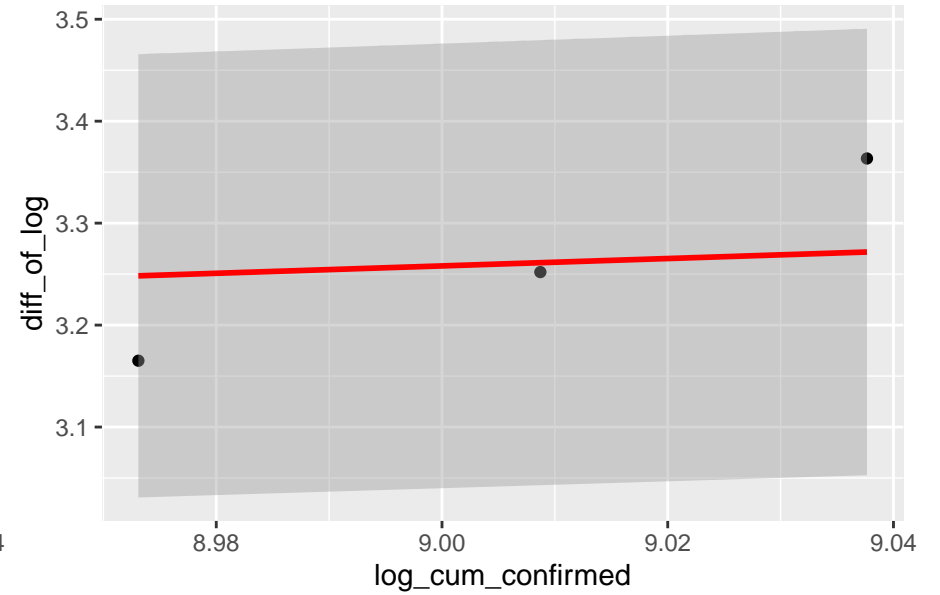
Intercept = 0.9831 P = 0.000000391919109730379

log_of_difference ~ 0 + log_cum_confirmed



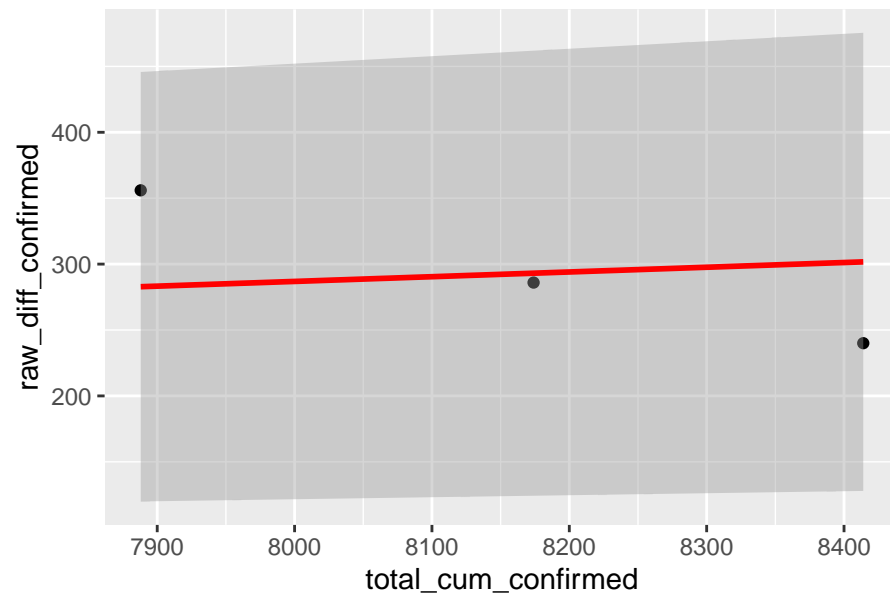
Intercept = 0.362 P = 0.000241827884457881

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.035857 P = 0.0174552459019

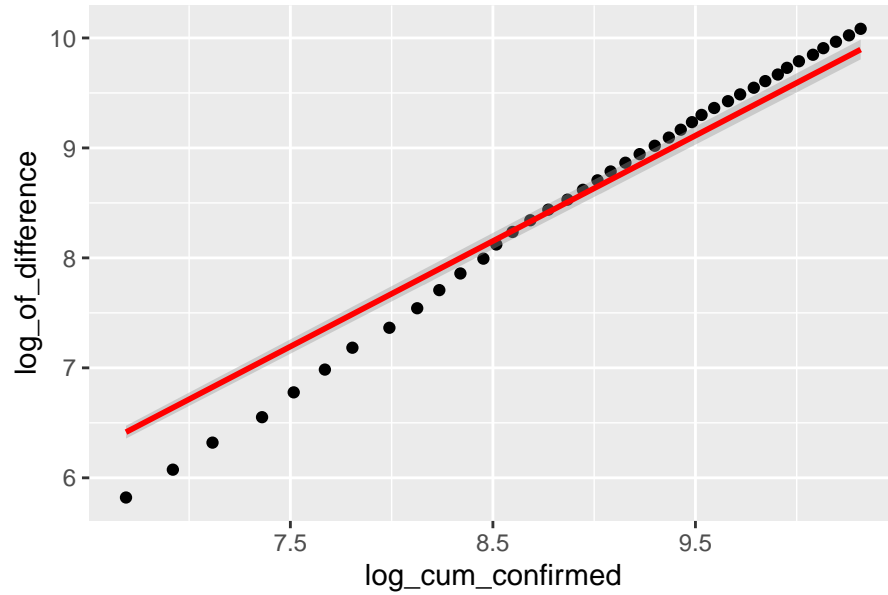
raw_diff_confirmed ~ 0 + total_cum_confirmed



Bangladesh

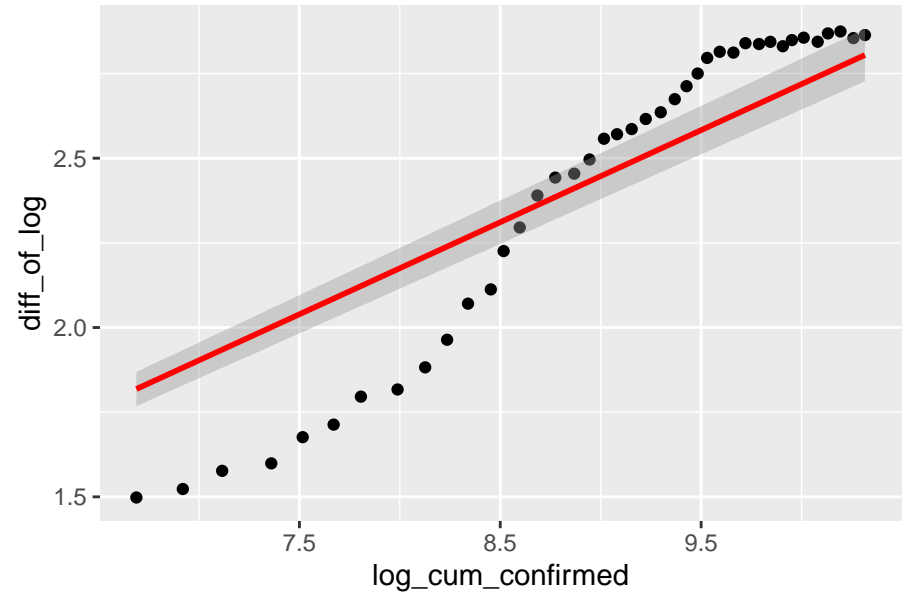
Intercept = 0.95918 P = 3.41307132185854e-62

$\log_of_difference \sim 0 + \log_cum_confirmed$



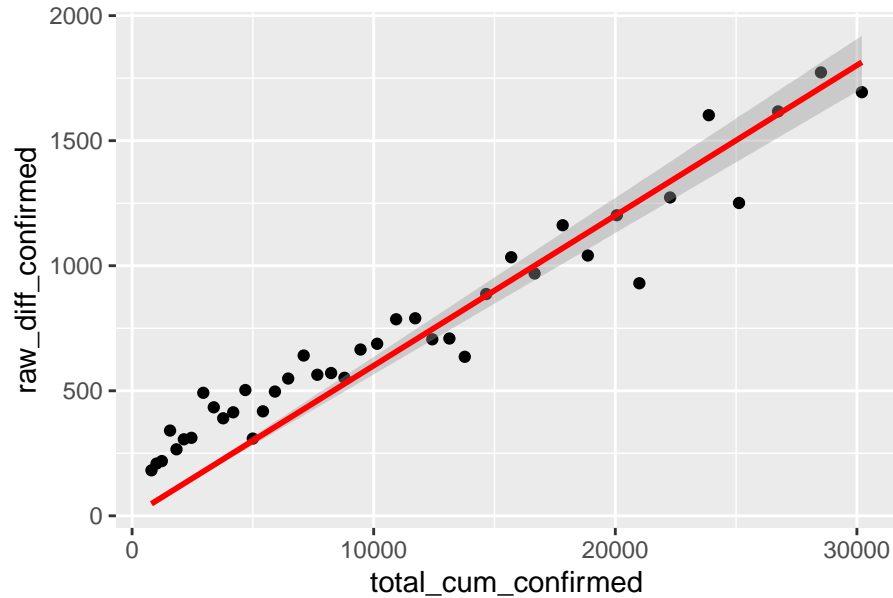
Intercept = 0.27187 P = 2.22401028288579e-43

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.060046 P = 6.07927444085649e-31

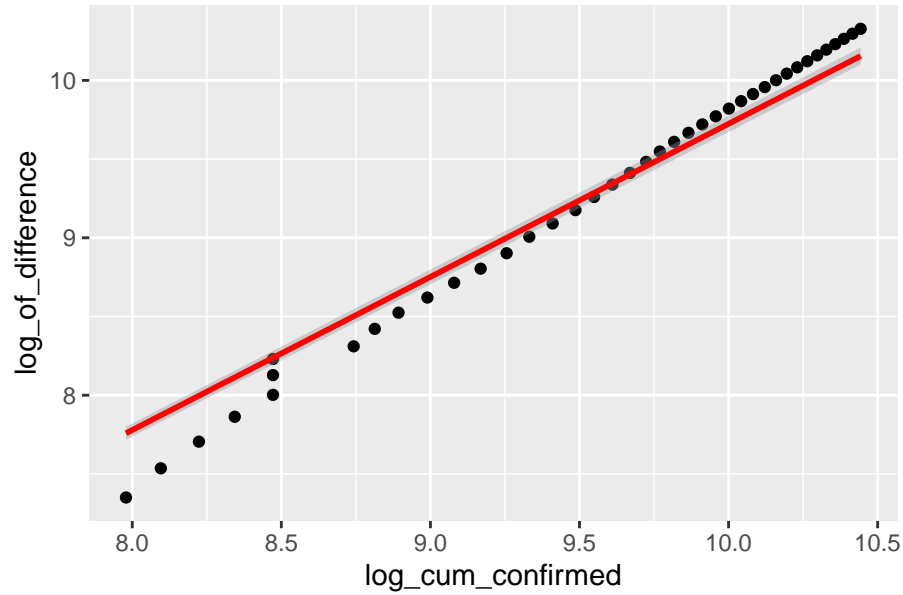
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Belarus

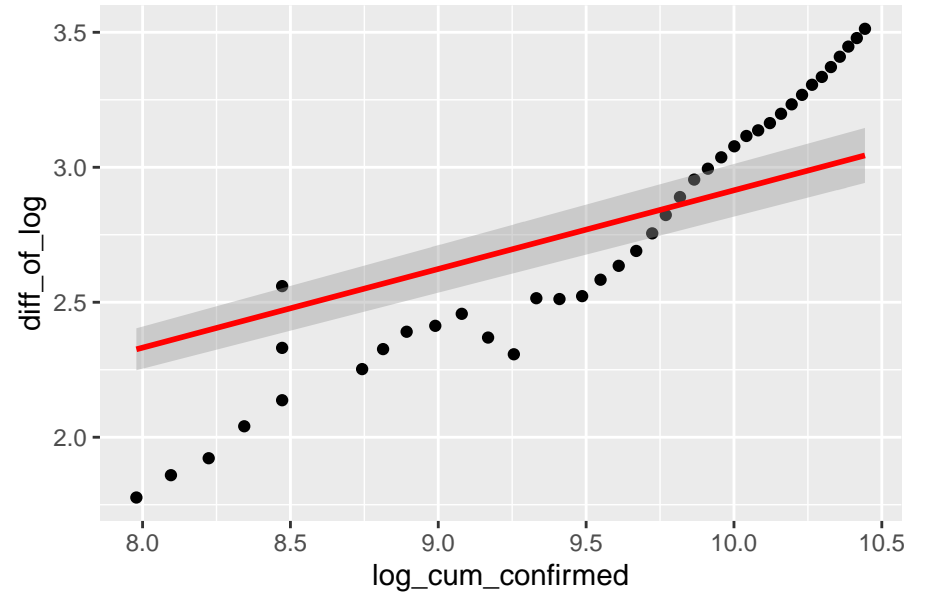
Intercept = 0.97239 P = 3.10195831932954e-71

log_of_difference ~ 0 + log_cum_confirmed



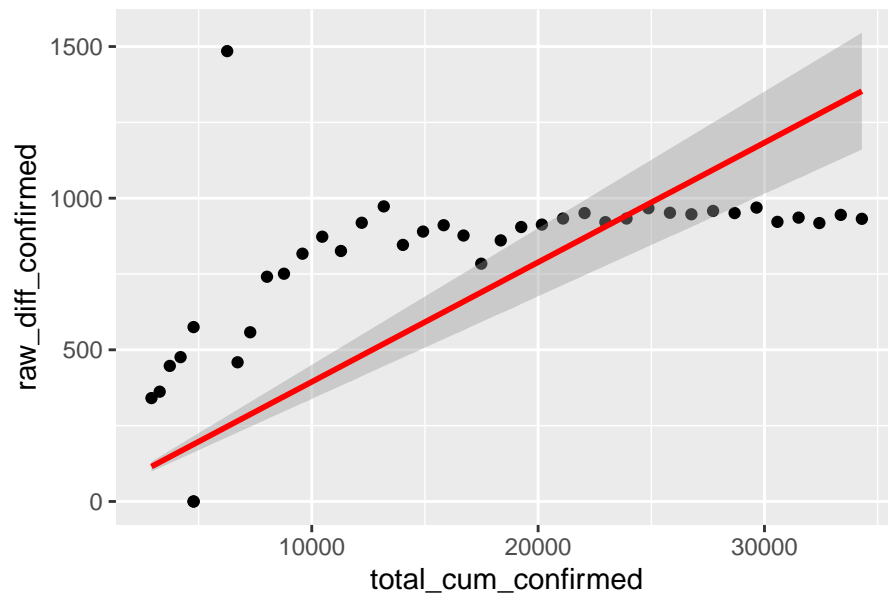
Intercept = 0.29148 P = 3.64107693802456e-40

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.039437 P = 0.0000000000000000515844760039009

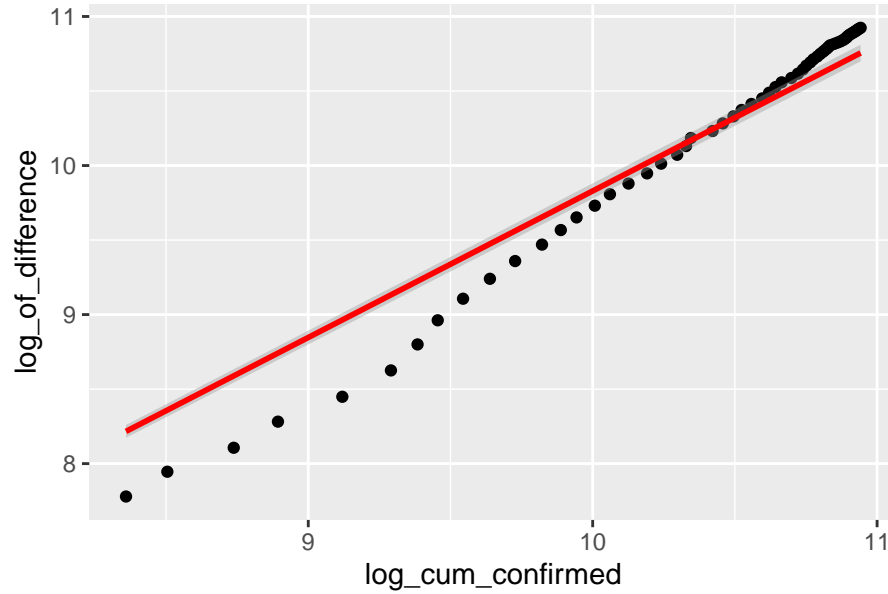
raw_diff_confirmed ~ 0 + total_cum_confirmed



Belgium

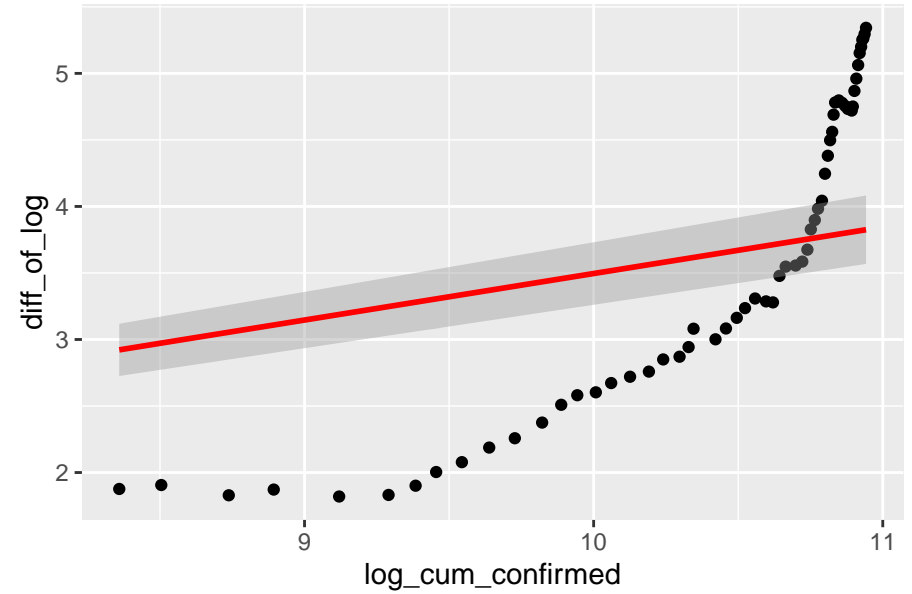
Intercept = 0.98292 P = 7.09791324970306e-102

log_of_difference ~ 0 + log_cum_confirmed



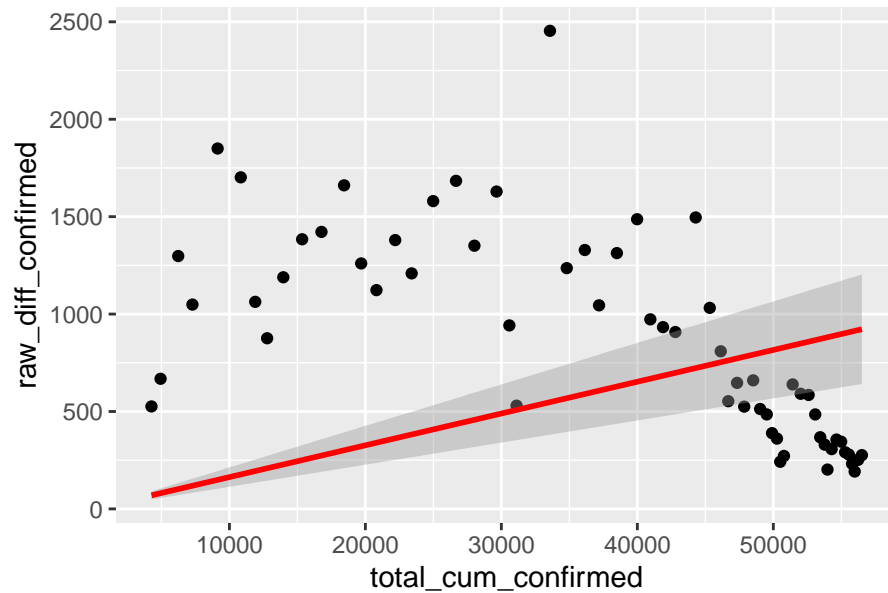
Intercept = 0.34957 P = 3.10278029263118e-37

diff_of_log ~ 0 + log_cum_confirmed



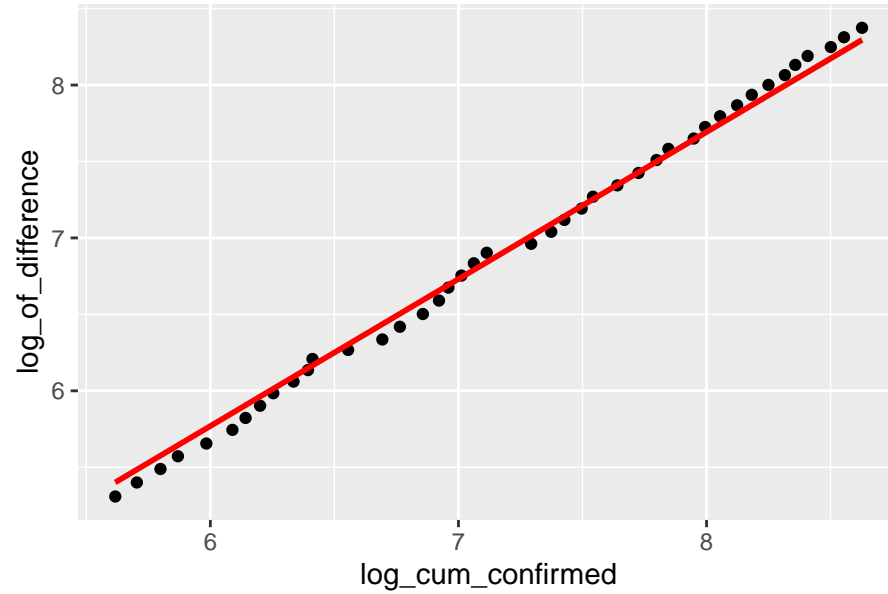
Intercept = 0.016319 P = 0.000000014705104295664

raw_diff_confirmed ~ 0 + total_cum_confirmed

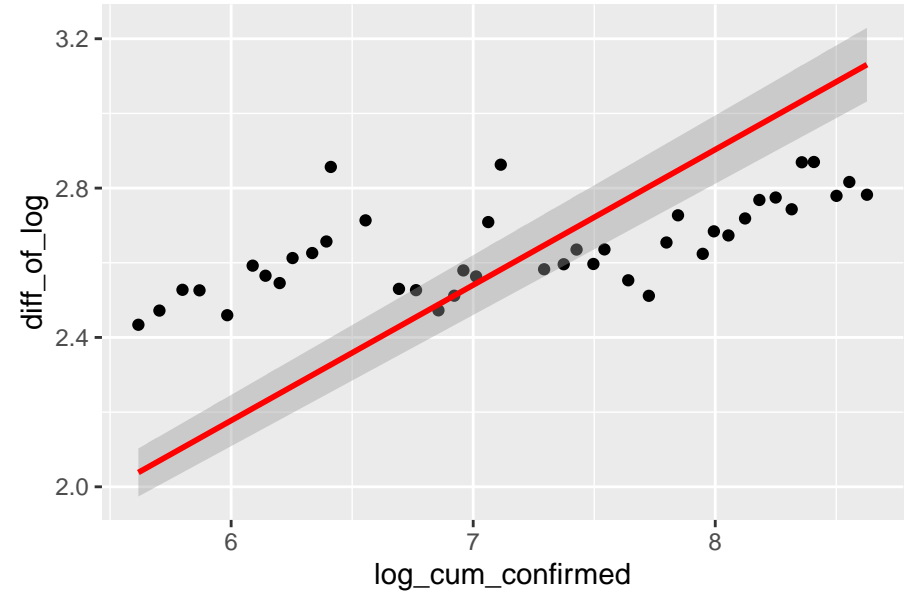


Bolivia

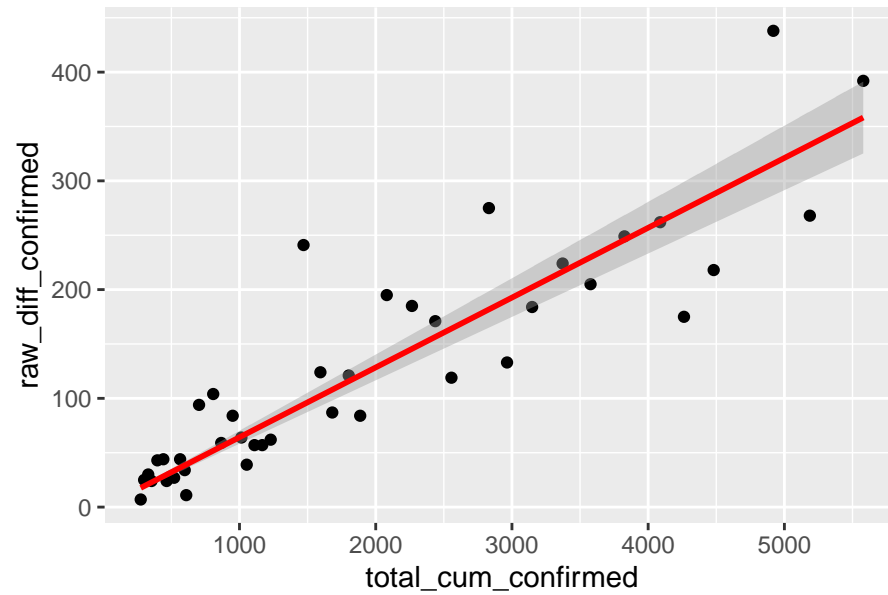
Intercept = 0.96158 P = 3.09714453679564e-85

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.3629 P = 9.8930906724627e-43

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


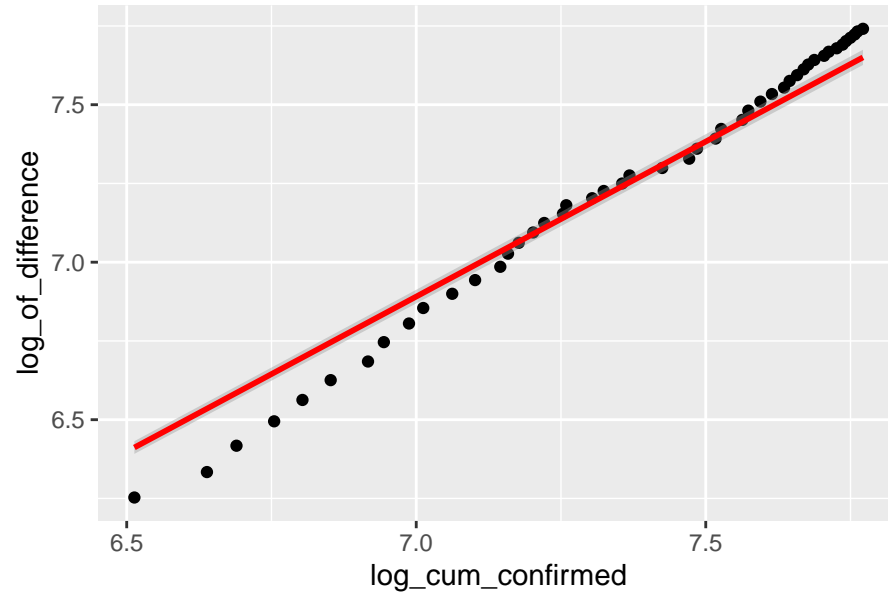
Intercept = 0.06421 P = 0.000000000000000000000030294535570922

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Bosnia and Herzegovina

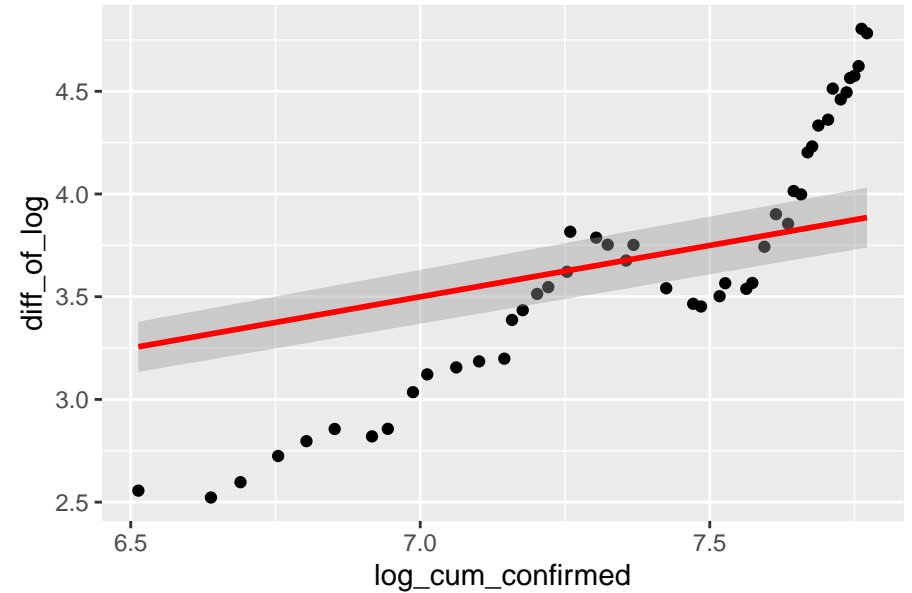
Intercept = 0.9844 P = 1.72612968404854e-92

log_of_difference ~ 0 + log_cum_confirmed



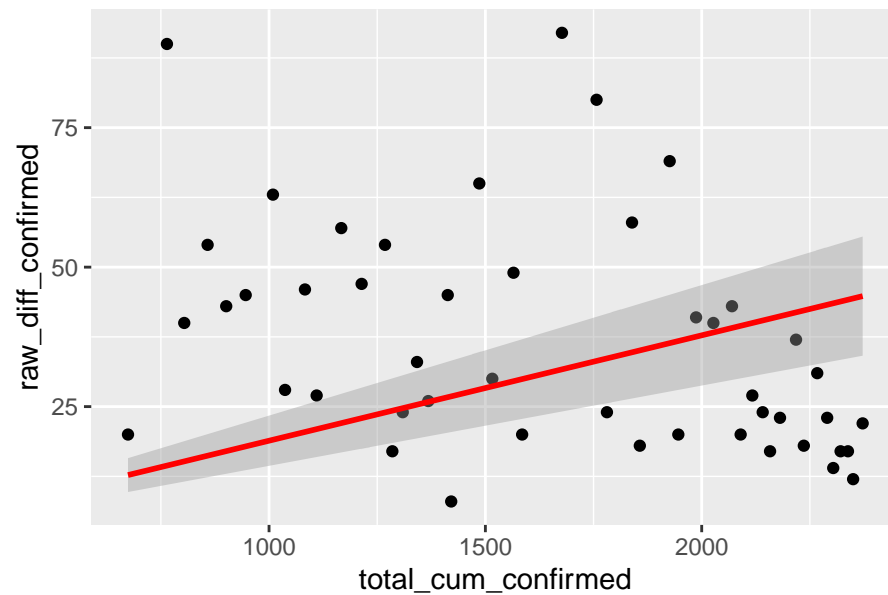
Intercept = 0.49995 P = 3.61993713302255e-43

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.018888 P = 0.000000000065772498724585

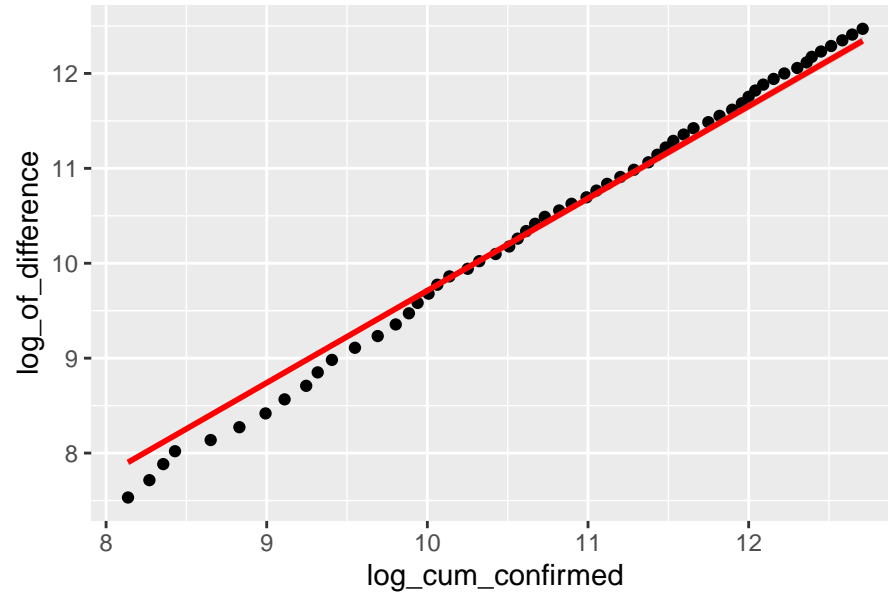
raw_diff_confirmed ~ 0 + total_cum_confirmed



Brazil

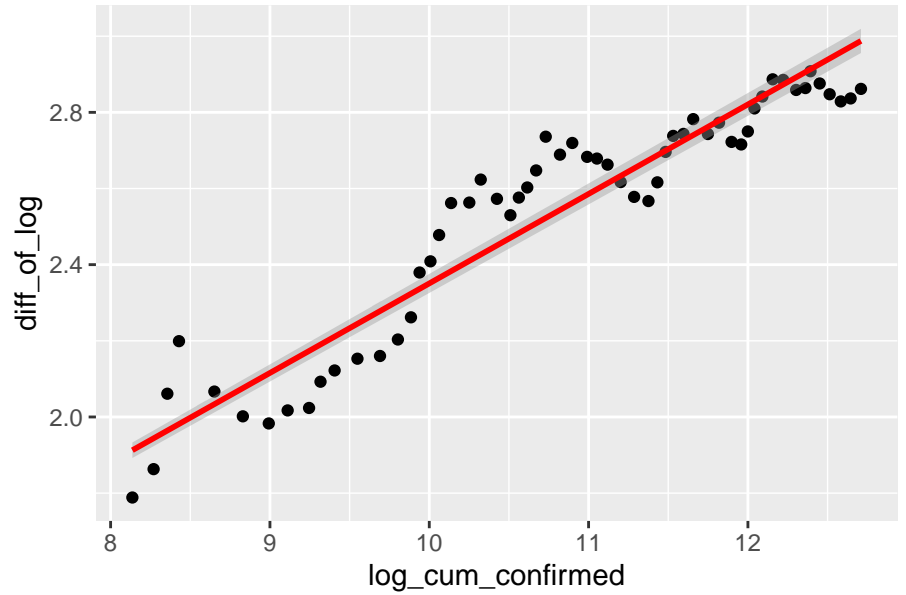
Intercept = 0.97118 P = 5.14158711914232e-106

$\log_of_difference \sim 0 + \log_cum_confirmed$



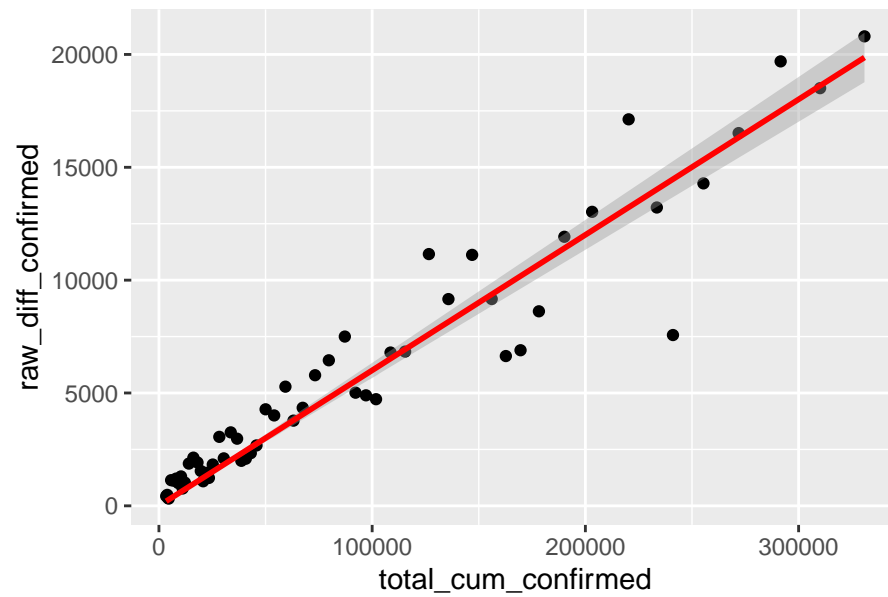
Intercept = 0.23507 P = 3.80125249476906e-80

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.060034 P = 1.23796343764919e-40

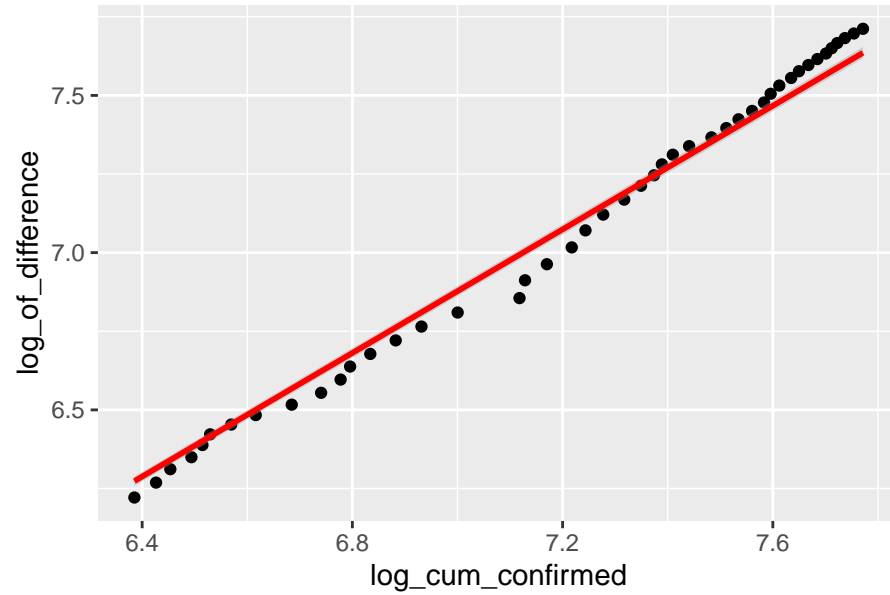
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Bulgaria

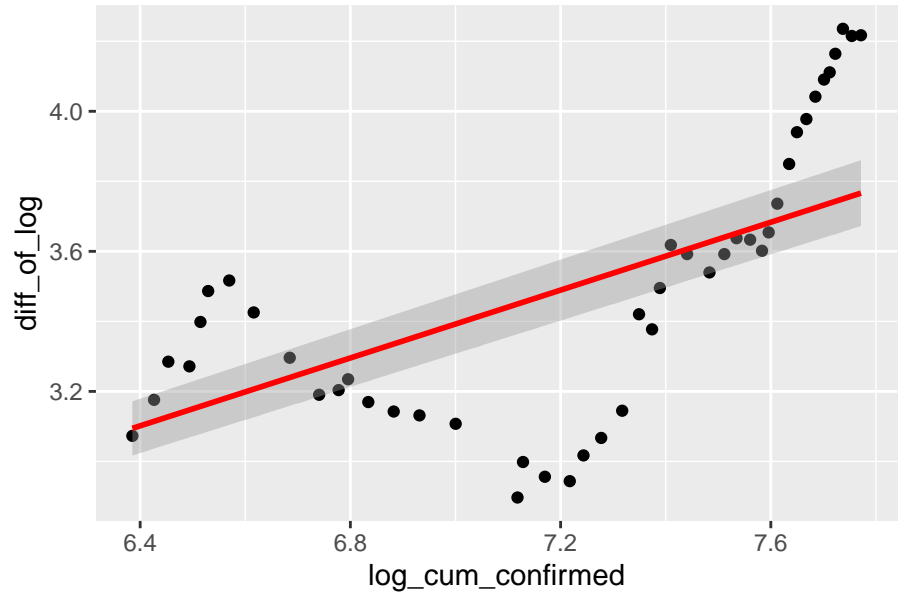
Intercept = 0.98249 P = 7.02367701358602e-95

log_of_difference ~ 0 + log_cum_confirmed



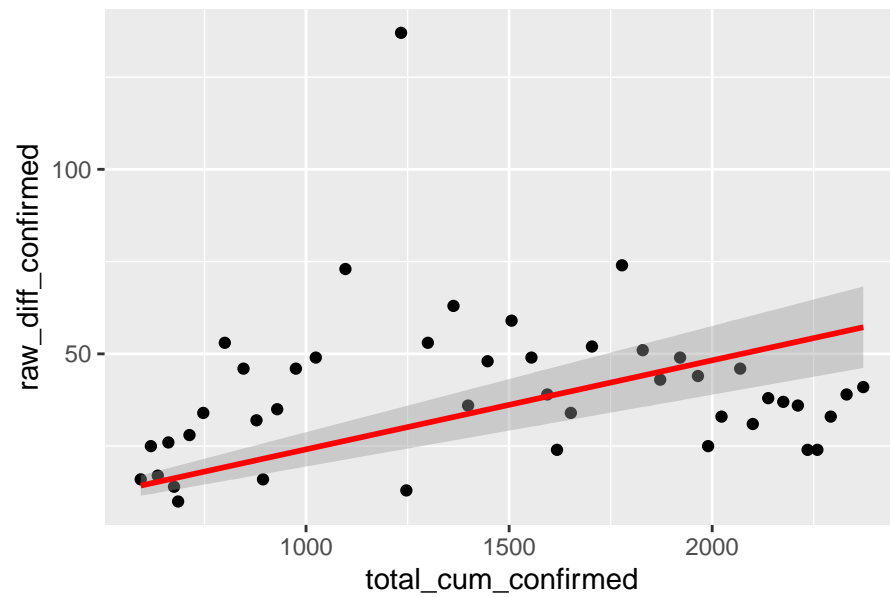
Intercept = 0.48463 P = 1.76178777991393e-49

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.024121 P = 0.000000000000170350269418467

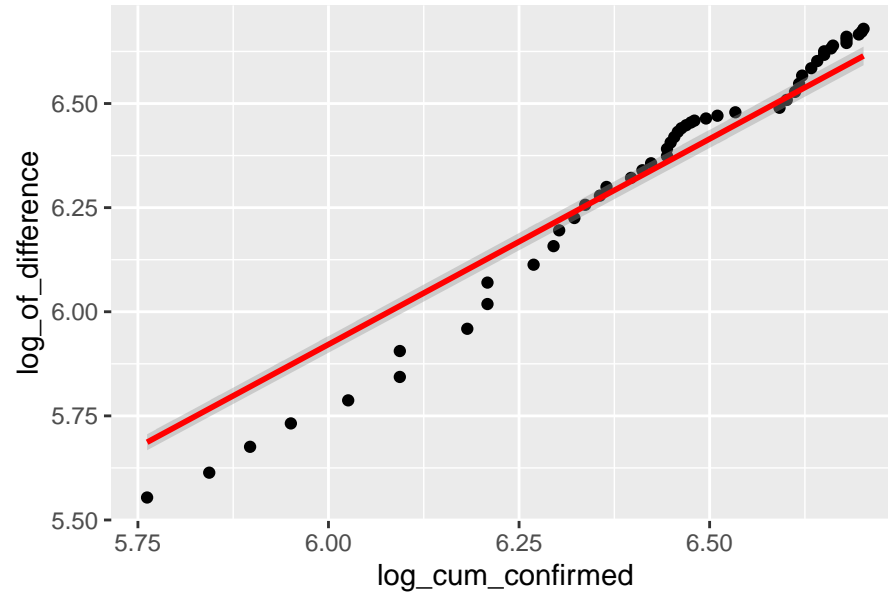
raw_diff_confirmed ~ 0 + total_cum_confirmed



Burkina Faso

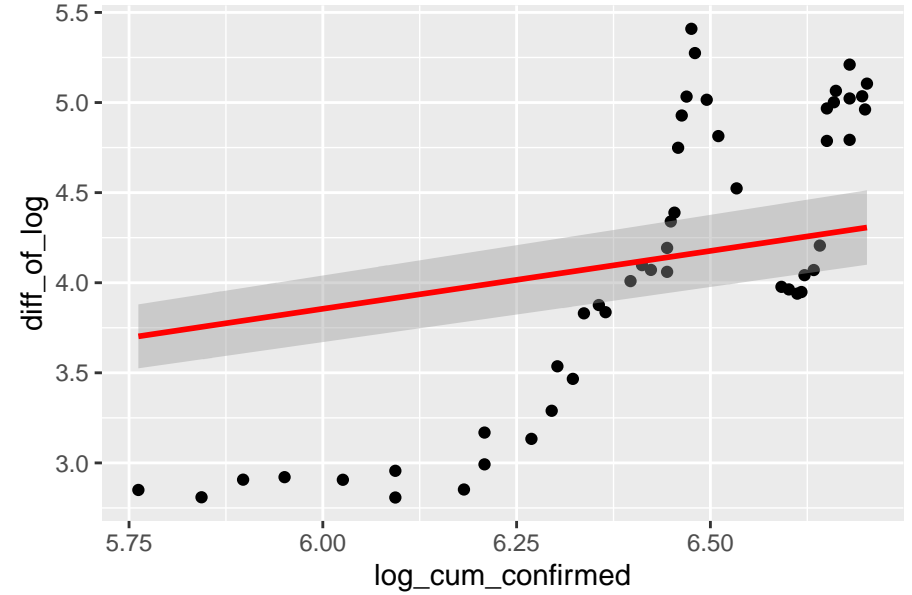
Intercept = 0.98692 P = 1.66235155174551e-94

log_of_difference ~ 0 + log_cum_confirmed



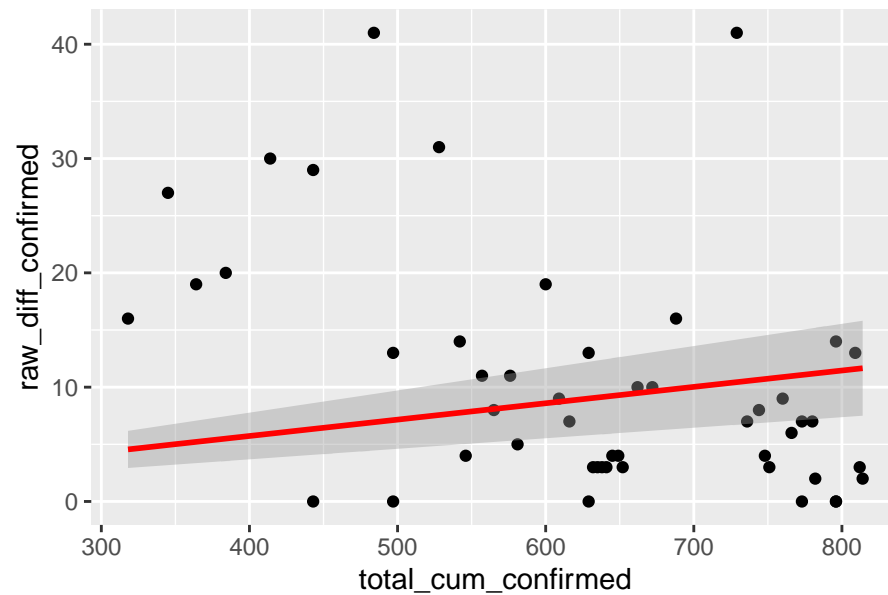
Intercept = 0.64255 P = 1.73790410041775e-39

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.01432 P = 0.000000882193072843963

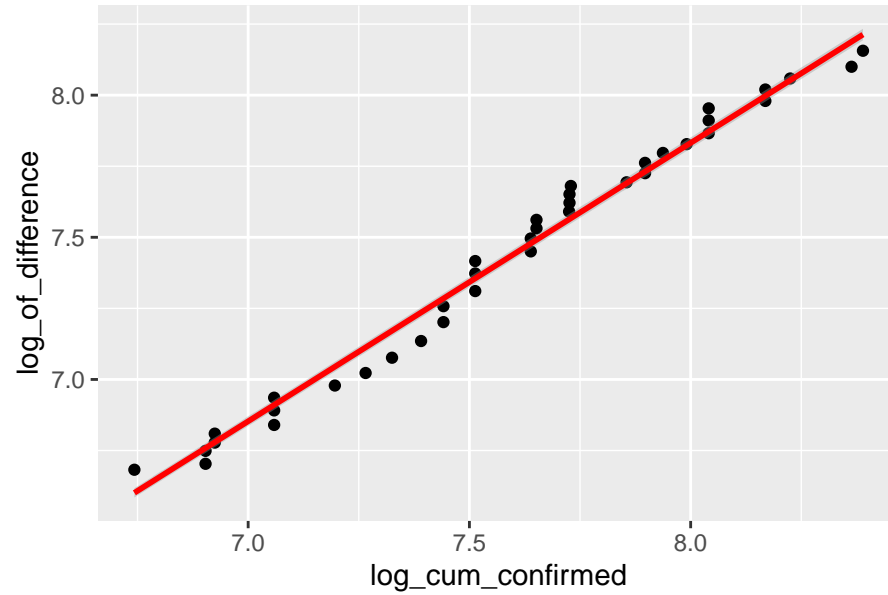
raw_diff_confirmed ~ 0 + total_cum_confirmed



Cameroon

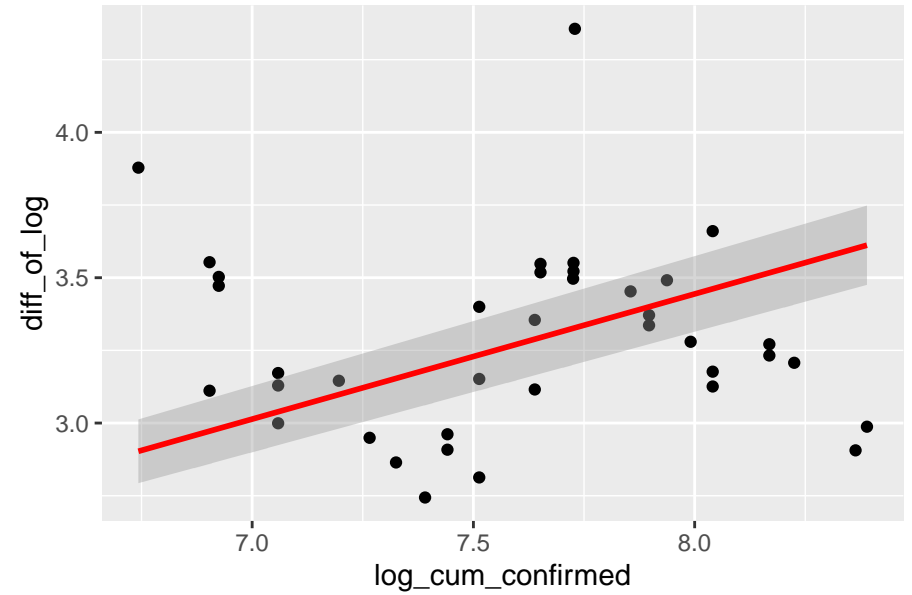
Intercept = 0.97899 P = 2.06097746099669e-80

log_of_difference ~ 0 + log_cum_confirmed



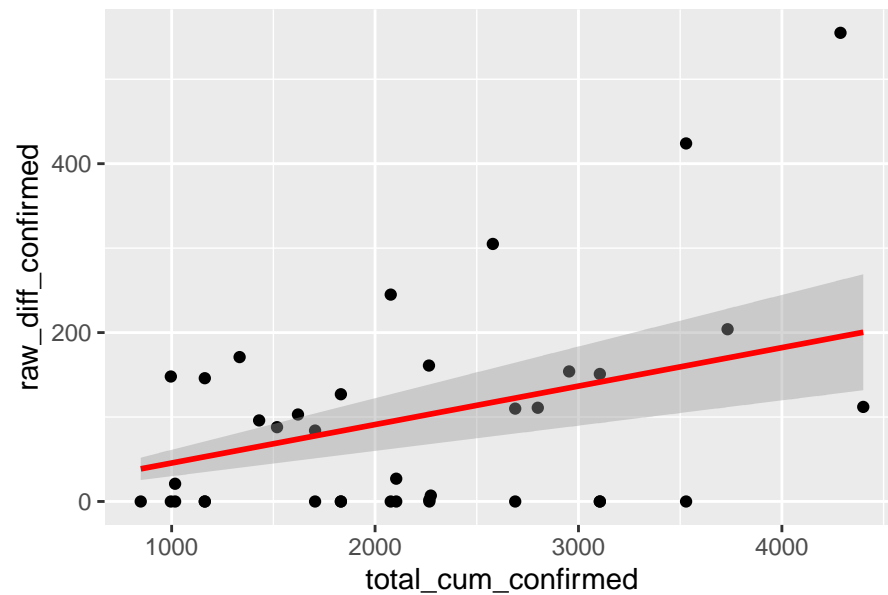
Intercept = 0.43052 P = 1.07082571386167e-36

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.045541 P = 0.00000081903932727433

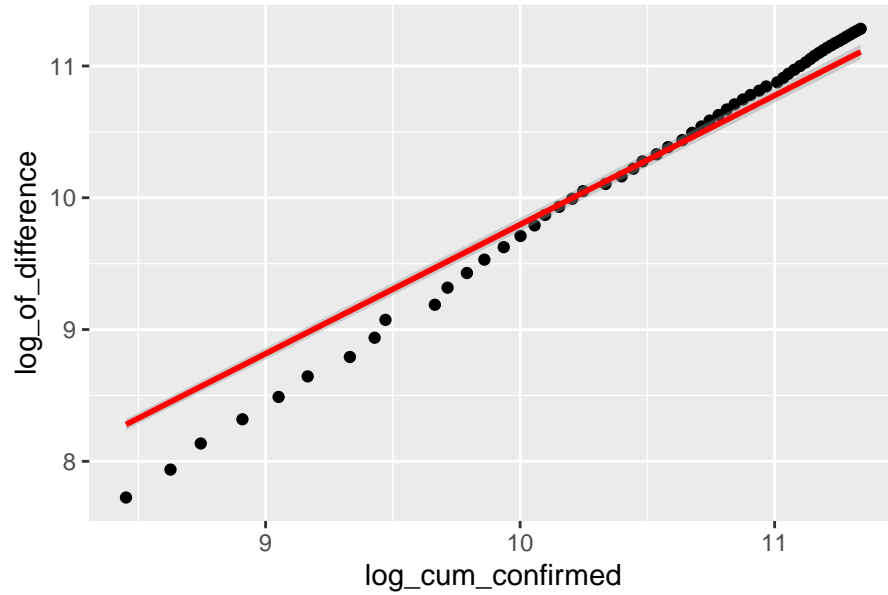
raw_diff_confirmed ~ 0 + total_cum_confirmed



Canada

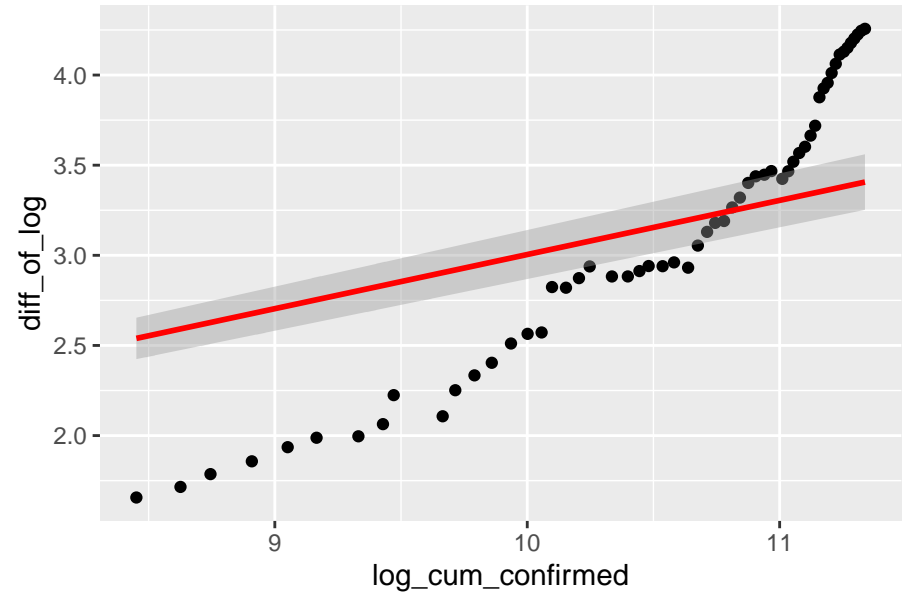
Intercept = 0.97964 P = 2.4646234651574e-98

log_of_difference ~ 0 + log_cum_confirmed



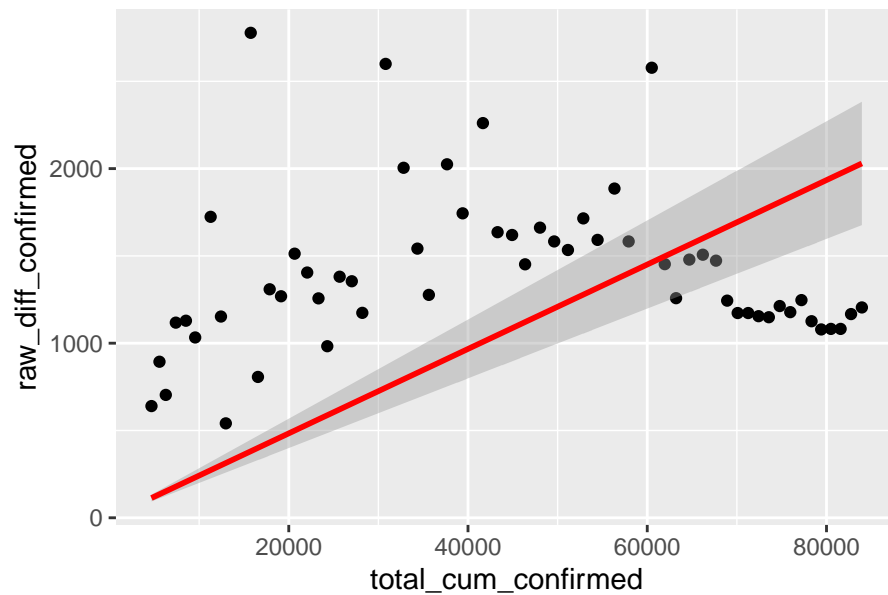
Intercept = 0.30044 P = 2.83731693308354e-45

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.024179 P = 0.000000000000000220186816799968

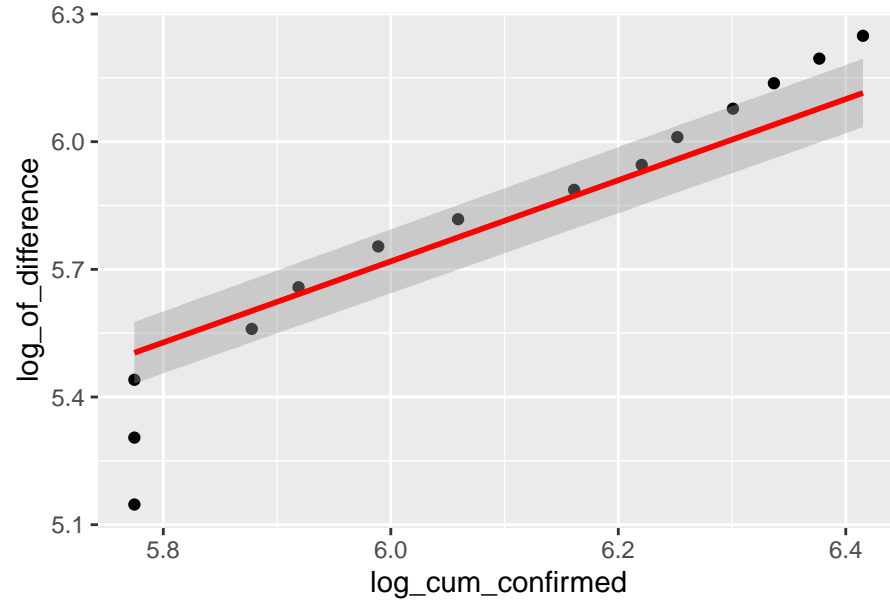
raw_diff_confirmed ~ 0 + total_cum_confirmed



Chad

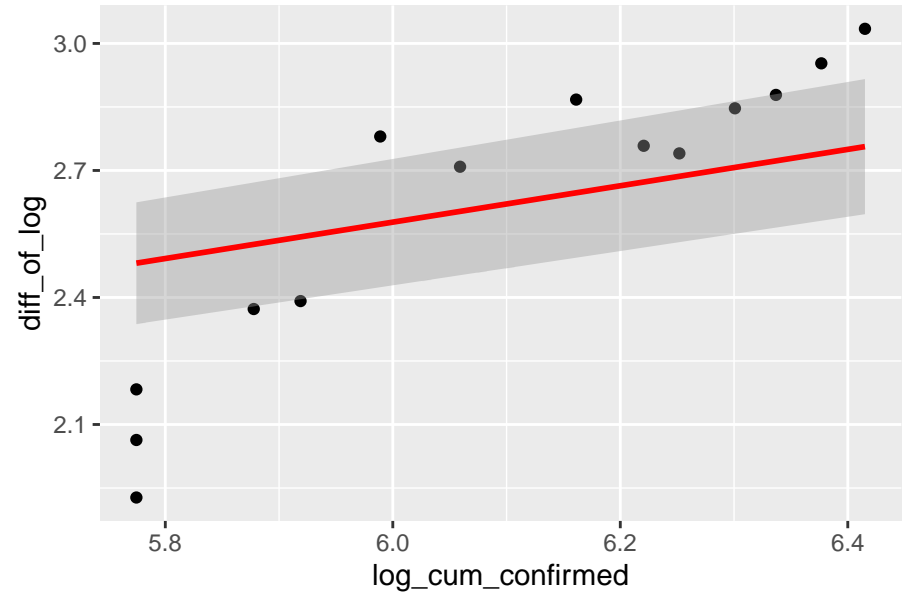
Intercept = 0.95315 P = 0.000000000000000000057781131467

log_of_difference ~ 0 + log_cum_confirmed



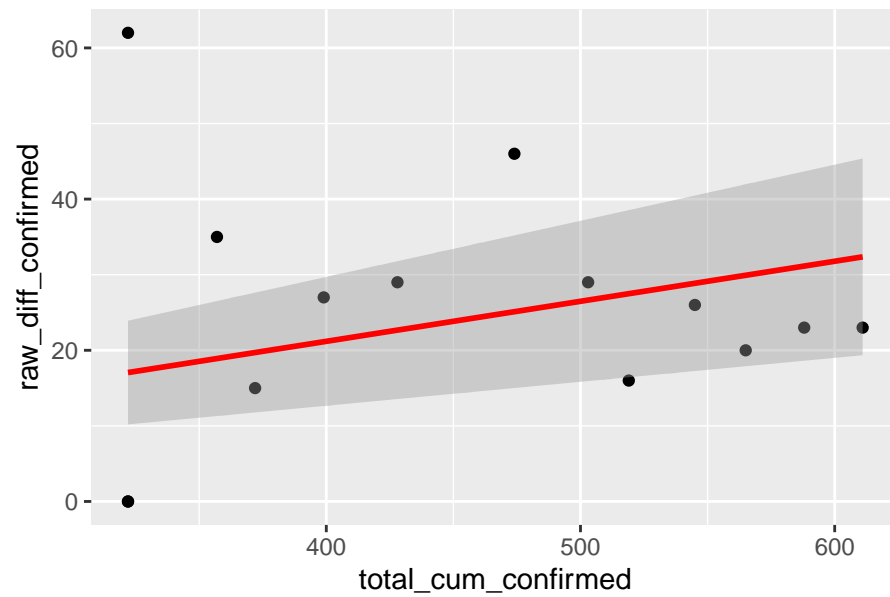
Intercept = 0.42965 P = 0.0000000000000131057178438002

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.05296 P = 0.000127053370143783

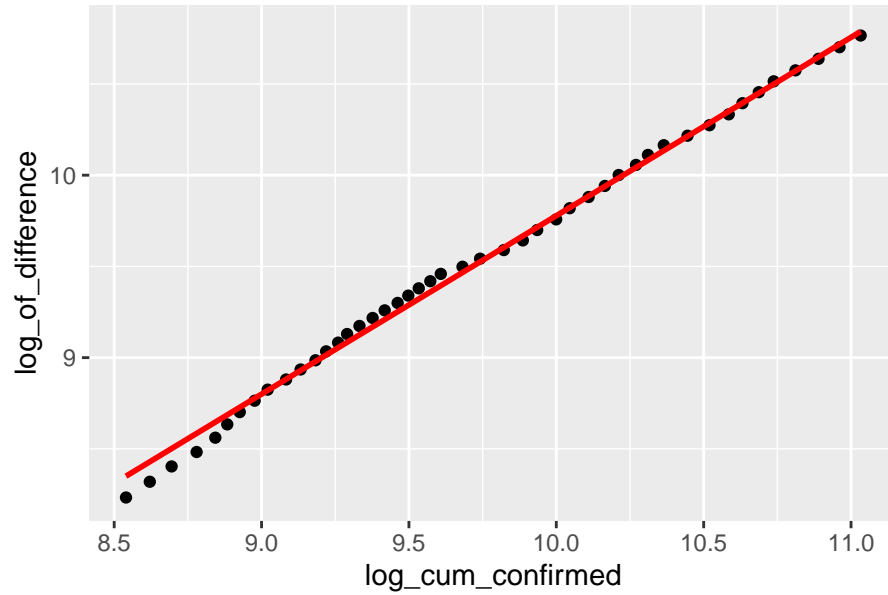
raw_diff_confirmed ~ 0 + total_cum_confirmed



Chile

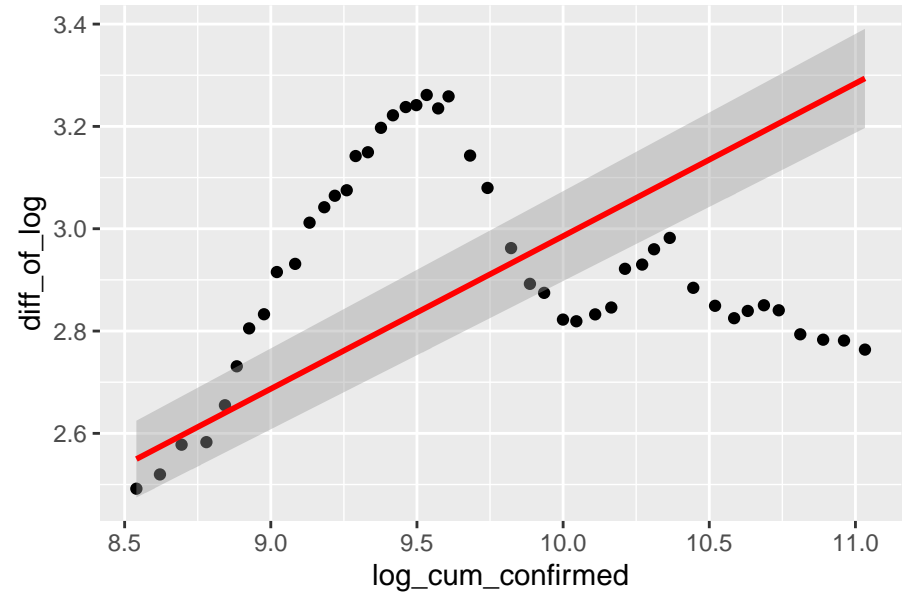
Intercept = 0.97778 P = 1.05647299809603e-106

log_of_difference ~ 0 + log_cum_confirmed



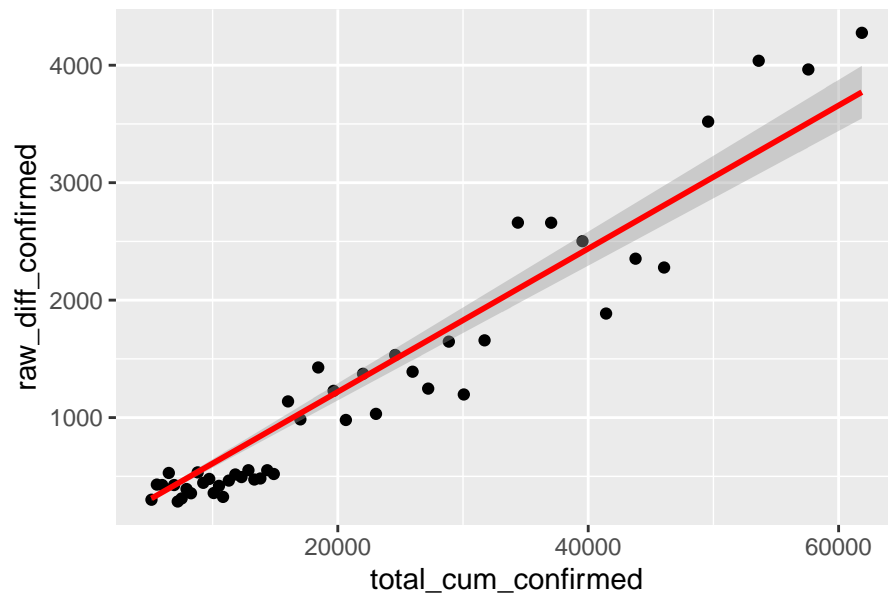
Intercept = 0.29856 P = 3.86411092816695e-47

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.060959 P = 1.11642946748592e-33

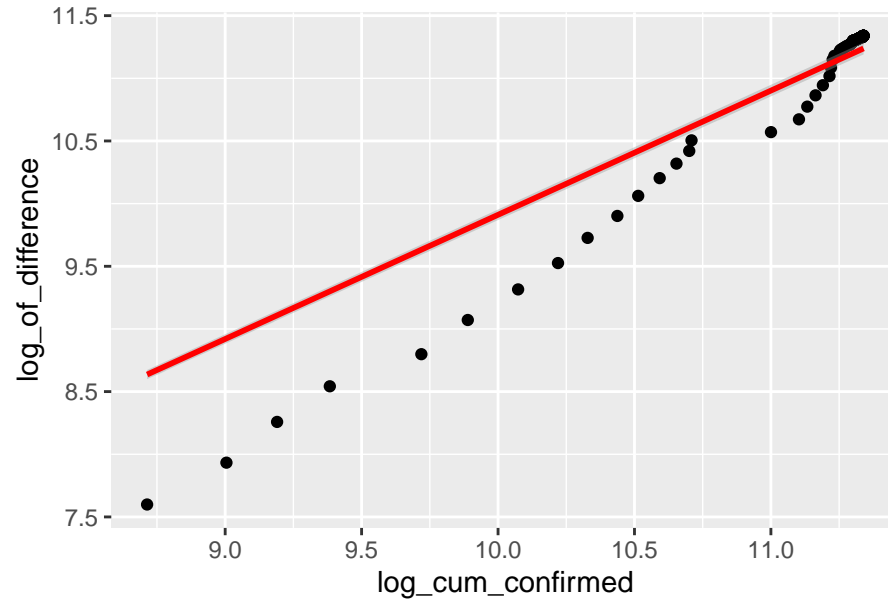
raw_diff_confirmed ~ 0 + total_cum_confirmed



China

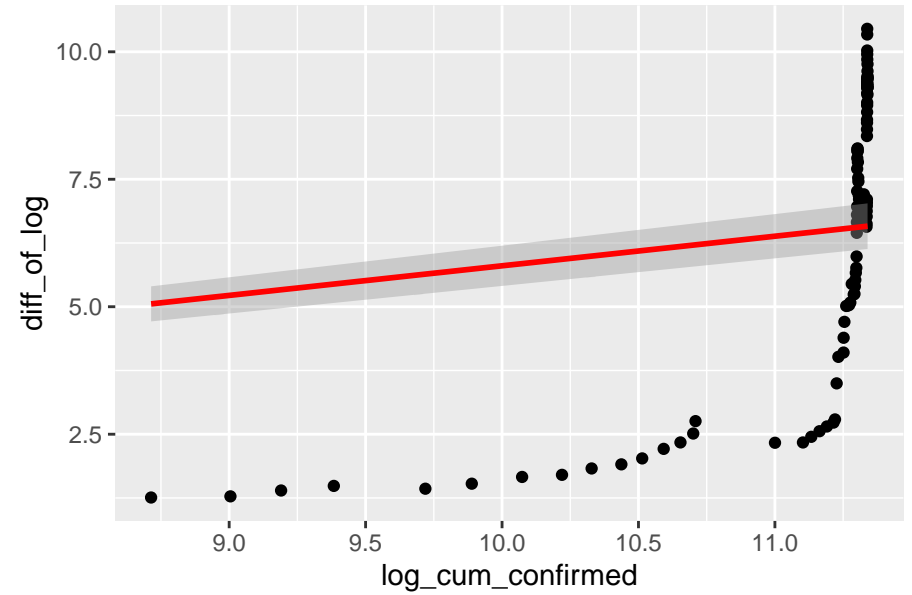
Intercept = 0.99108 P = 7.65857380450641e-189

$\log_of_difference \sim 0 + \log_cum_confirmed$



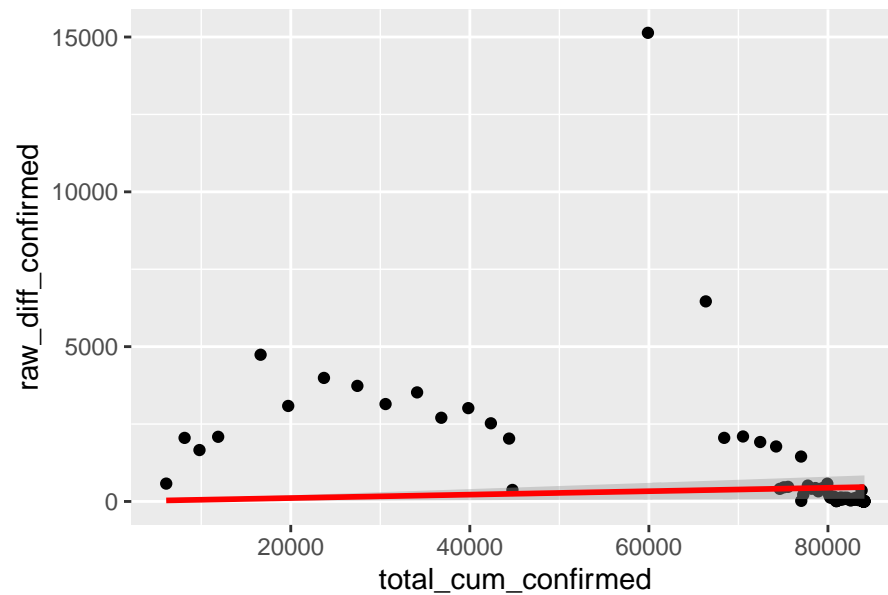
Intercept = 0.58027 P = 1.20523965300859e-54

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.0055216 P = 0.0161128534025994

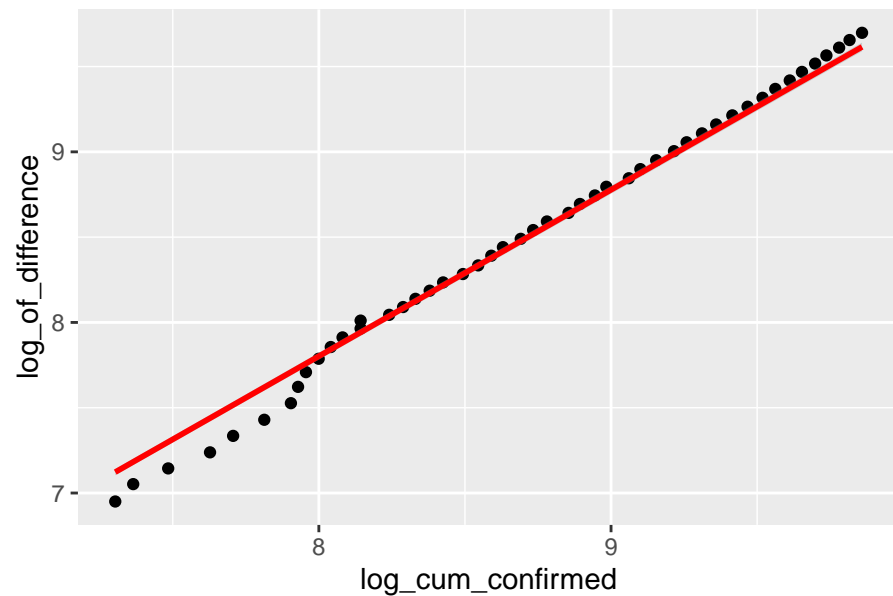
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Colombia

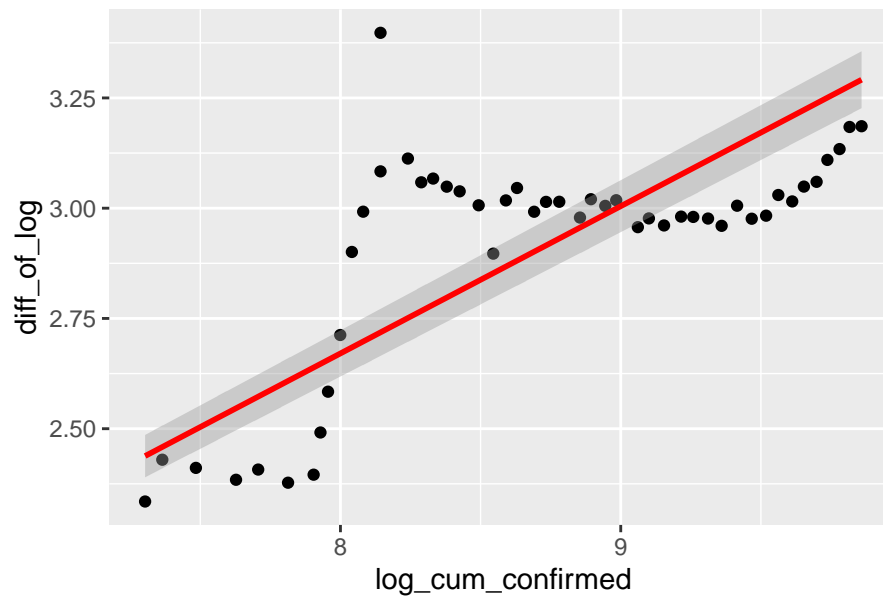
Intercept = 0.97526 P = 7.03686166950034e-98

$\log_of_difference \sim 0 + \log_cum_confirmed$



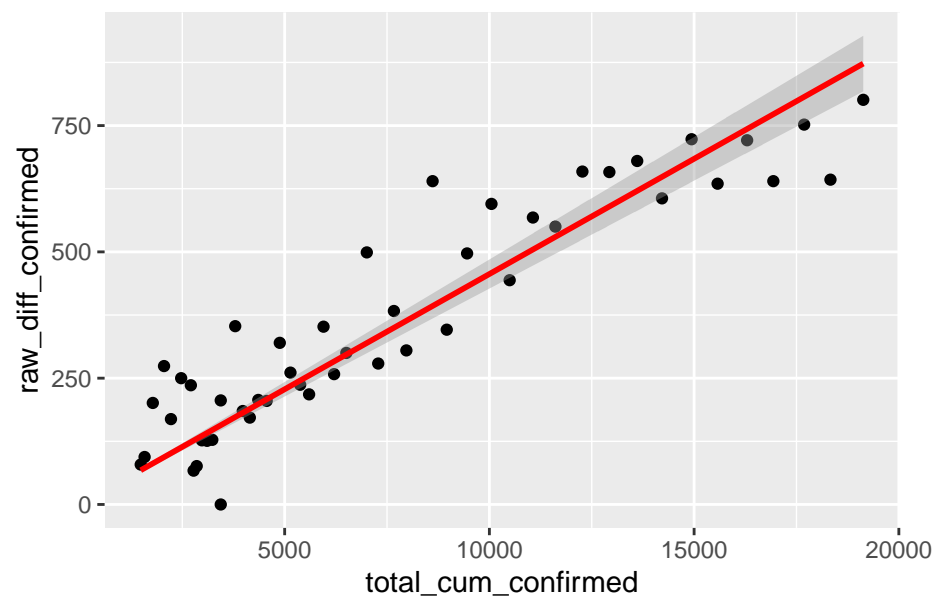
Intercept = 0.33384 P = 6.13813539967902e-57

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.045615 P = 1.72299818227084e-33

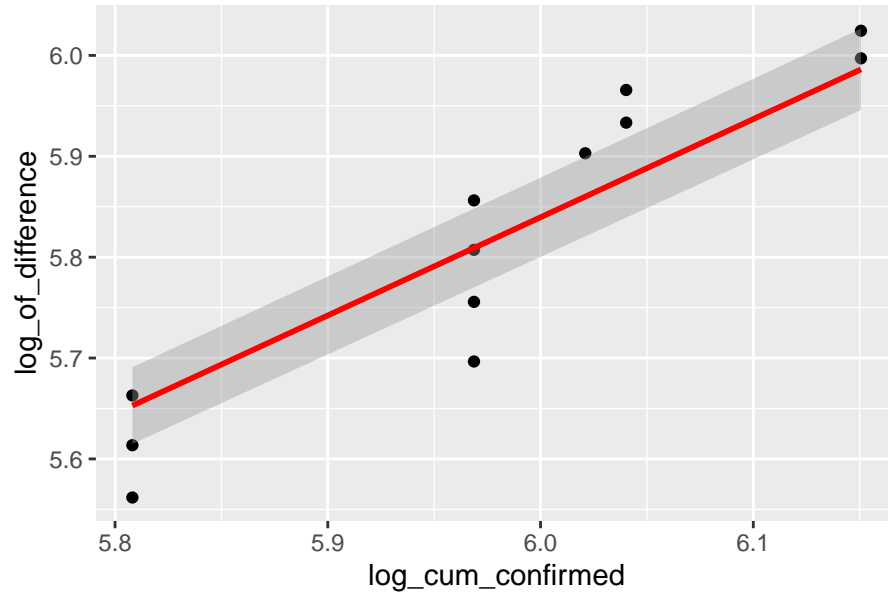
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Congo (Brazzaville)

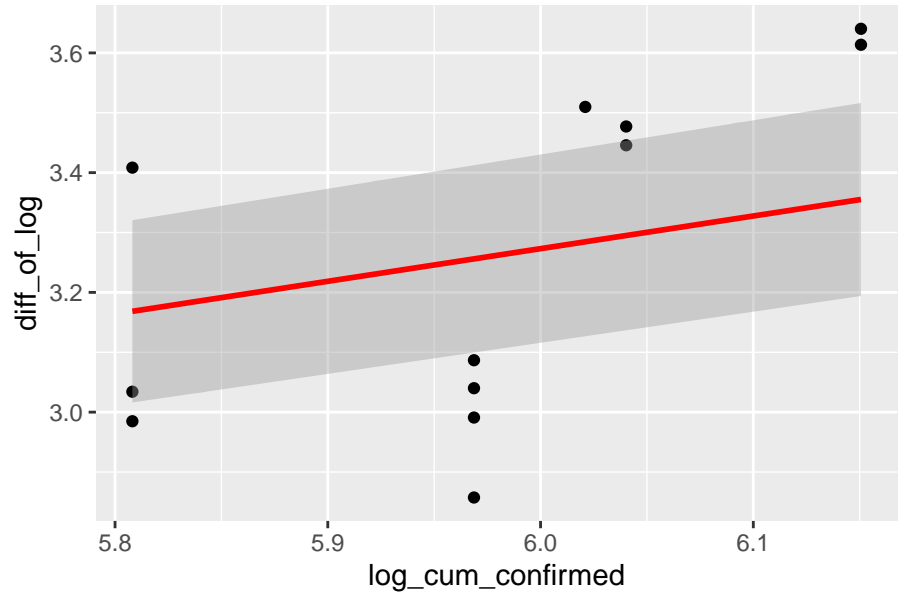
Intercept = 0.97326 P = 0.000000000000000000027109152296

$\log_of_difference \sim 0 + \log_cum_confirmed$



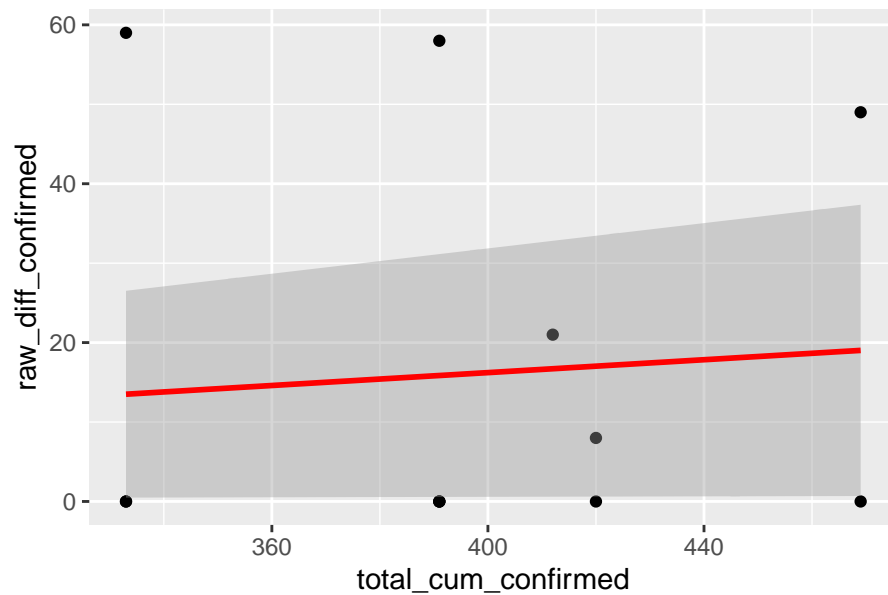
Intercept = 0.54551 P = 0.0000000000000655258756254965

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.040552 P = 0.0432876191070719

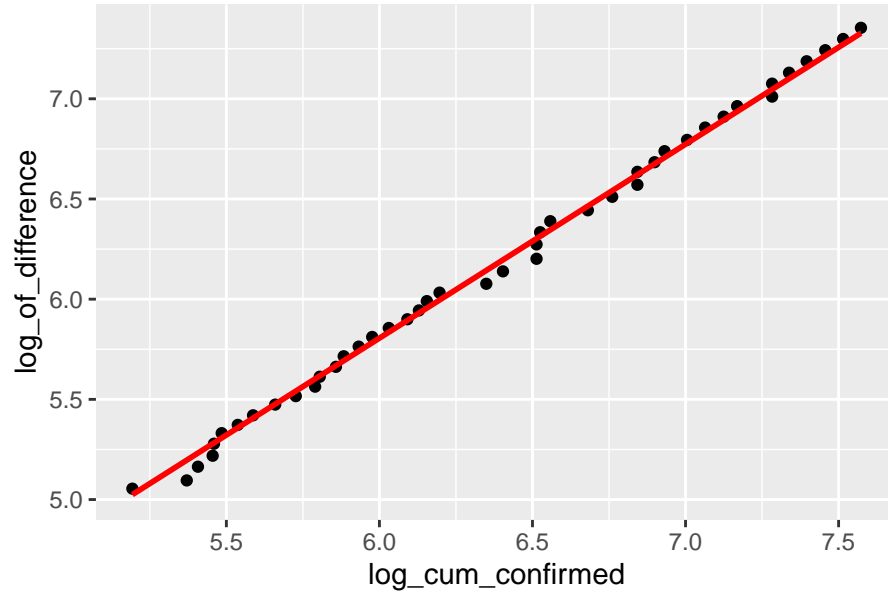
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Congo (Kinshasa)

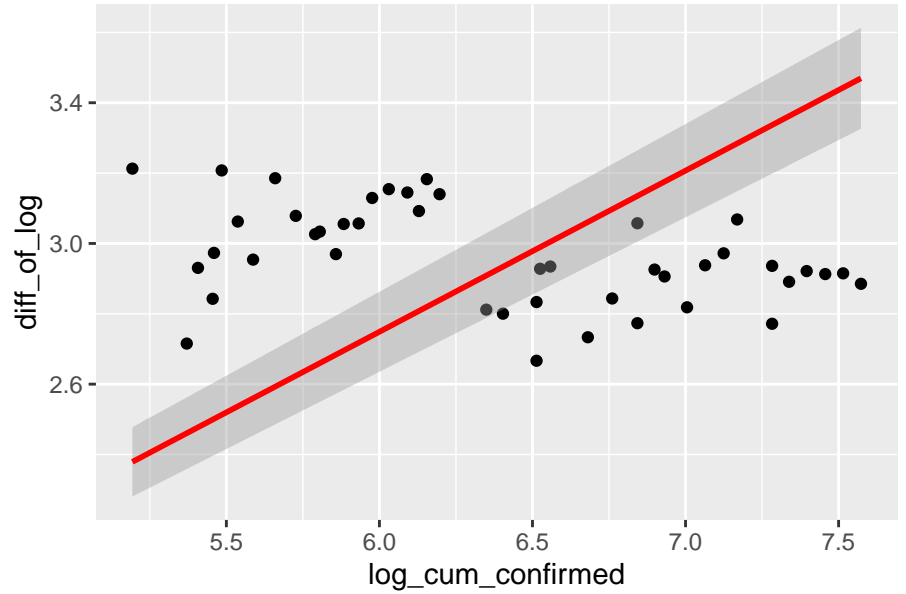
Intercept = 0.96759 P = 4.39482121442946e-97

log_of_difference ~ 0 + log_cum_confirmed



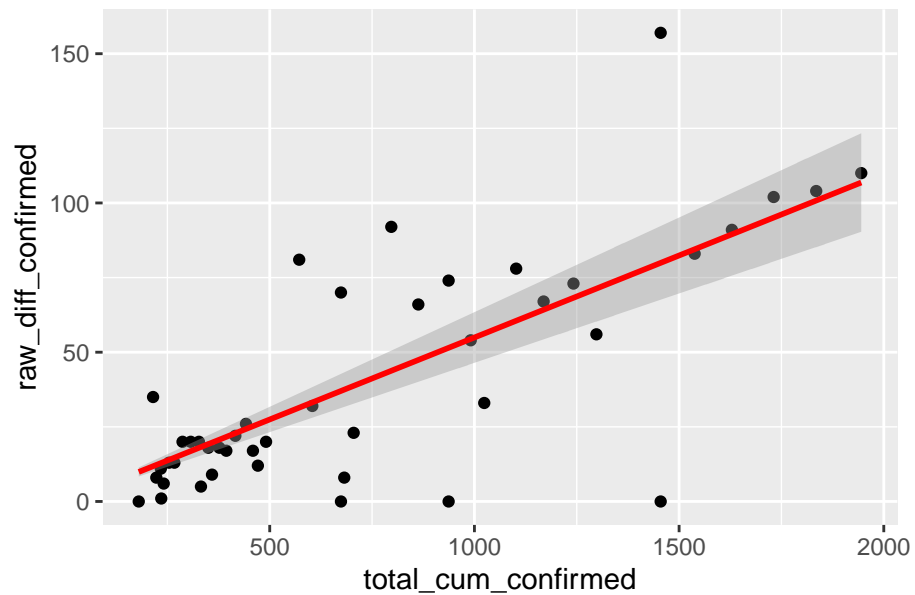
Intercept = 0.45815 P = 2.83287322136392e-39

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.054933 P = 0.000000000000000145456608400217

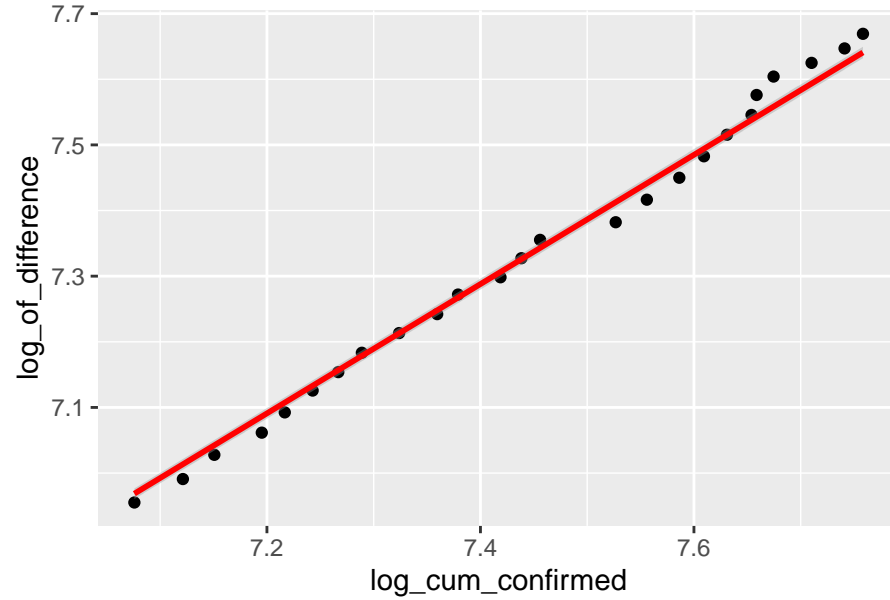
raw_diff_confirmed ~ 0 + total_cum_confirmed



Cote d'Ivoire

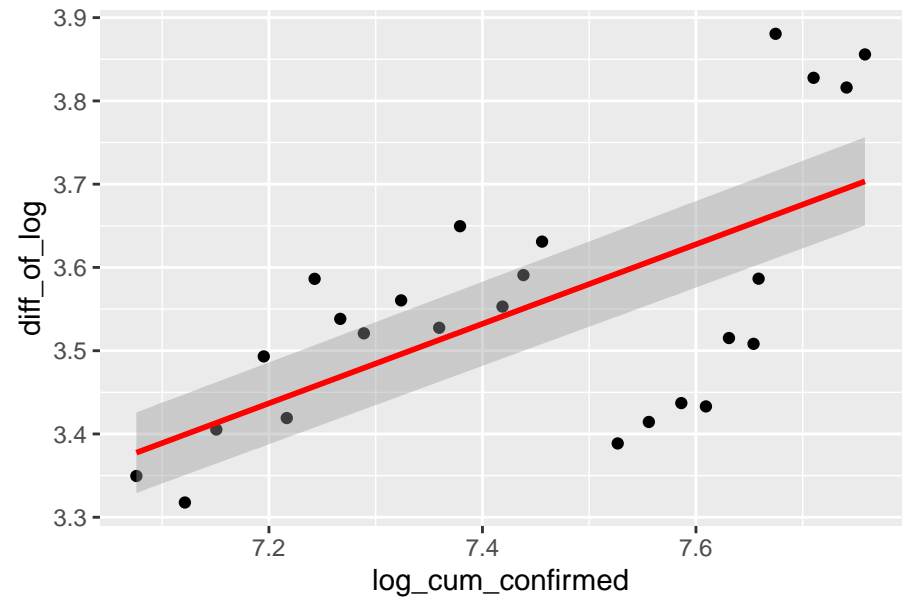
Intercept = 0.98485 P = 3.88681399870093e-63

log_of_difference ~ 0 + log_cum_confirmed



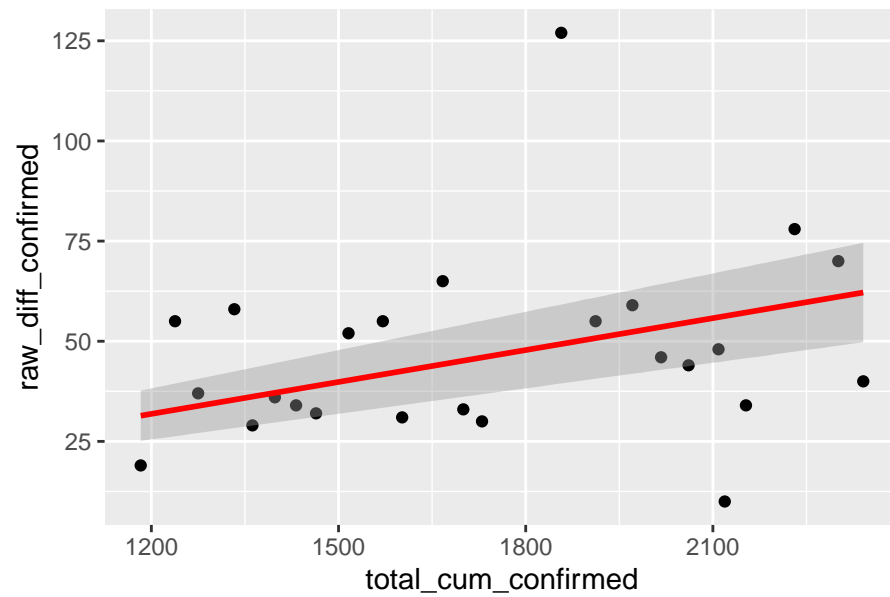
Intercept = 0.47734 P = 8.60595665955349e-37

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.026554 P = 0.000000000253862046713549

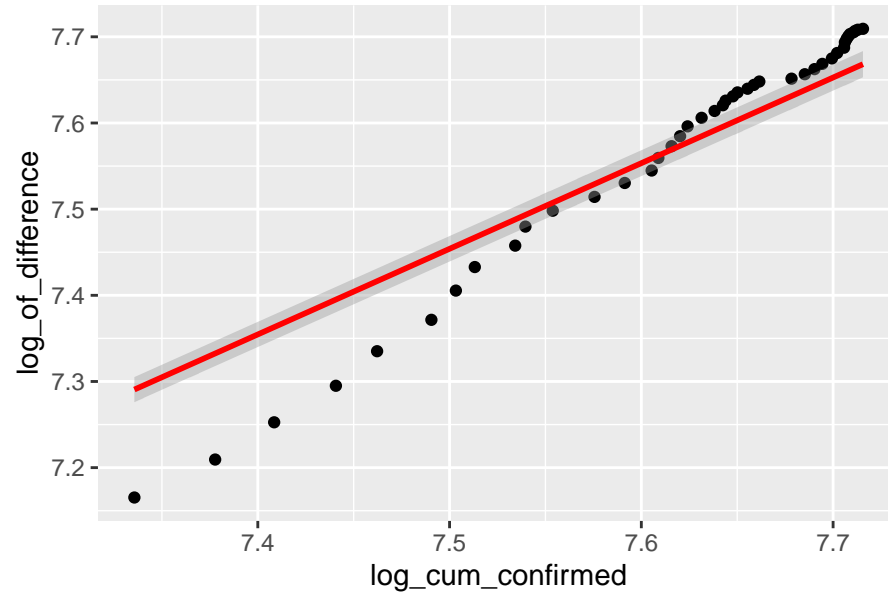
raw_diff_confirmed ~ 0 + total_cum_confirmed



Croatia

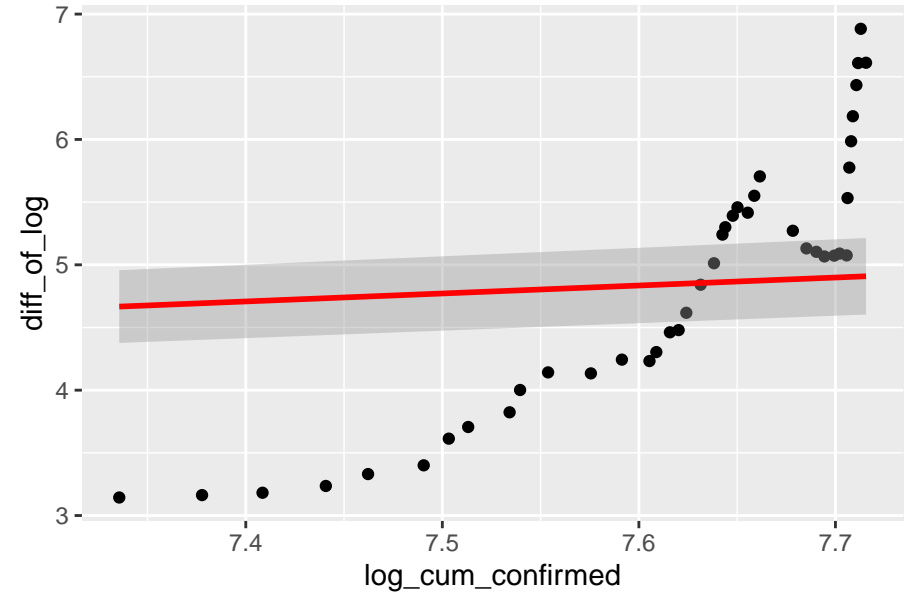
Intercept = 0.99386 P = 7.23189913198794e-92

log_of_difference ~ 0 + log_cum_confirmed



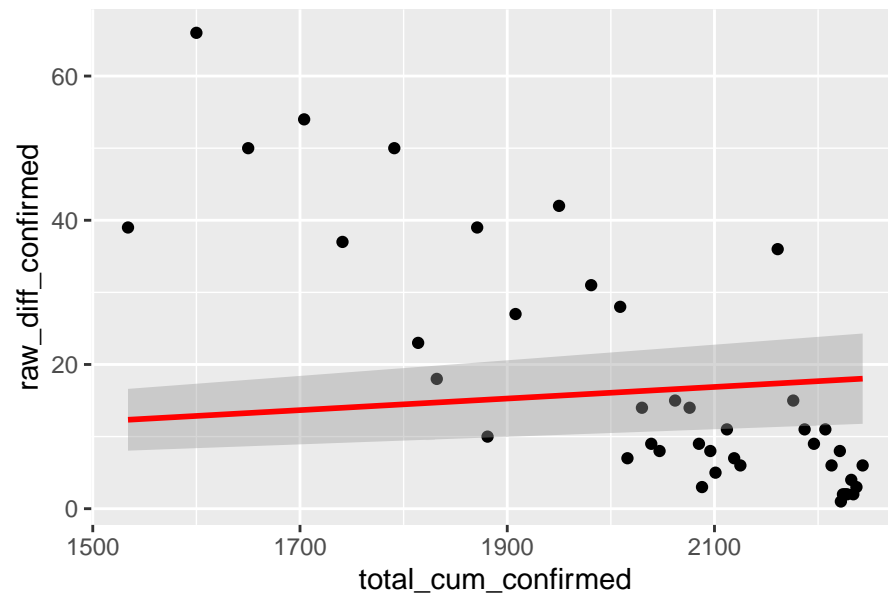
Intercept = 0.63617 P = 6.89421756162139e-31

diff_of_log ~ 0 + log_cum_confirmed



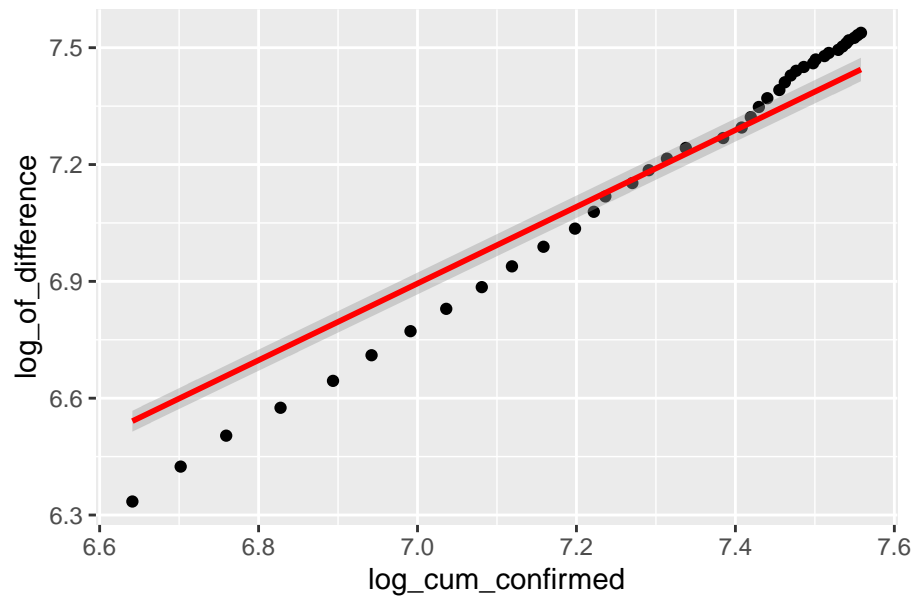
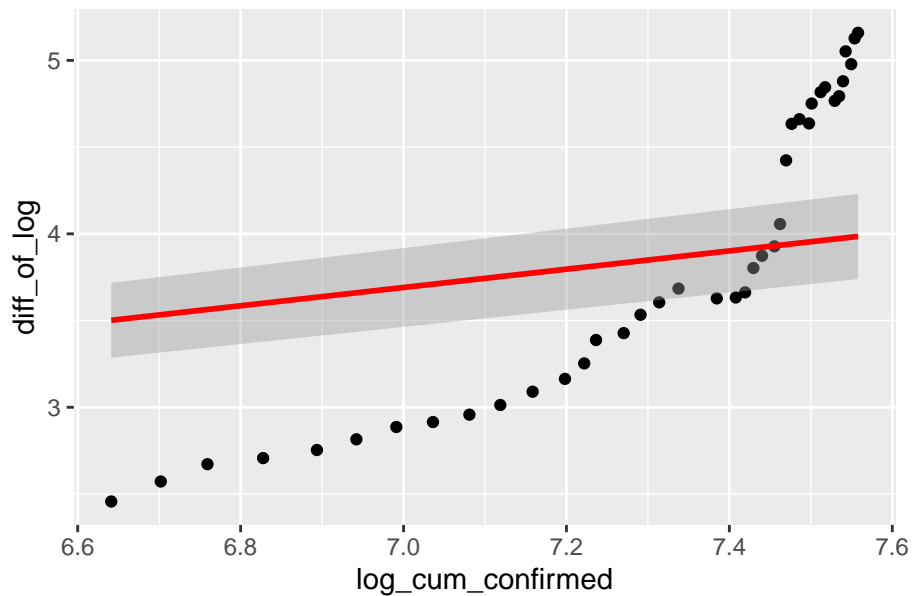
Intercept = 0.008039 P = 0.00000079469445387723

raw_diff_confirmed ~ 0 + total_cum_confirmed



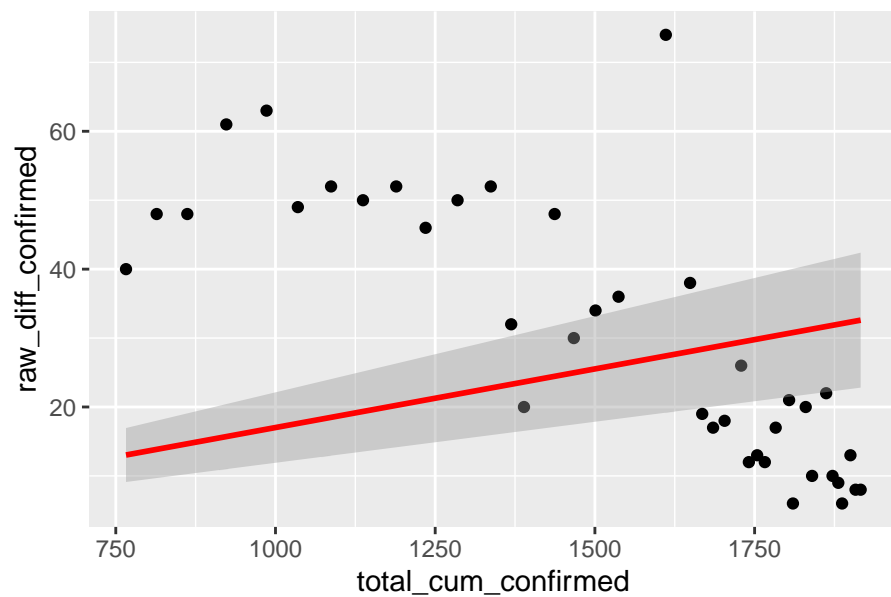
Cuba

Intercept = 0.98493 P = 3.87666893835011e-74

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$
[illegible]
$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.017013 P = 0.0000000554429169294643

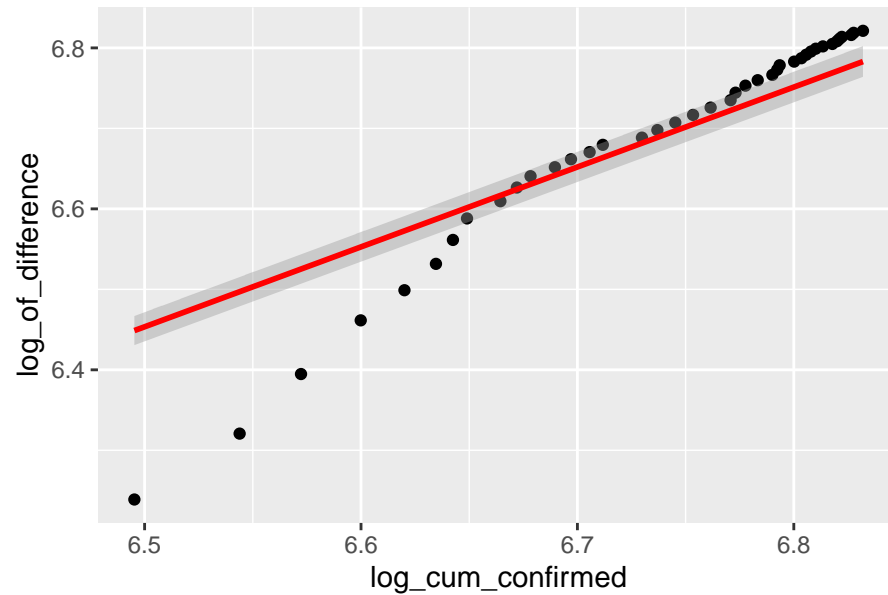
```
raw_diff_confirmed ~ 0 + total_cum_confirmed
```



Cyprus

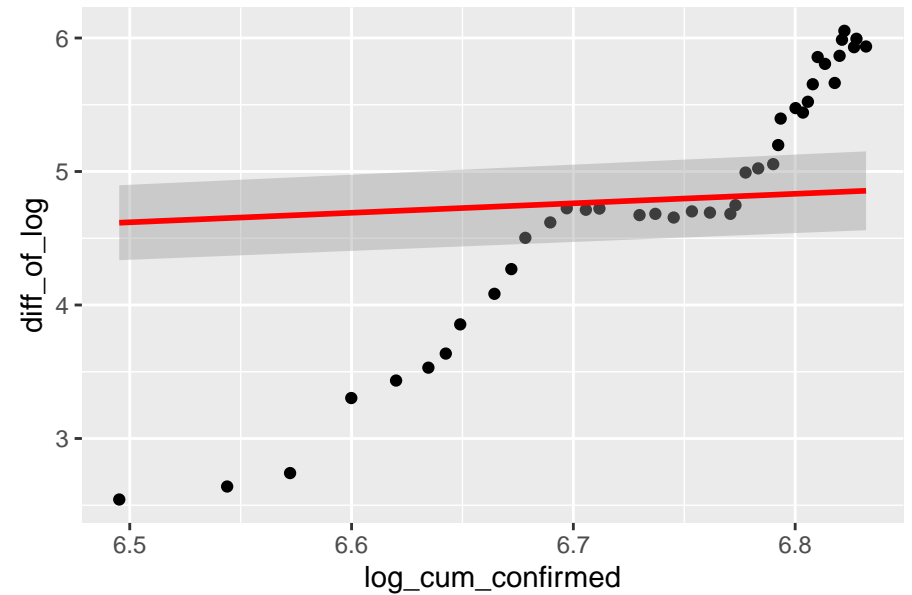
Intercept = 0.99284 P = 4.37209103465177e-82

log_of_difference ~ 0 + log_cum_confirmed



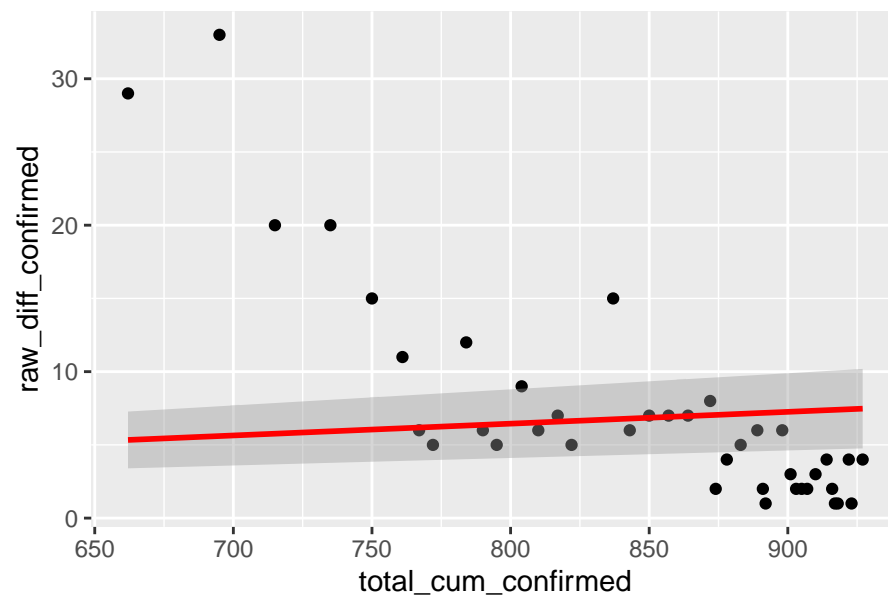
Intercept = 0.7107 P = 3.09879351422579e-30

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0080616 P = 0.00000205626121208856

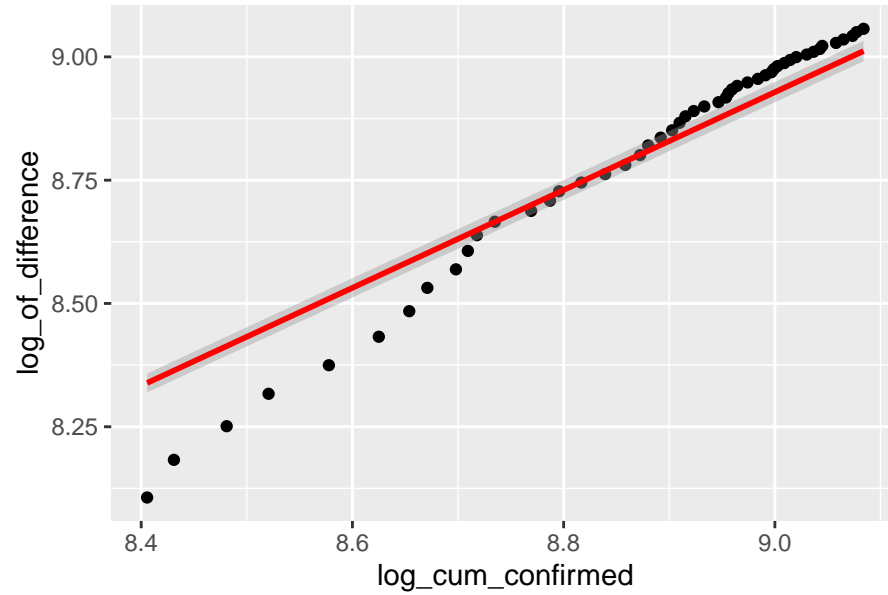
raw_diff_confirmed ~ 0 + total_cum_confirmed



Czechia

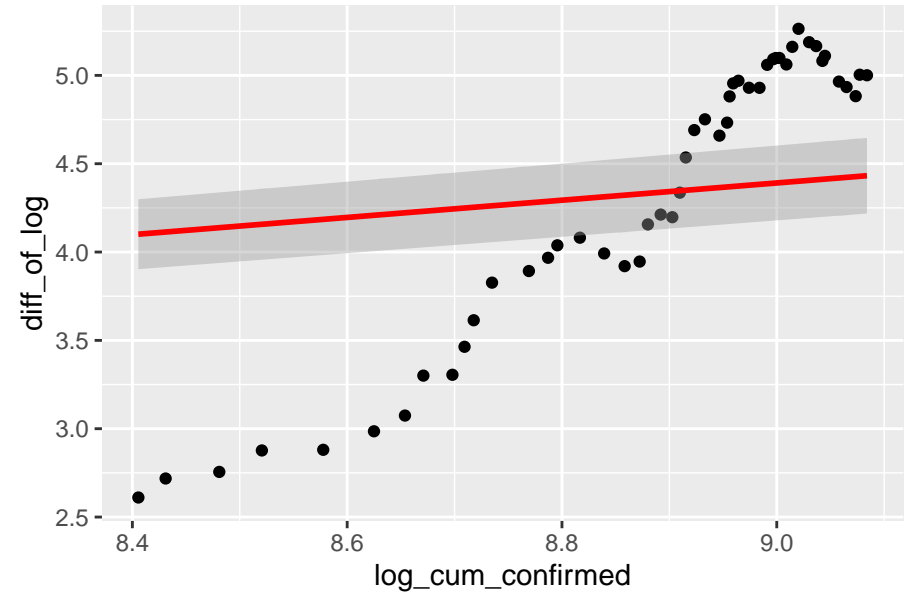
Intercept = 0.99205 P = 1.48831184311698e-102

log_of_difference ~ 0 + log_cum_confirmed



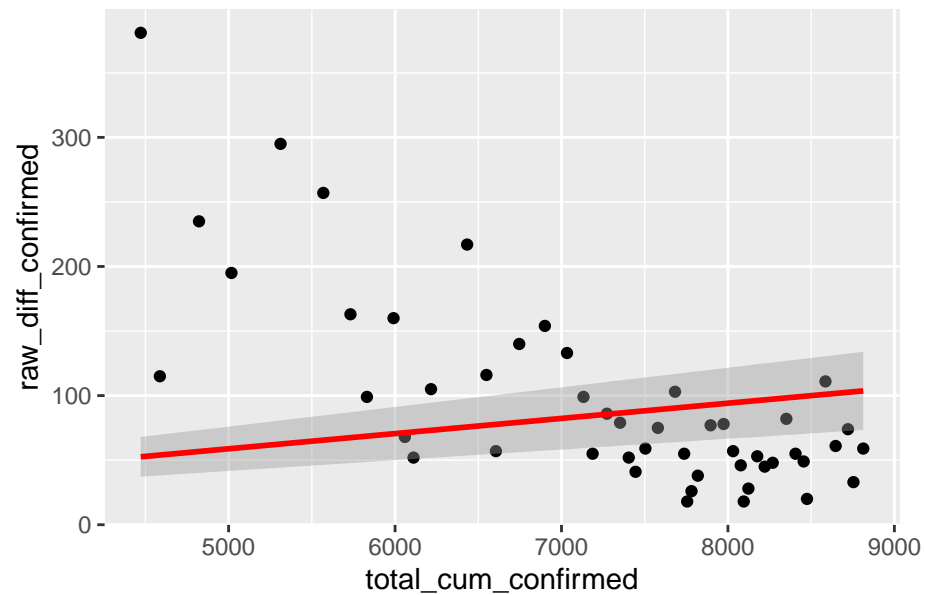
Intercept = 0.48789 P = 2.38860035621016e-39

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.011762 P = 0.0000000111460892937909

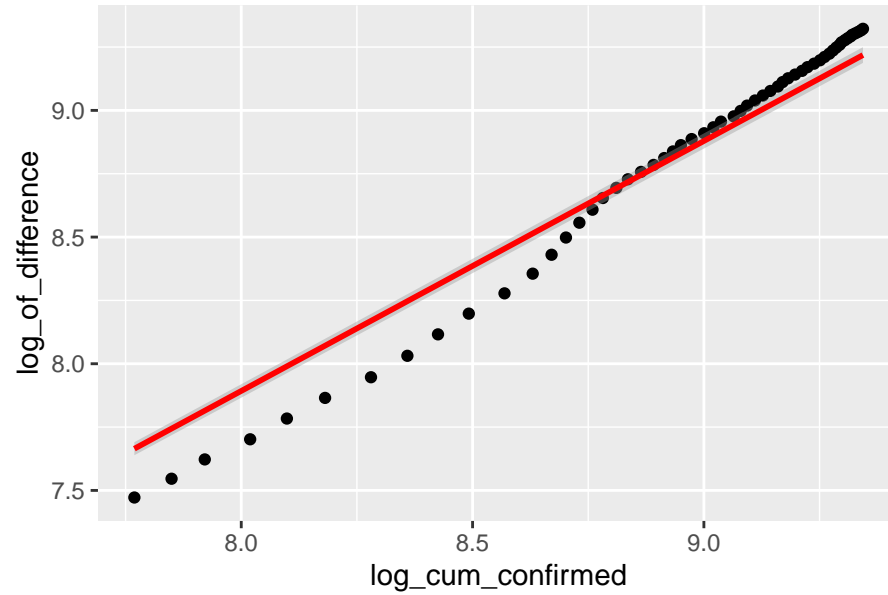
raw_diff_confirmed ~ 0 + total_cum_confirmed



Denmark

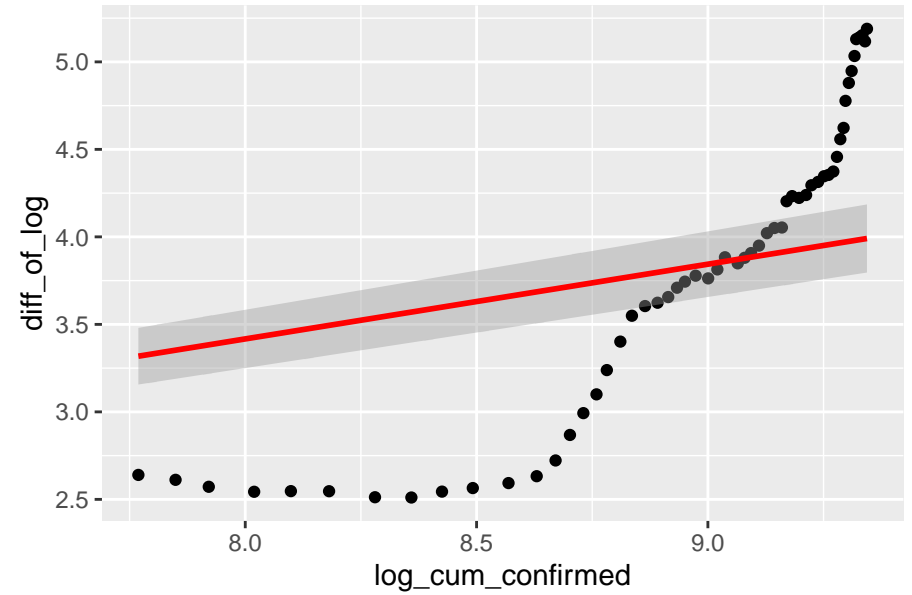
Intercept = 0.98658 P = 1.98970111044866e-106

log_of_difference ~ 0 + log_cum_confirmed



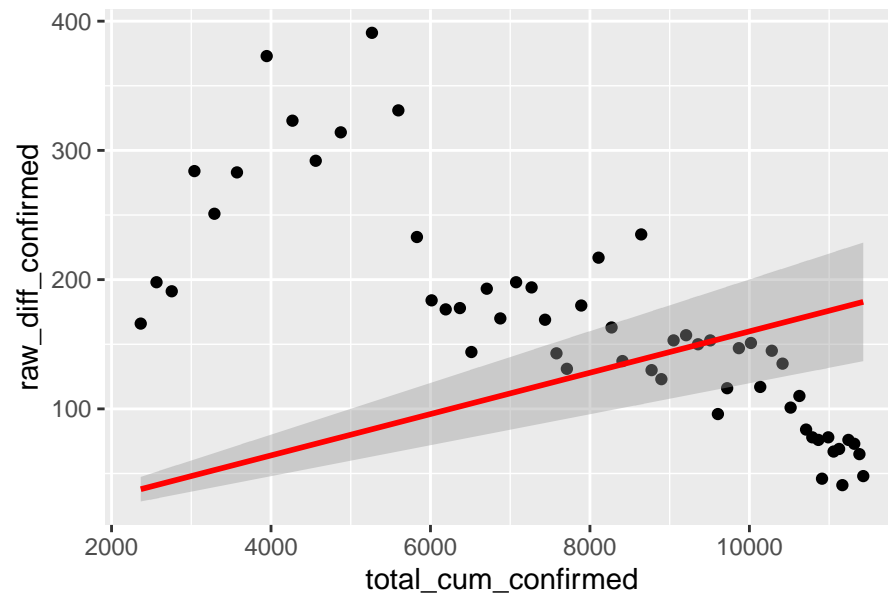
Intercept = 0.42711 P = 5.6369064380293e-43

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.015996 P = 0.0000000000924317326156836

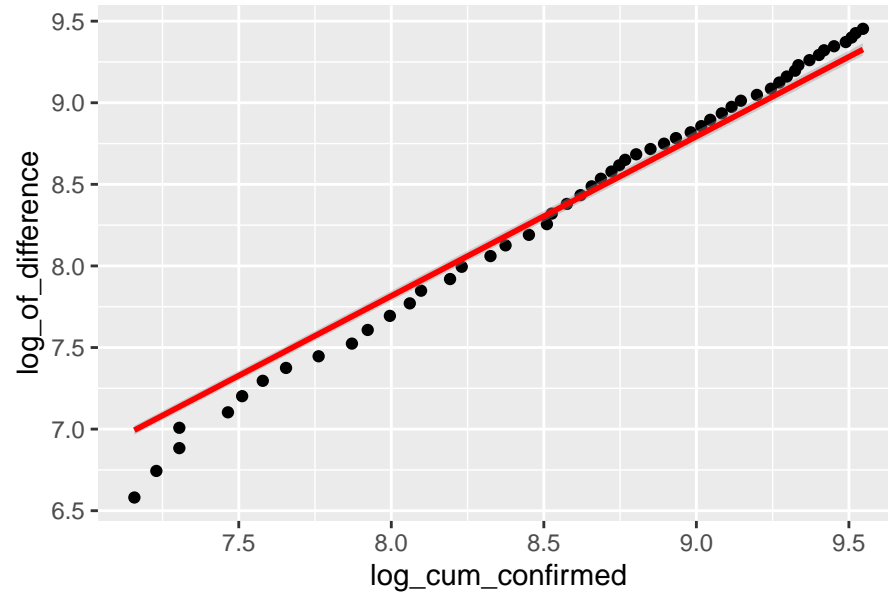
raw_diff_confirmed ~ 0 + total_cum_confirmed



Dominican Republic

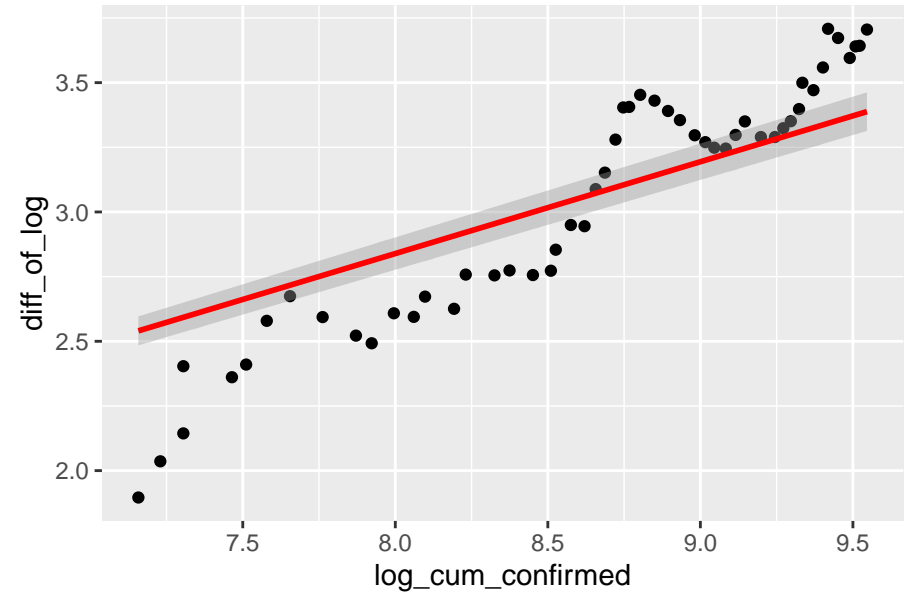
Intercept = 0.97701 P = 6.91535232906176e-96

log_of_difference ~ 0 + log_cum_confirmed



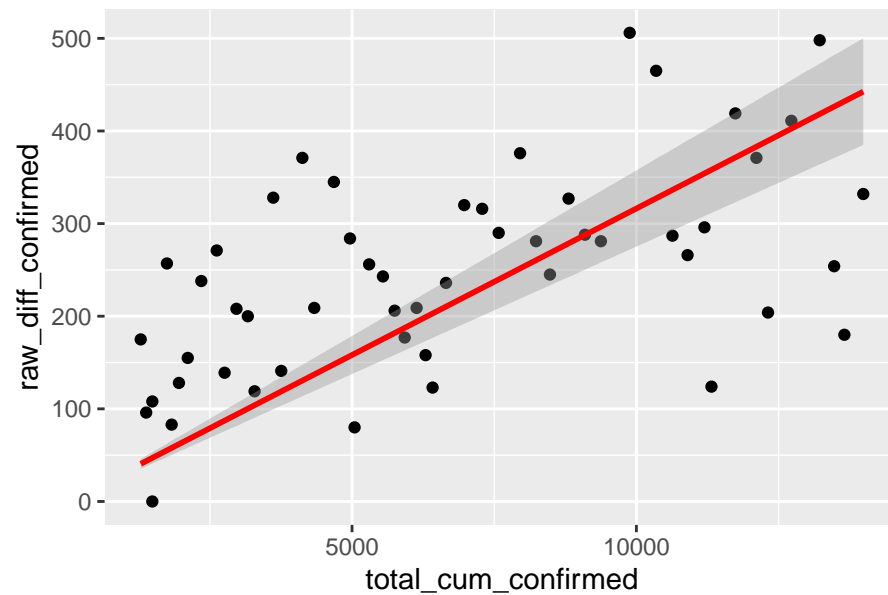
Intercept = 0.3549 P = 3.59955680394675e-58

diff_of_log ~ 0 + log_cum_confirmed



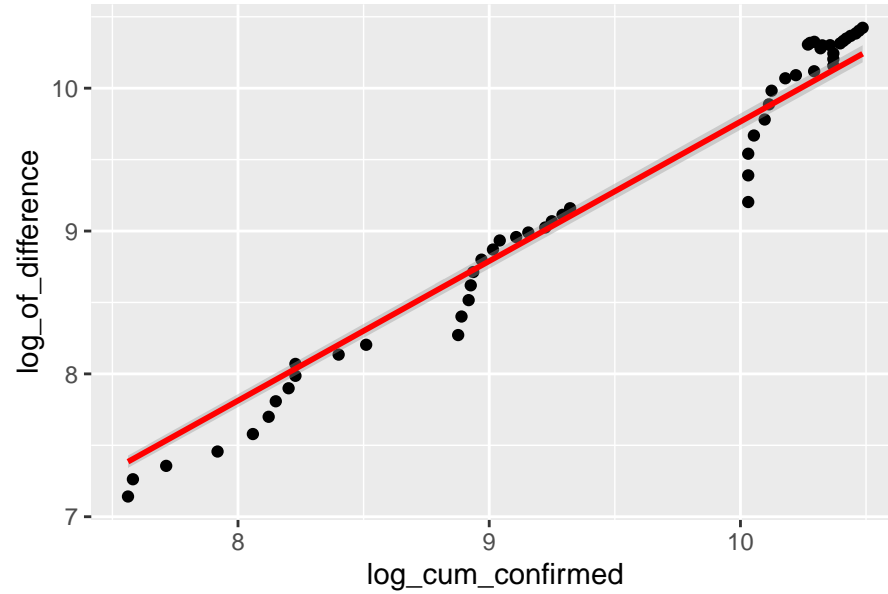
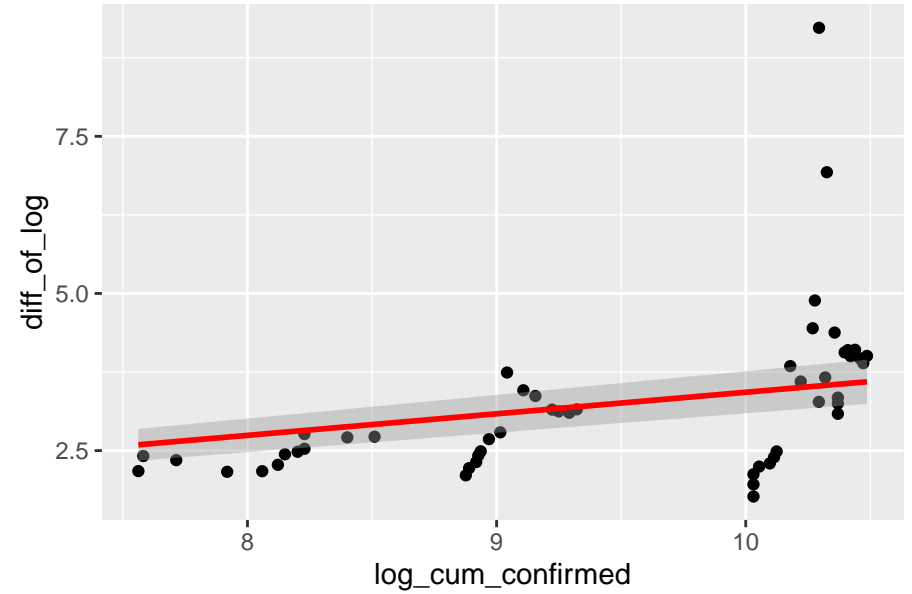
Intercept = 0.031632 P = 0.000000000000000000073858991556559

raw_diff_confirmed ~ 0 + total_cum_confirmed

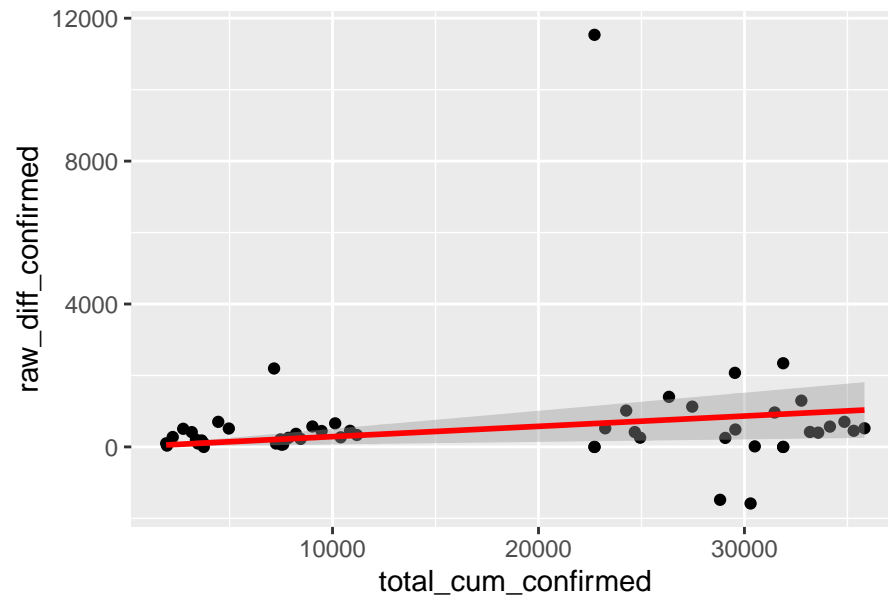


Ecuador

Intercept = 0.97659 P = 1.6395658649435e-87

$$\log_of_difference \sim 0 + \log_cum_confirmed$$
[illegible]
$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


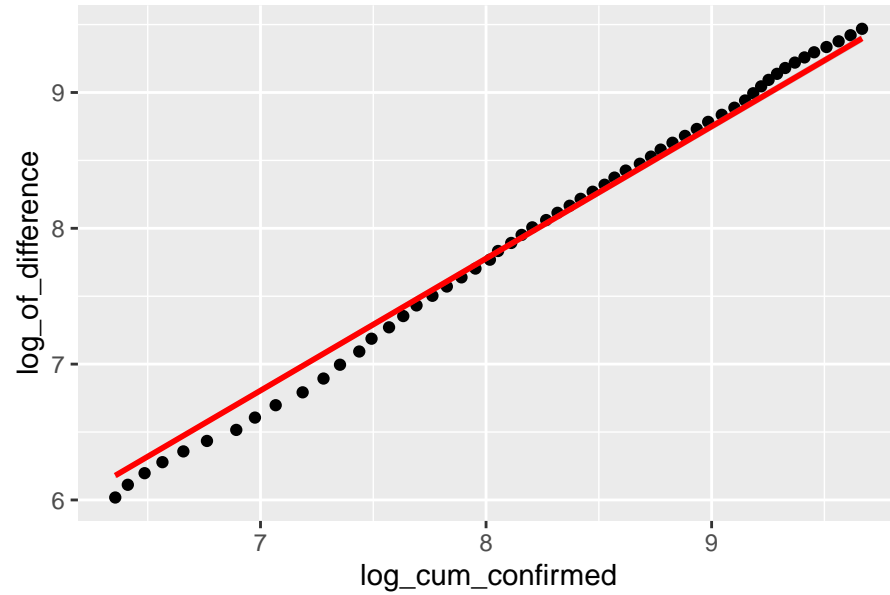
Intercept = 0.028805 P = 0.0105443080866889

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Egypt

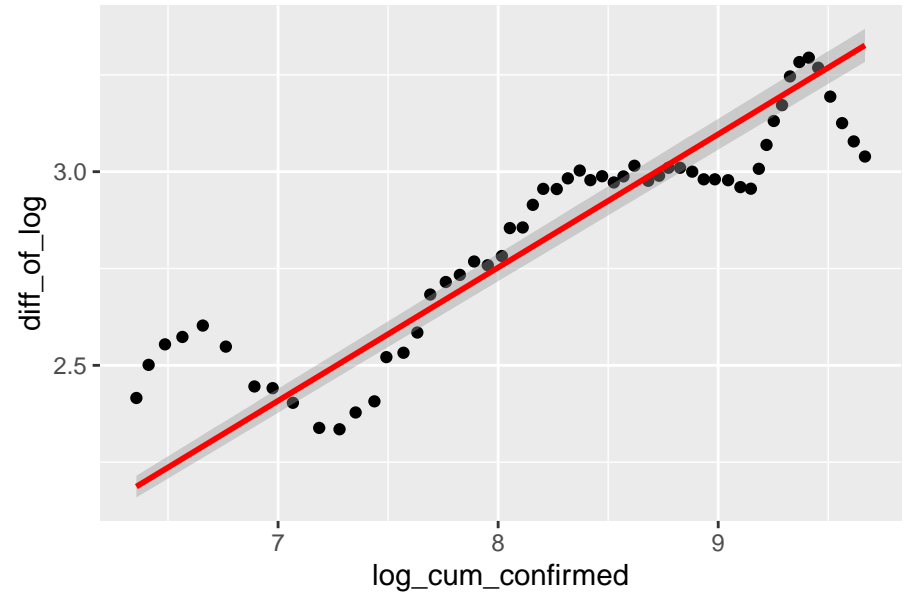
Intercept = 0.9722 P = 1.1566637367158e-108

log_of_difference ~ 0 + log_cum_confirmed



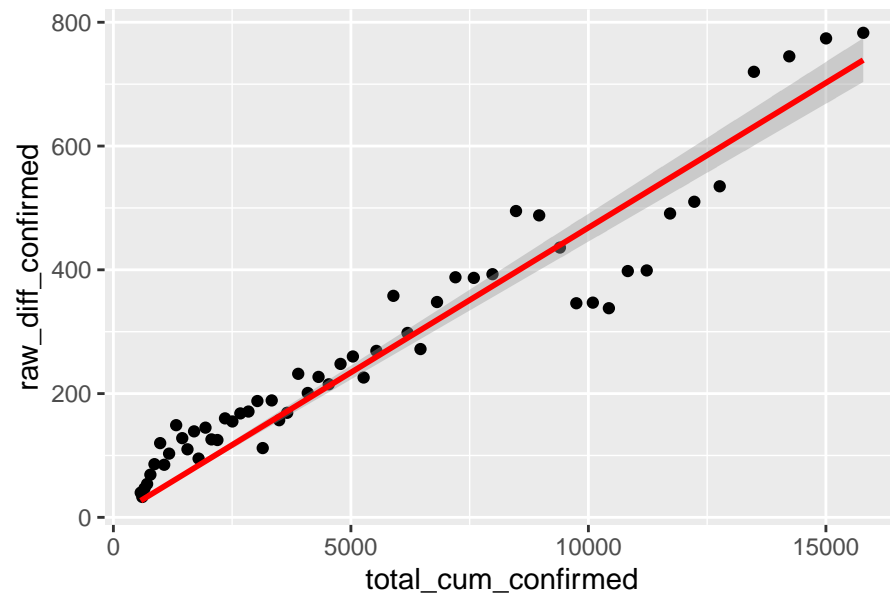
Intercept = 0.34408 P = 1.83812637252126e-74

diff_of_log ~ 0 + log_cum_confirmed



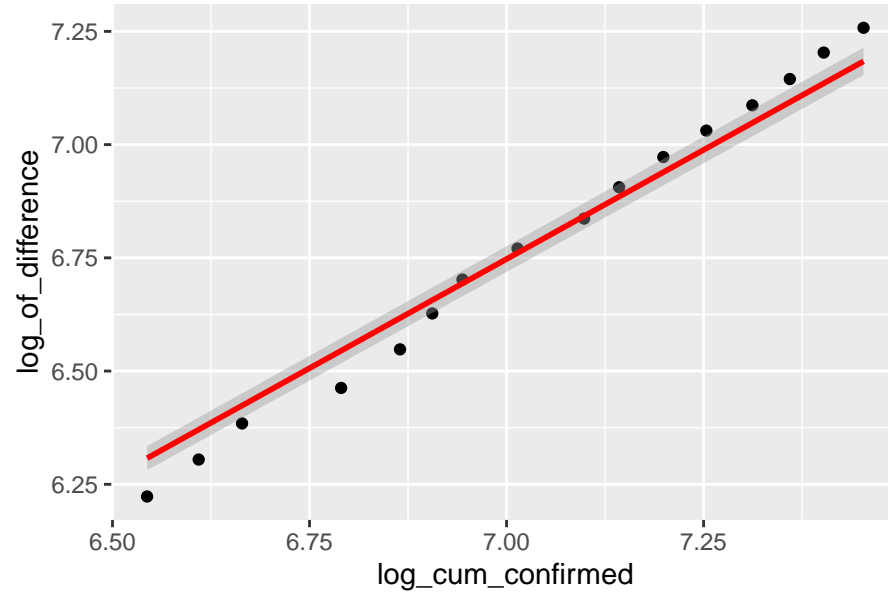
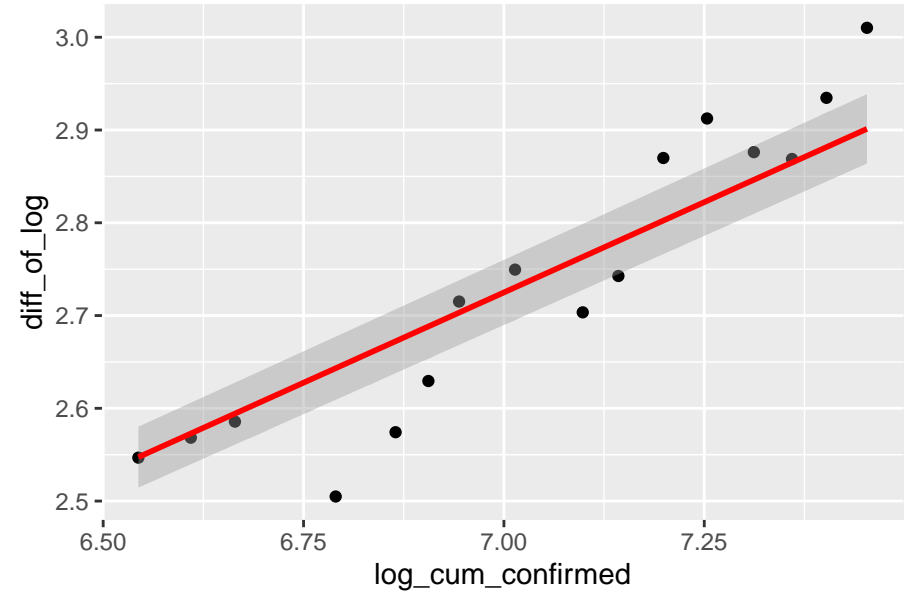
Intercept = 0.046808 P = 2.22853113363085e-43

raw_diff_confirmed ~ 0 + total_cum_confirmed

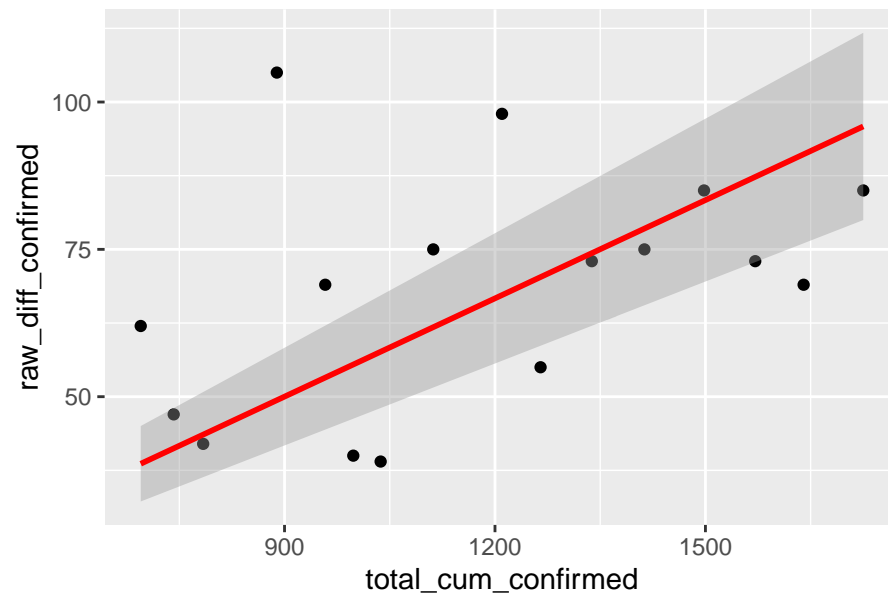


El Salvador

Intercept = 0.9639 P = 3.55053645883885e-33

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$
[illegible]
$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


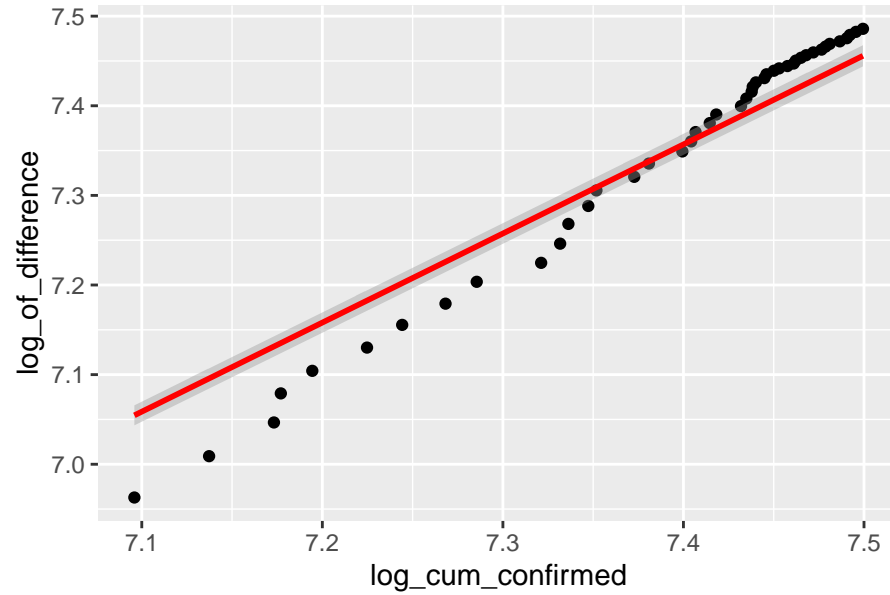
Intercept = 0.05557 P = 0.00000000166955975309104

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Estonia

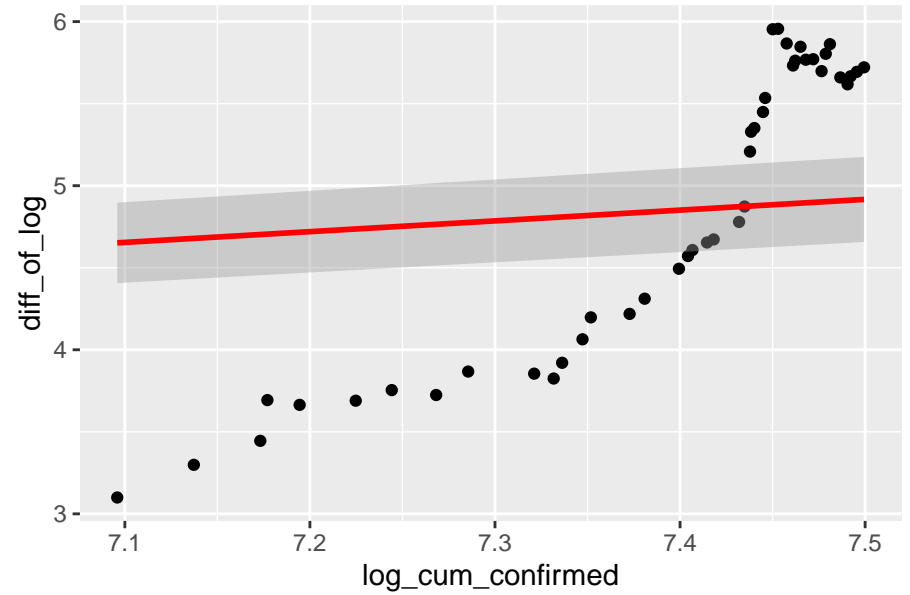
Intercept = 0.99418 P = 4.82377396782202e-100

log_of_difference ~ 0 + log_cum_confirmed



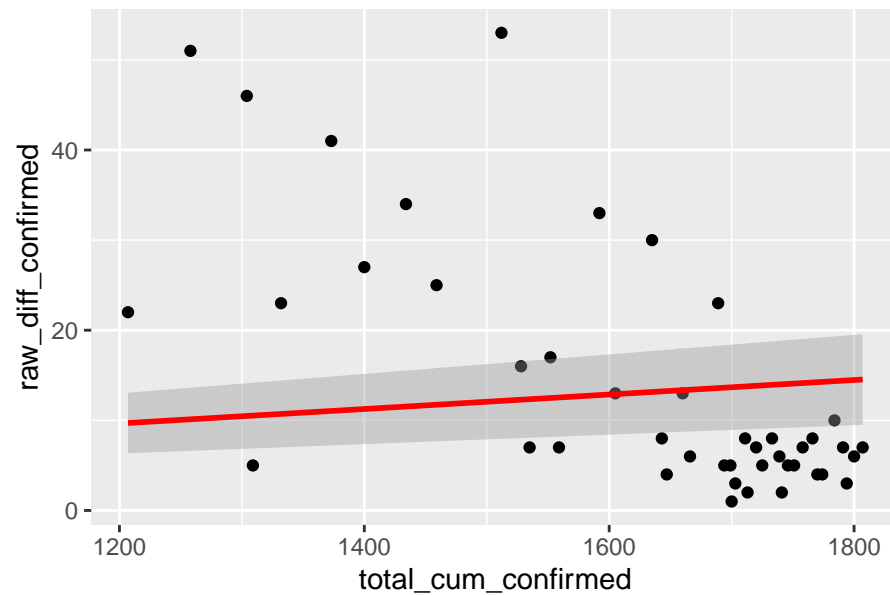
Intercept = 0.65555 P = 7.67624840041547e-35

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0080419 P = 0.000000651174485874631

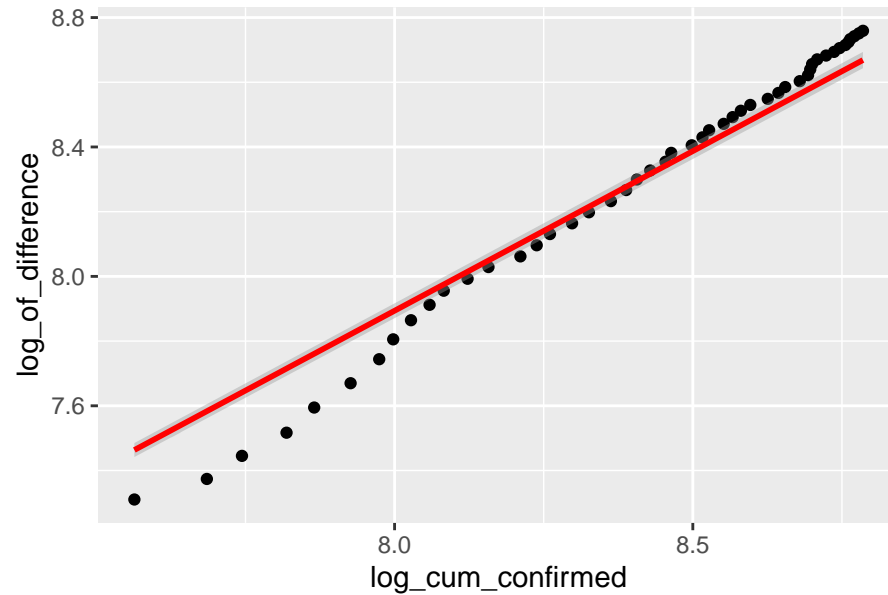
raw_diff_confirmed ~ 0 + total_cum_confirmed



Finland

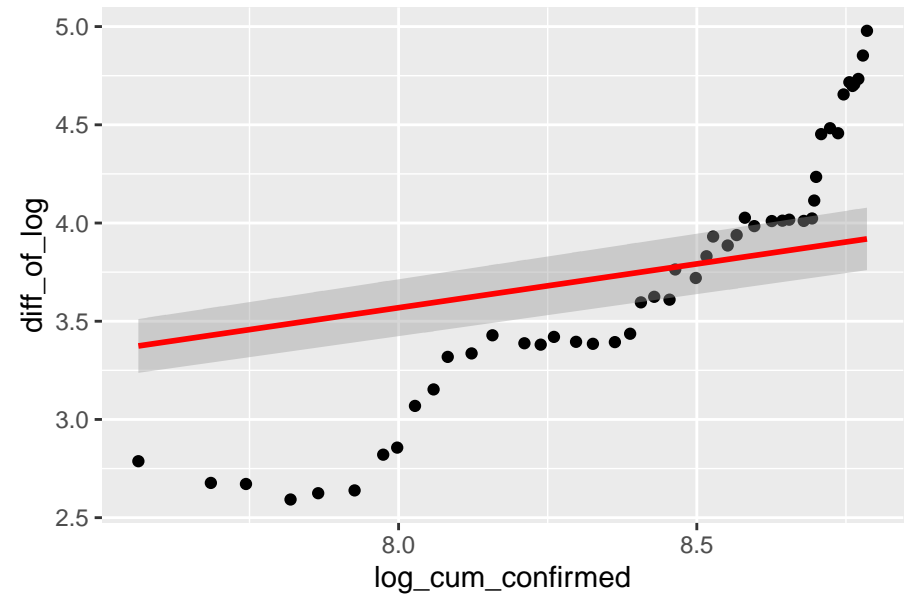
Intercept = 0.98672 P = 6.67871665624491e-96

log_of_difference ~ 0 + log_cum_confirmed



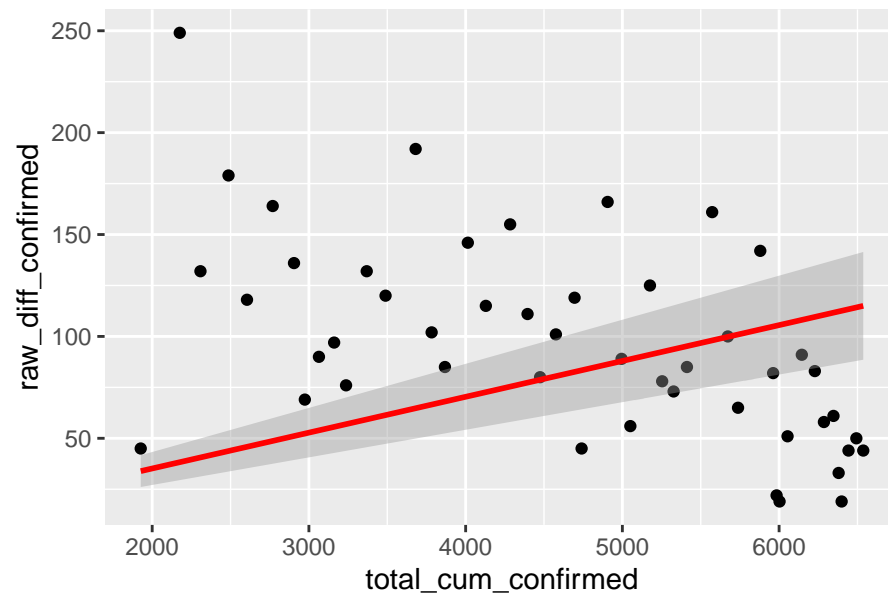
Intercept = 0.4461 P = 3.00276751520974e-42

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.017591 P = 0.0000000000197825324147205

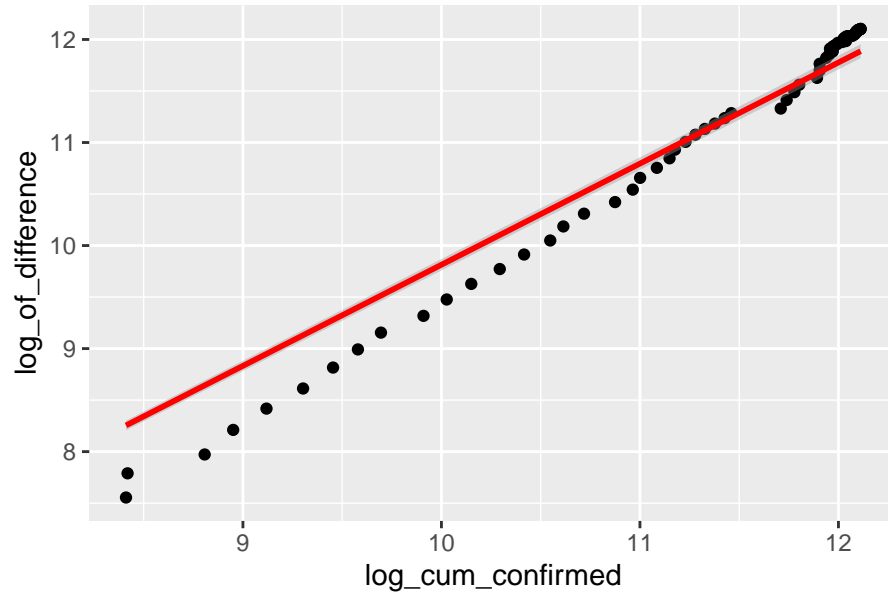
raw_diff_confirmed ~ 0 + total_cum_confirmed



France

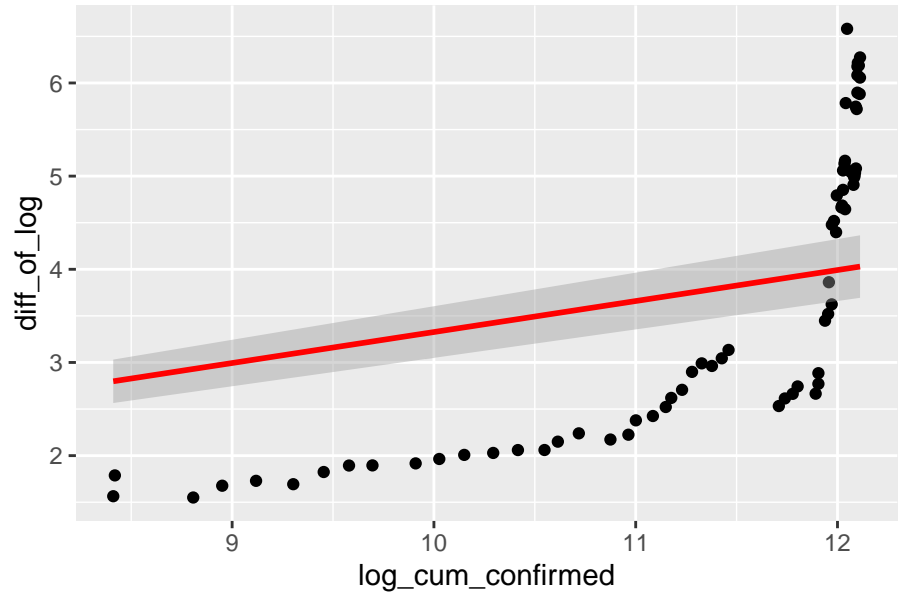
Intercept = 0.98138 P = 6.65915403613271e-114

$\log_of_difference \sim 0 + \log_cum_confirmed$



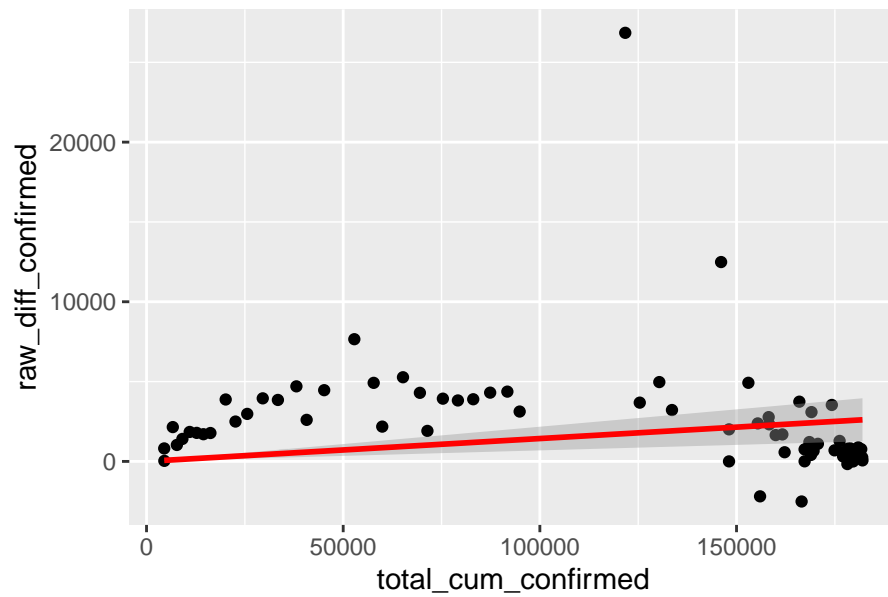
Intercept = 0.33267 P = 3.61217020663368e-35

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.014312 P = 0.000260275920023823

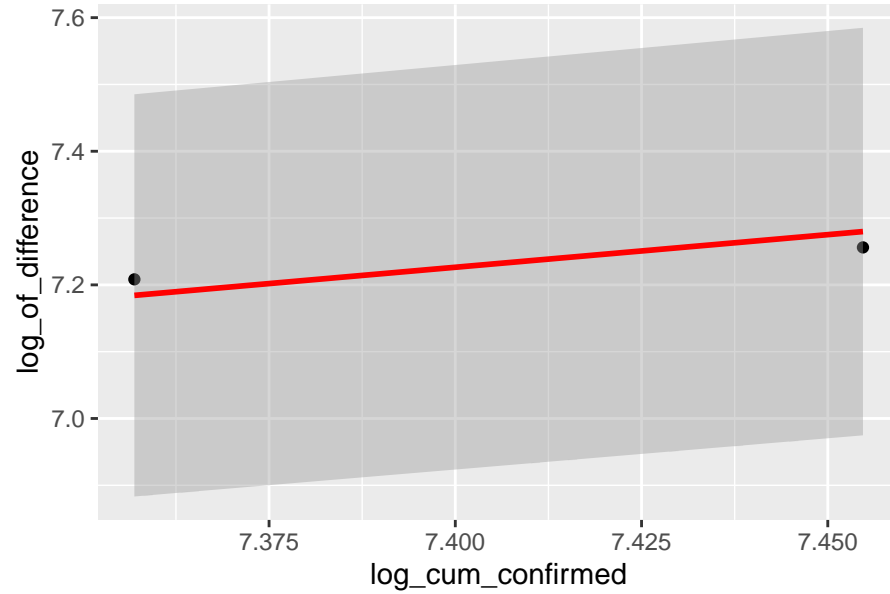
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Gabon

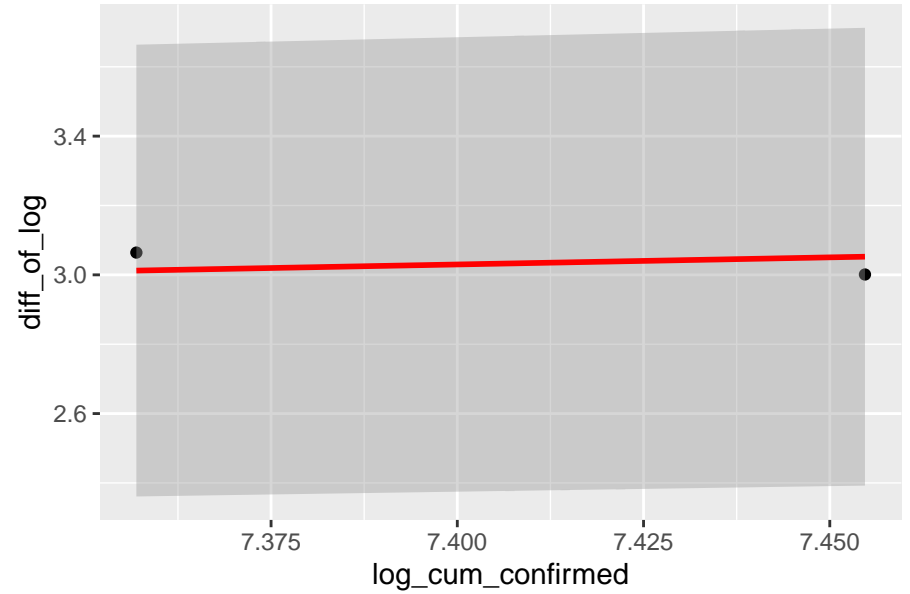
Intercept = 0.97653 P = 0.00209919714929768

log_of_difference ~ 0 + log_cum_confirmed



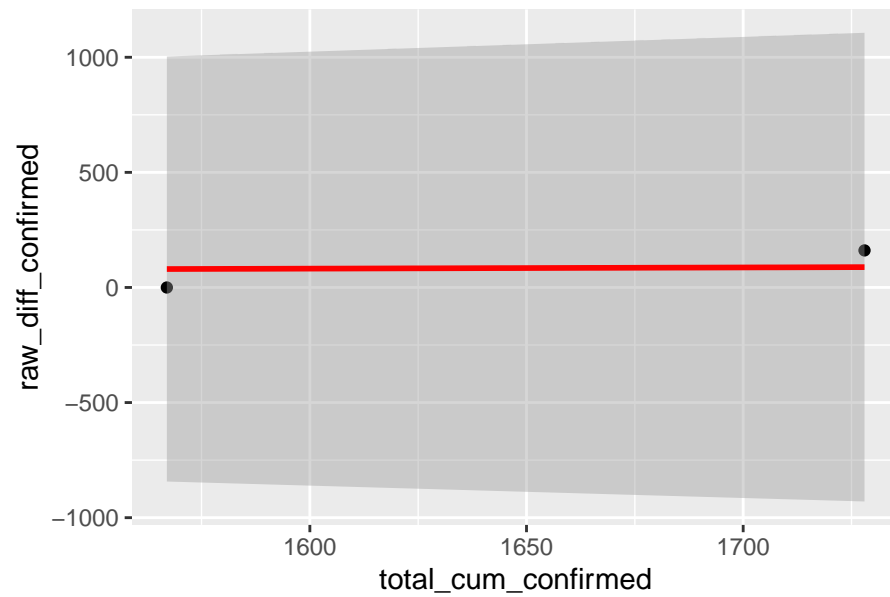
Intercept = 0.40946 P = 0.0108331754546228

diff_of_log ~ 0 + log_cum_confirmed



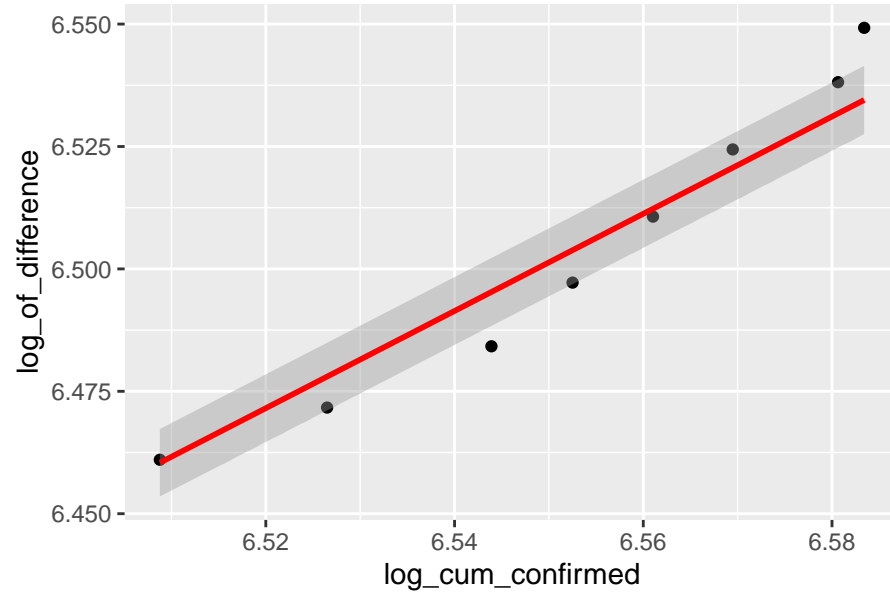
Intercept = 0.051127 P = 0.468918260727887

raw_diff_confirmed ~ 0 + total_cum_confirmed

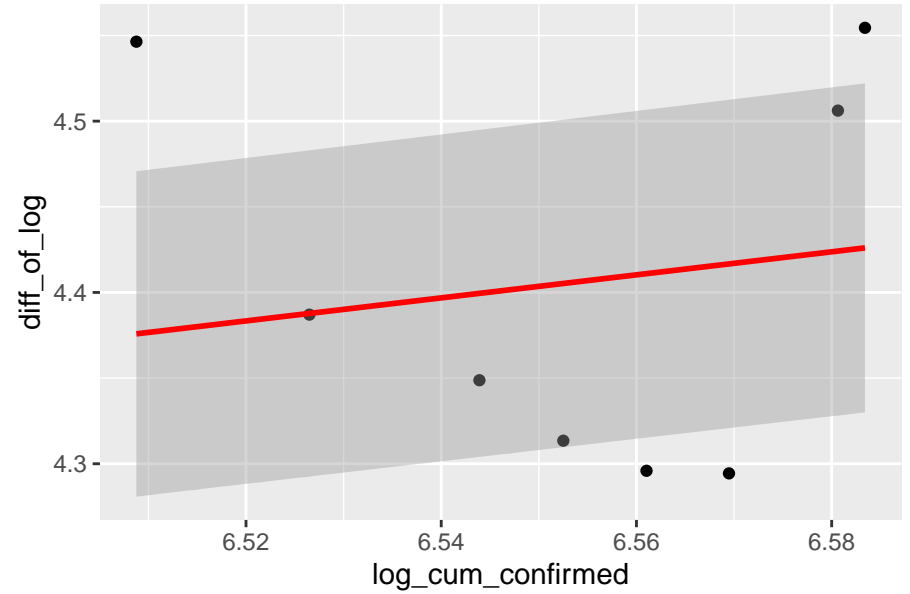


Georgia

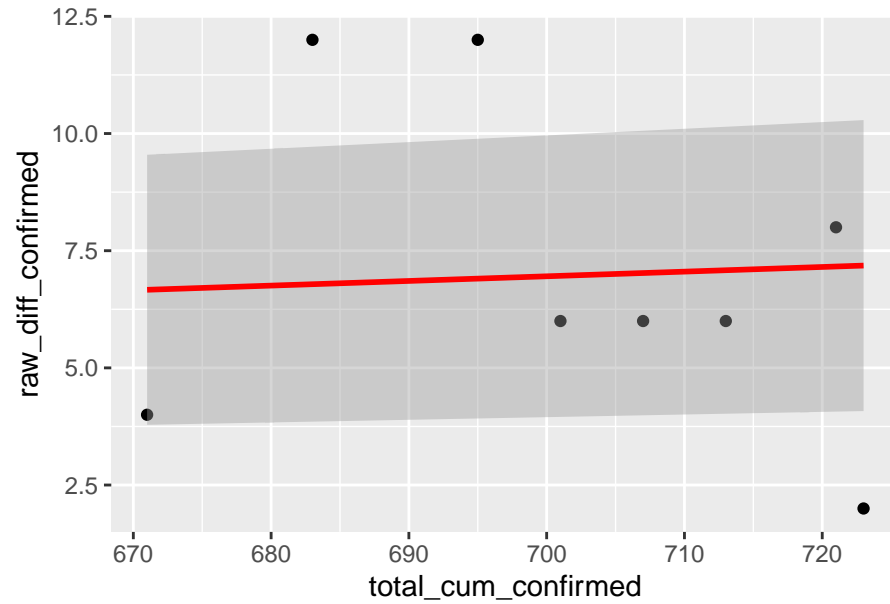
Intercept = 0.99257 P = 0.0000000000000000000100261745198

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.6723 P = 0.0000000000144236349121615

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


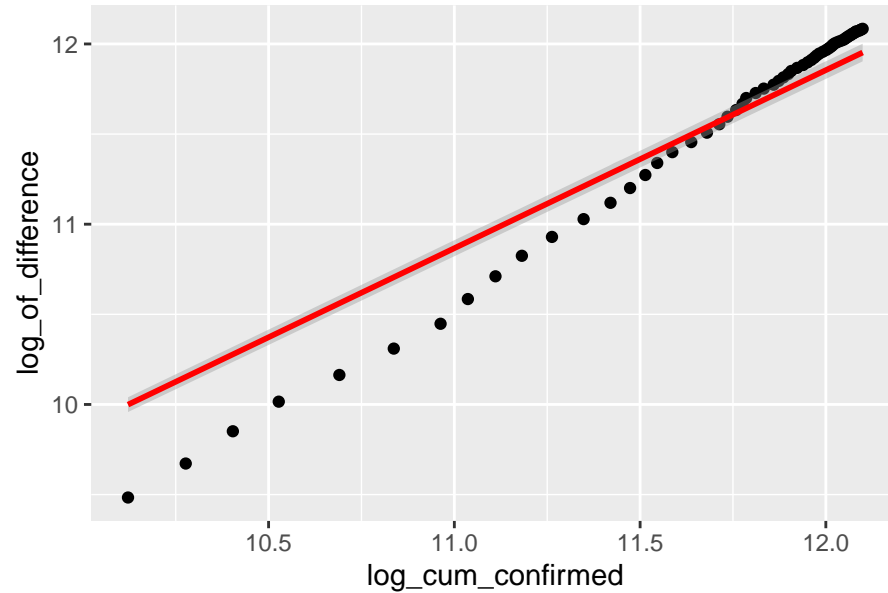
Intercept = 0.0099342 P = 0.000934826934708658

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Germany

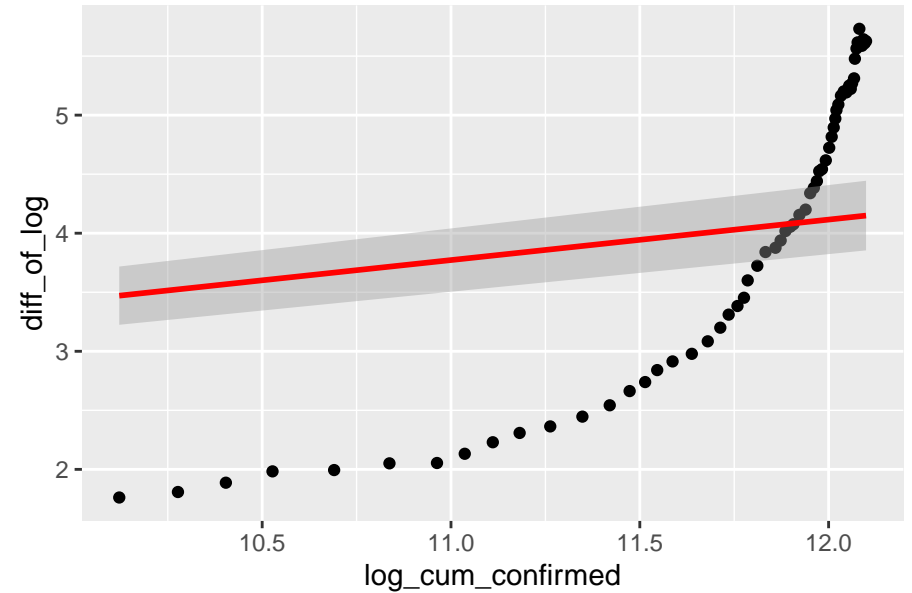
Intercept = 0.98789 P = 2.90813357475428e-111

$\log_of_difference \sim 0 + \log_cum_confirmed$



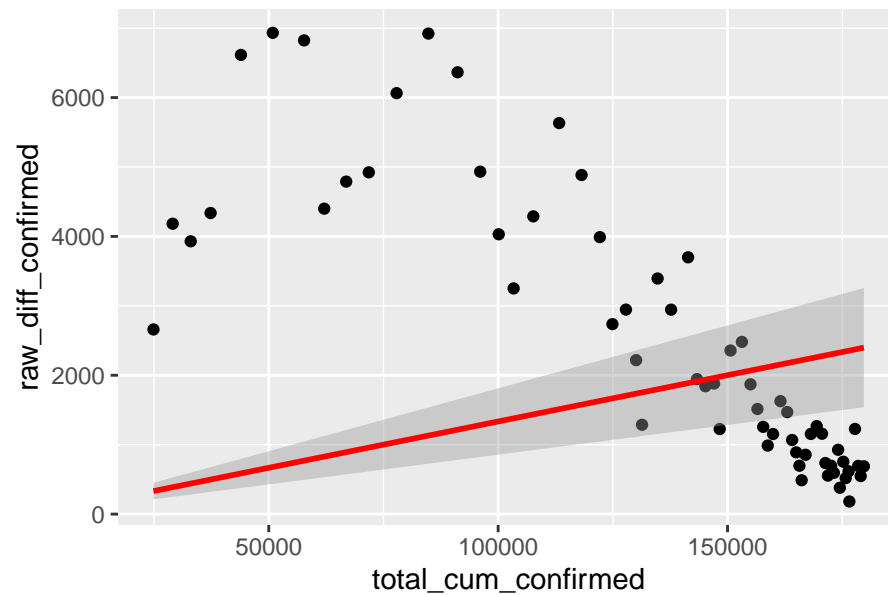
Intercept = 0.34295 P = 1.20932076385171e-36

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.013341 P = 0.000000572300016251182

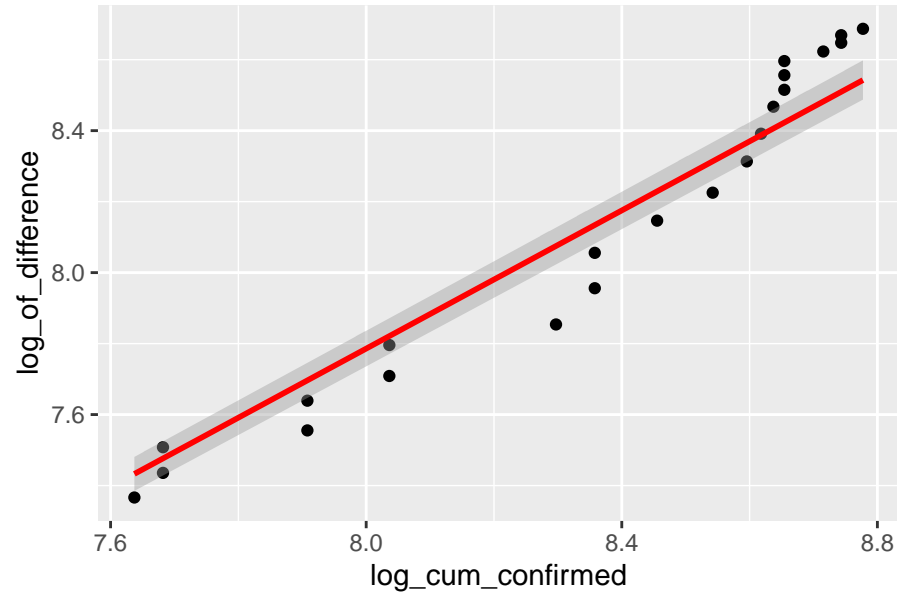
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Ghana

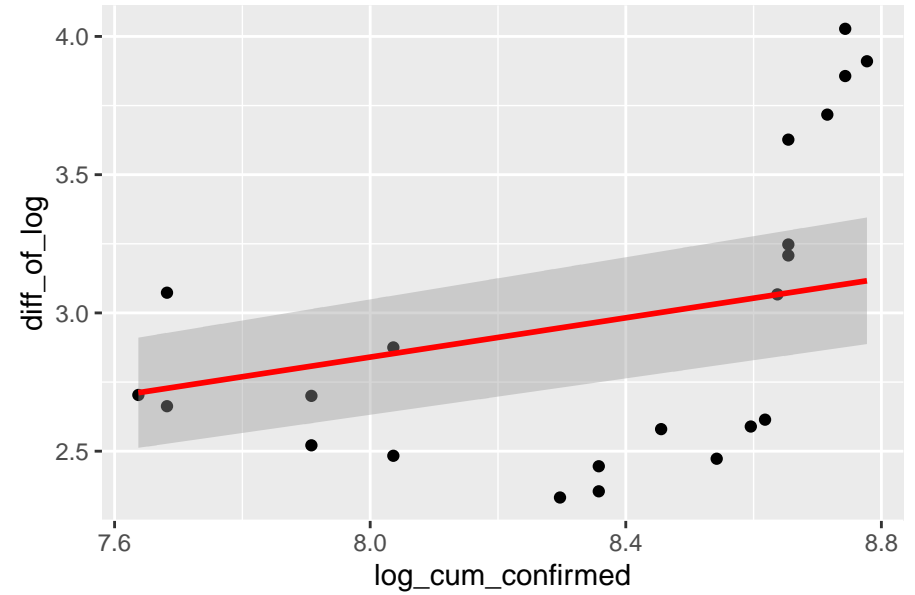
Intercept = 0.97324 P = 2.660955701563e-40

log_of_difference ~ 0 + log_cum_confirmed



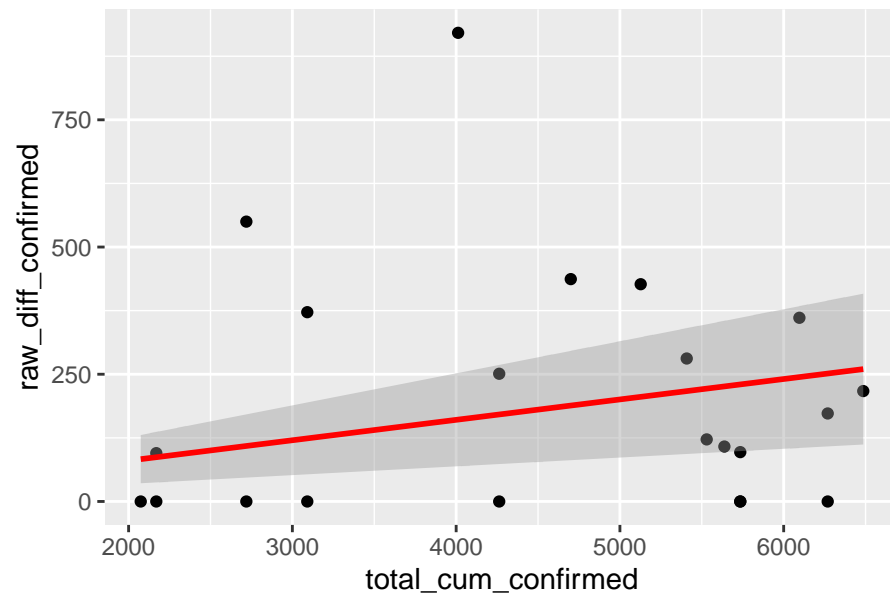
Intercept = 0.35503 P = 0.0000000000000000327465375216795

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.040101 P = 0.00149337956580976

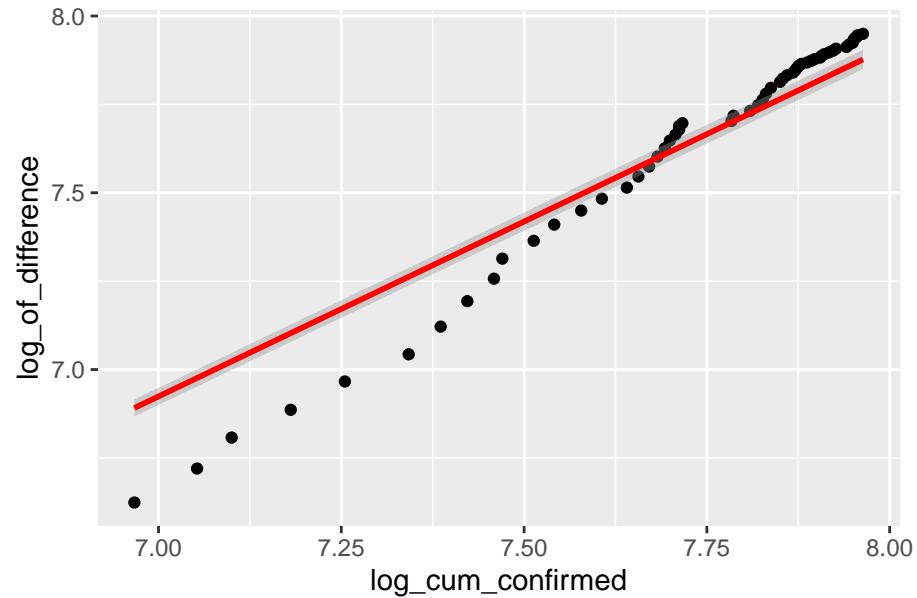
raw_diff_confirmed ~ 0 + total_cum_confirmed



Greece

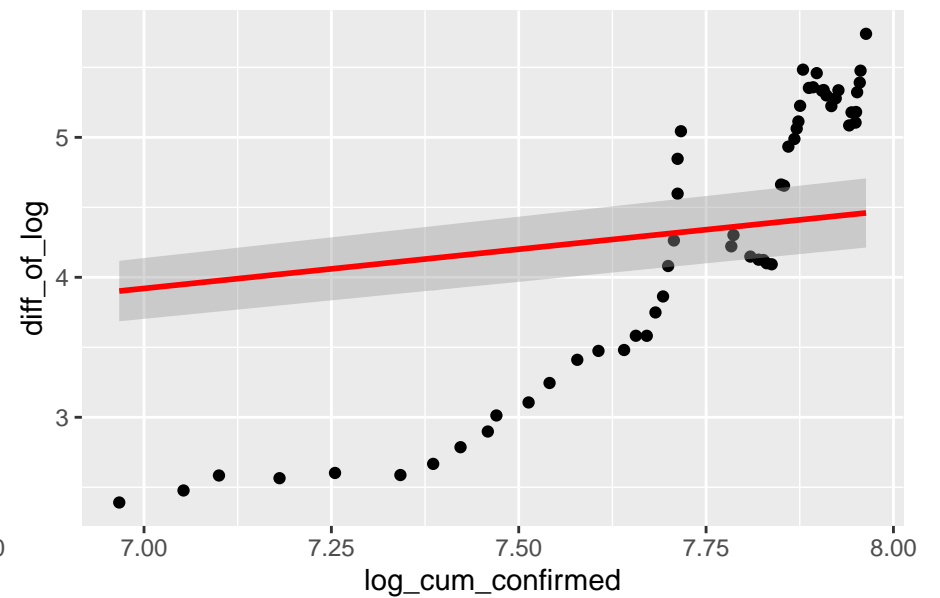
Intercept = 0.98914 P = 8.33219731455291e-106

log_of_difference ~ 0 + log_cum_confirmed



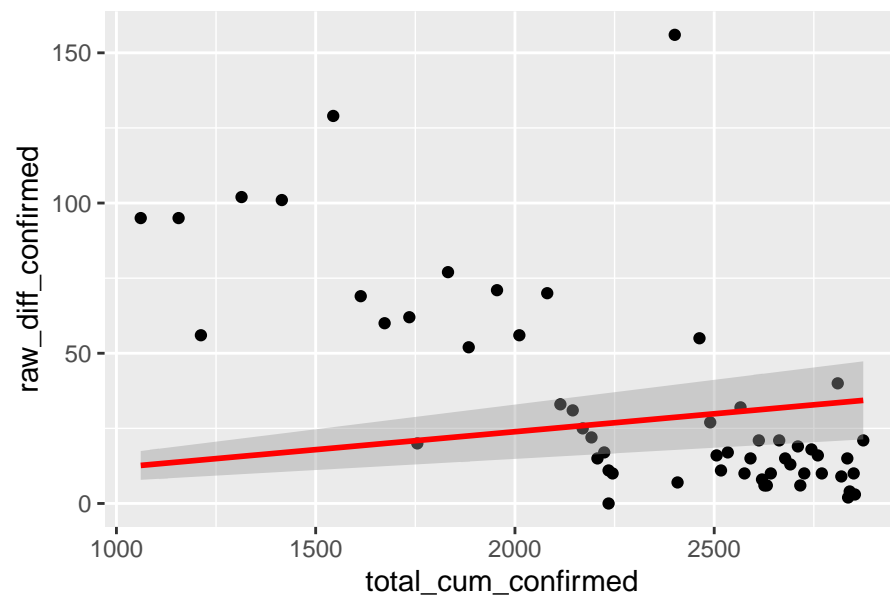
Intercept = 0.56004 P = 5.00198530683591e-40

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.01194 P = 0.000002165356727144

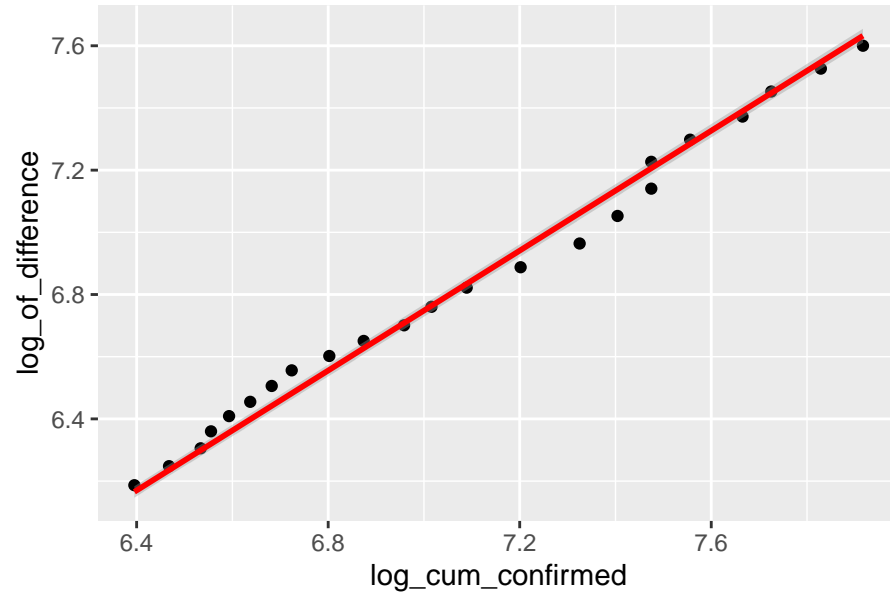
raw_diff_confirmed ~ 0 + total_cum_confirmed



Guatemala

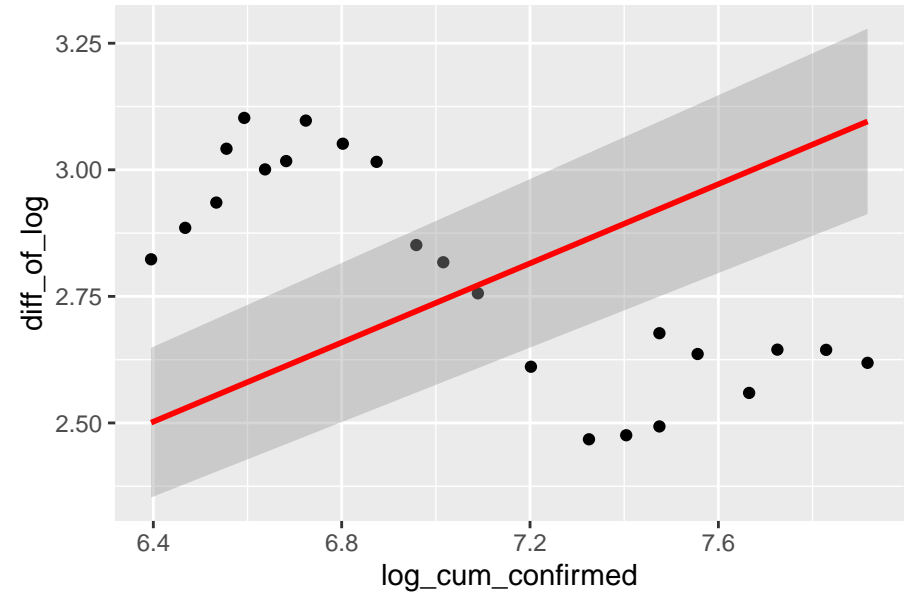
Intercept = 0.96405 P = 1.92398629554312e-49

log_of_difference ~ 0 + log_cum_confirmed



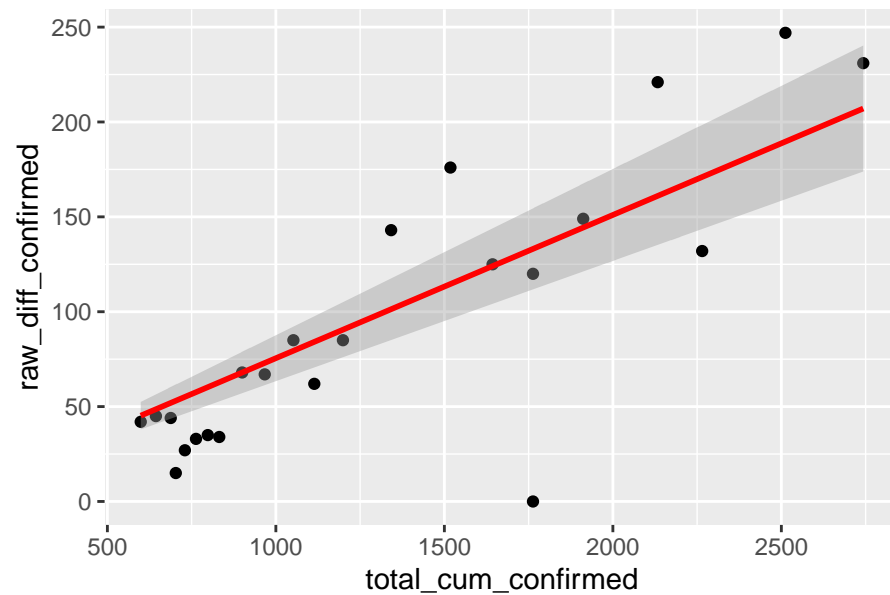
Intercept = 0.39101 P = 0.000000000000000008294523467161

diff_of_log ~ 0 + log_cum_confirmed



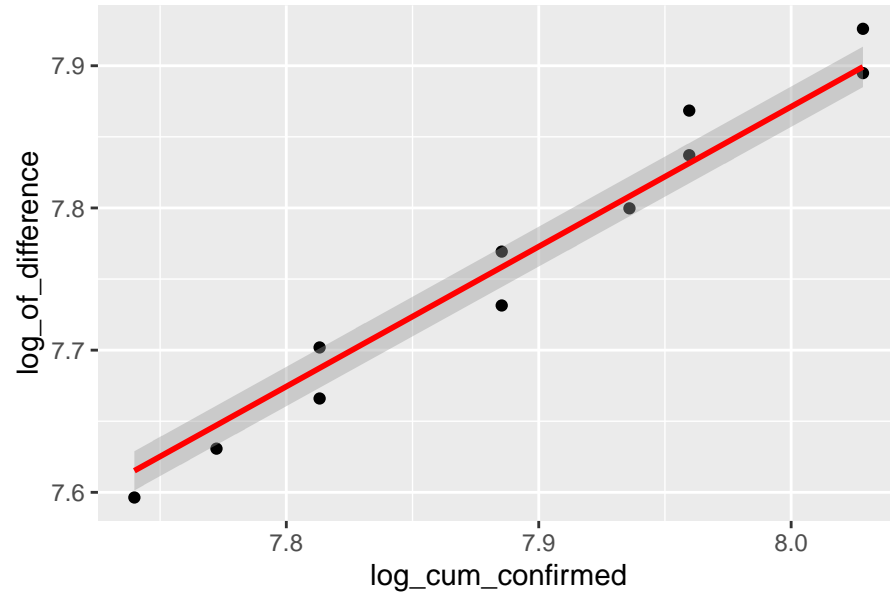
Intercept = 0.075498 P = 0.00000000000923190705190562

raw_diff_confirmed ~ 0 + total_cum_confirmed

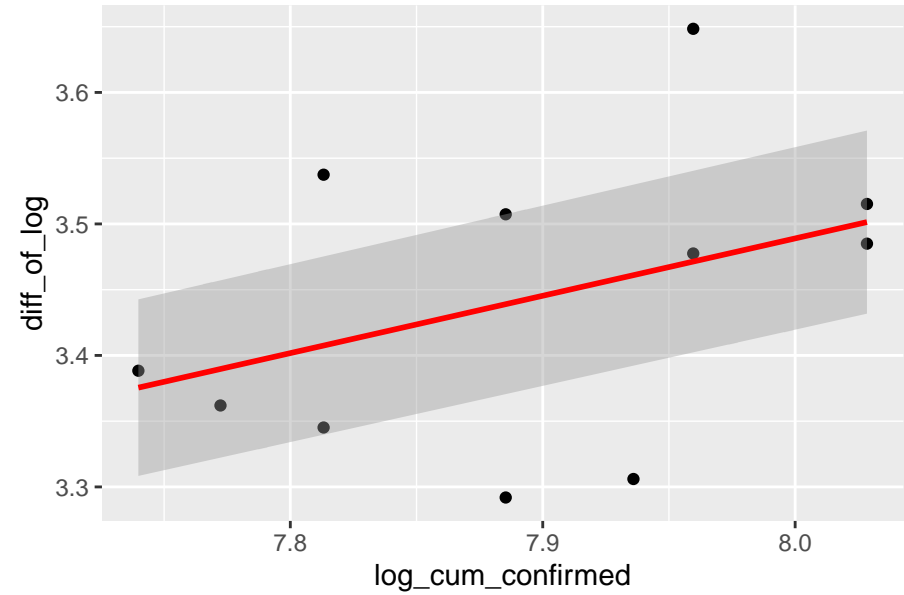


Guinea

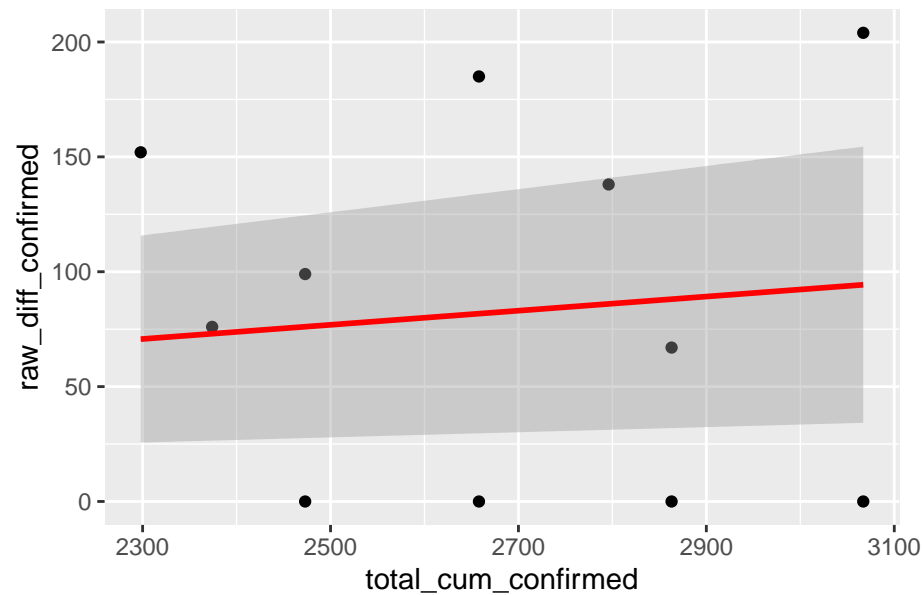
Intercept = 0.9839 P = 0.000000000000000000000000296508201

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.43612 P = 0.000000000000000786586679820061

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


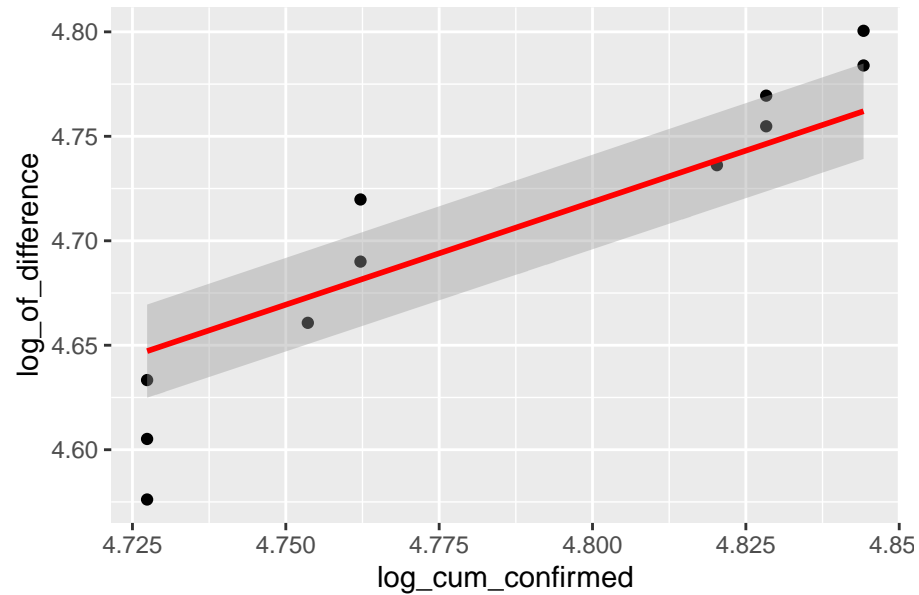
Intercept = 0.030754 P = 0.00575464302200349

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Guyana

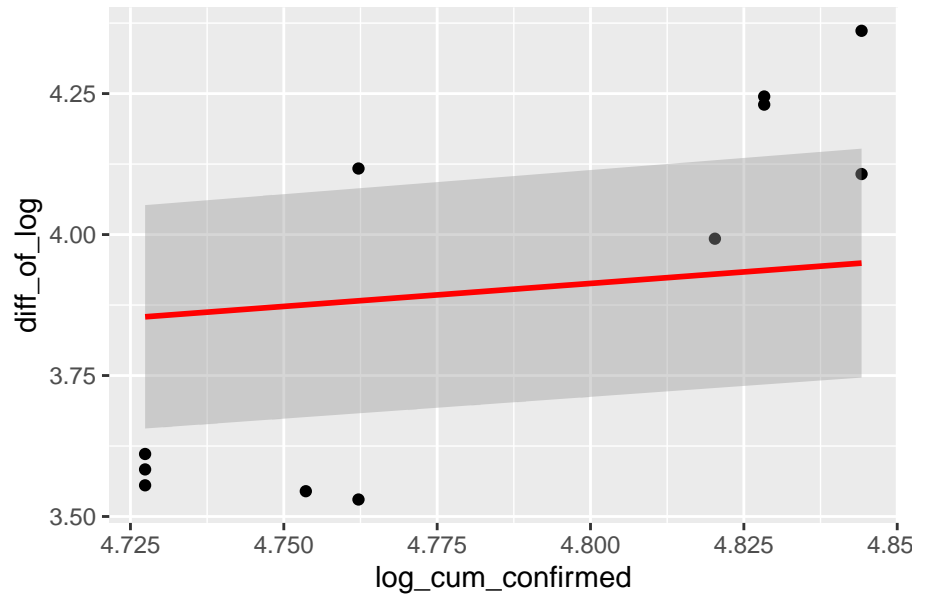
Intercept = 0.98303 P = 0.00000000000000000005238091766!

log_of_difference ~ 0 + log_cum_confirmed



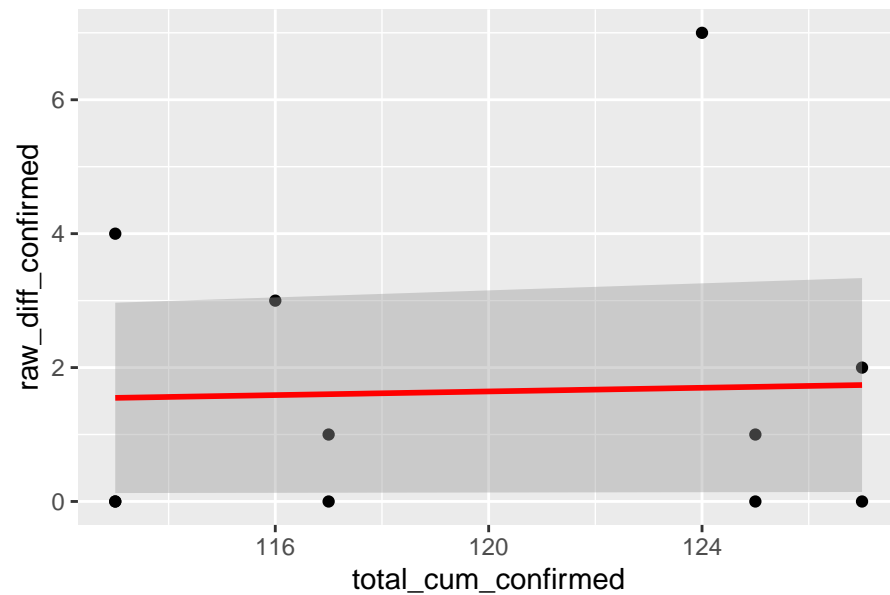
Intercept = 0.81528 P = 0.00000000000102399330977574

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.013694 P = 0.0357159098903581

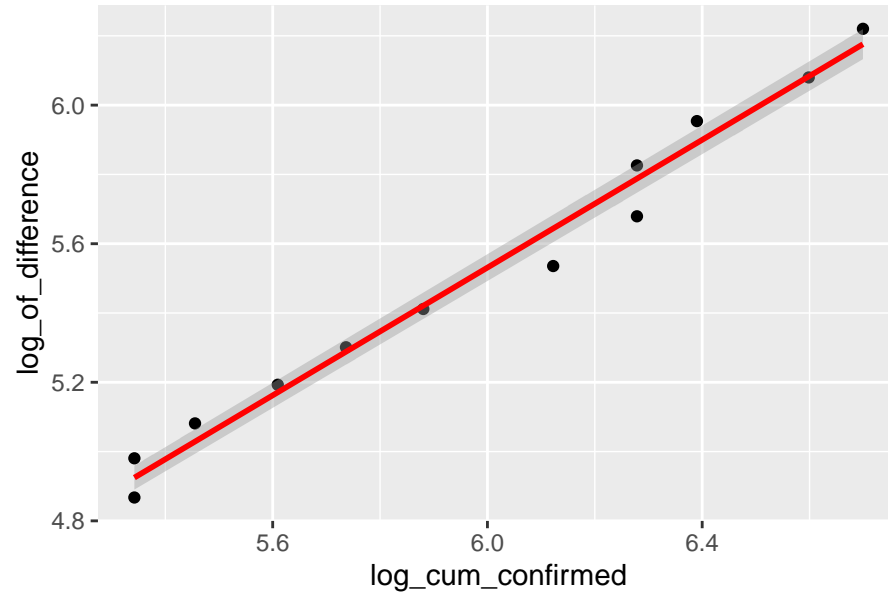
raw_diff_confirmed ~ 0 + total_cum_confirmed



Haiti

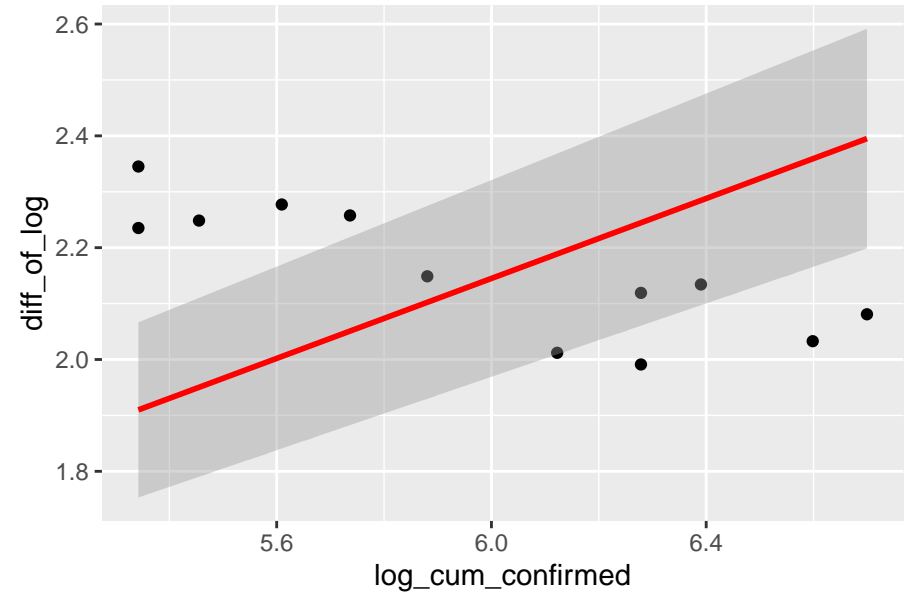
Intercept = 0.92184 P = 0.0000000000000000000042637153533

log_of_difference ~ 0 + log_cum_confirmed



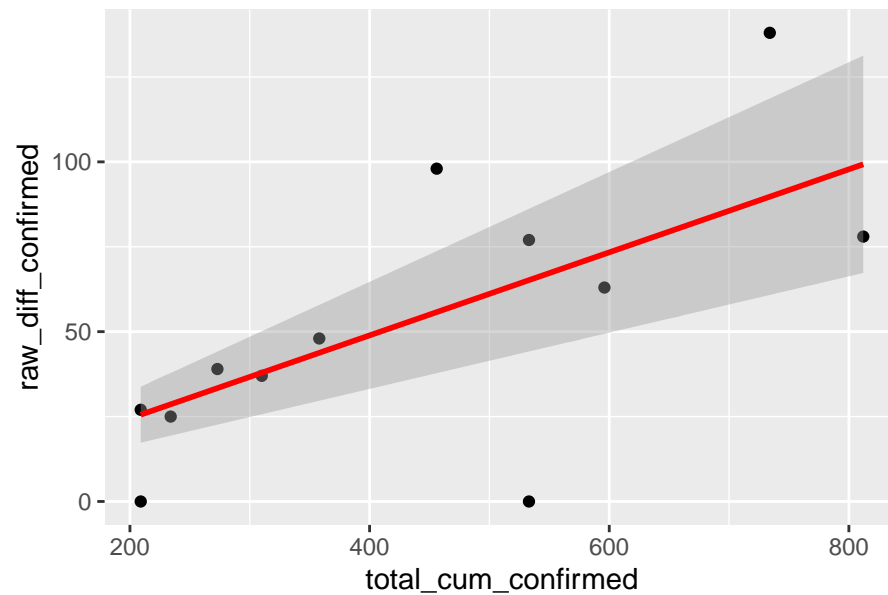
Intercept = 0.3575 P = 0.0000000000223625805849812

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.12226 P = 0.000028444785480591

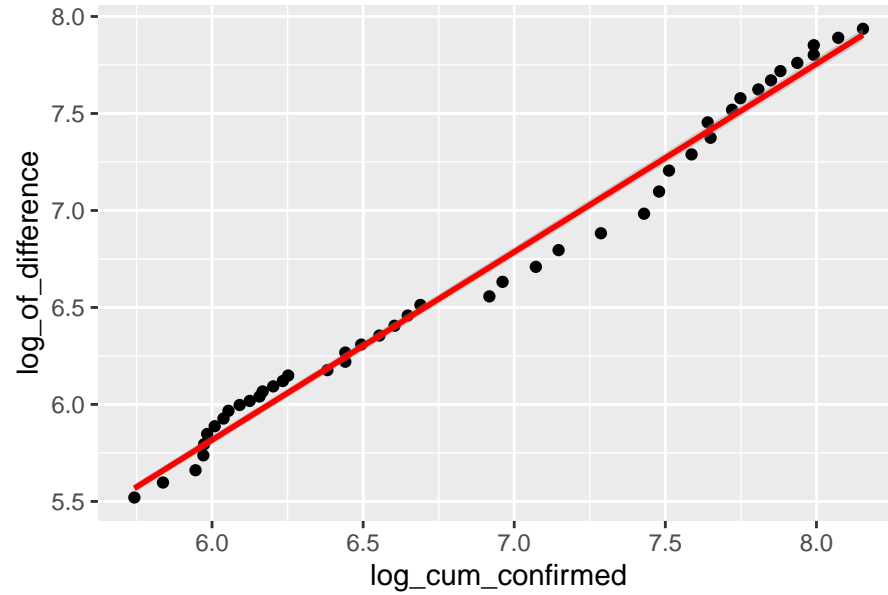
raw_diff_confirmed ~ 0 + total_cum_confirmed



Honduras

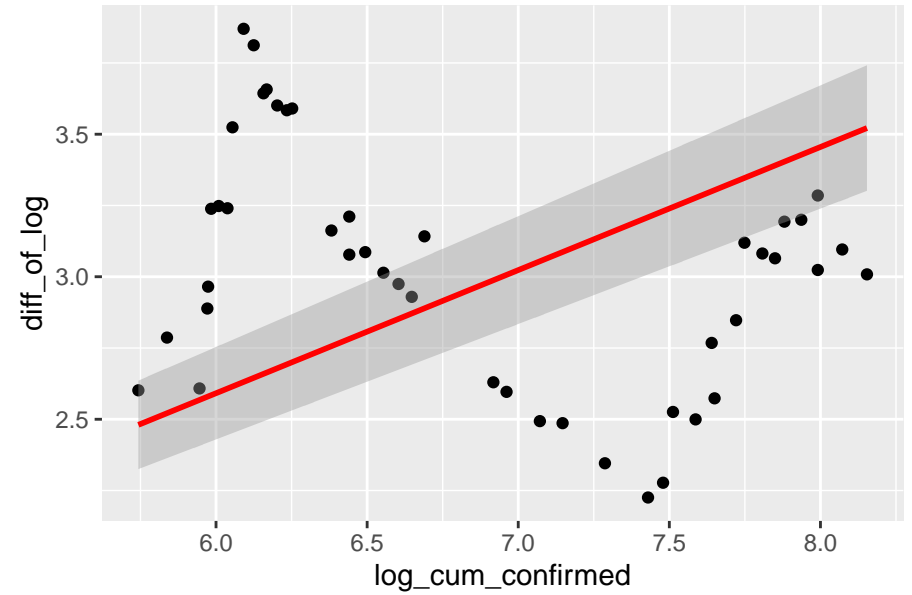
Intercept = 0.96945 P = 4.74116856869559e-85

log_of_difference ~ 0 + log_cum_confirmed



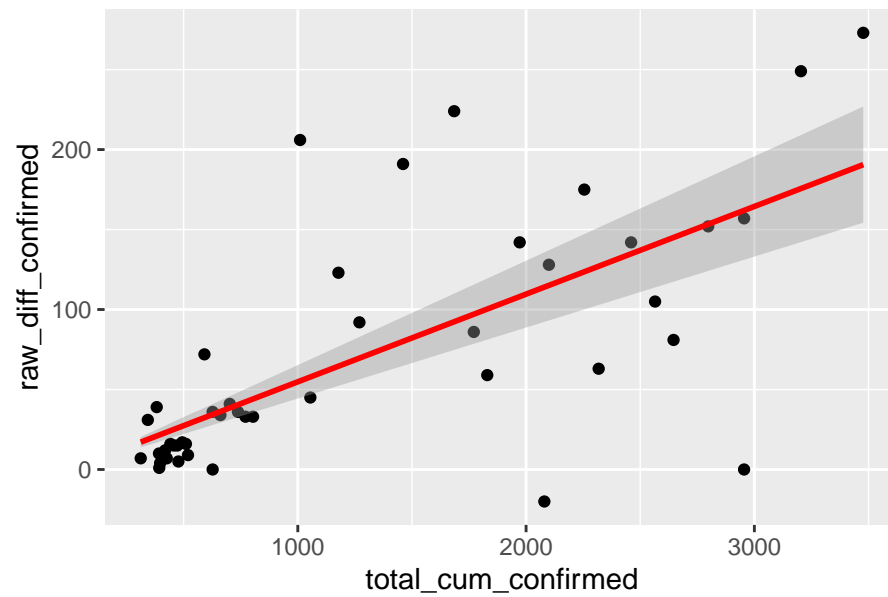
Intercept = 0.4319 P = 3.04506672182694e-32

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.054809 P = 0.00000000000011524847886817

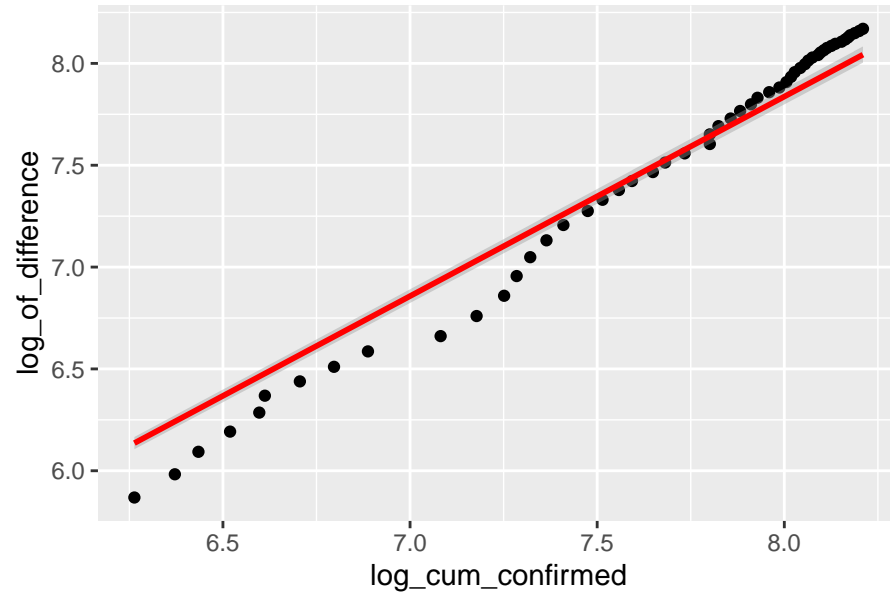
raw_diff_confirmed ~ 0 + total_cum_confirmed



Hungary

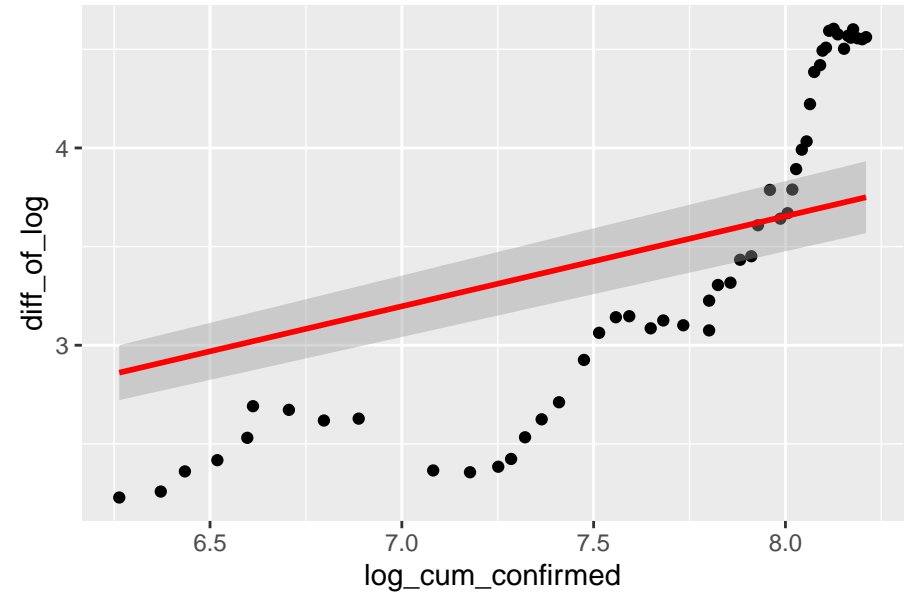
Intercept = 0.97963 P = 2.31424836007797e-91

log_of_difference ~ 0 + log_cum_confirmed



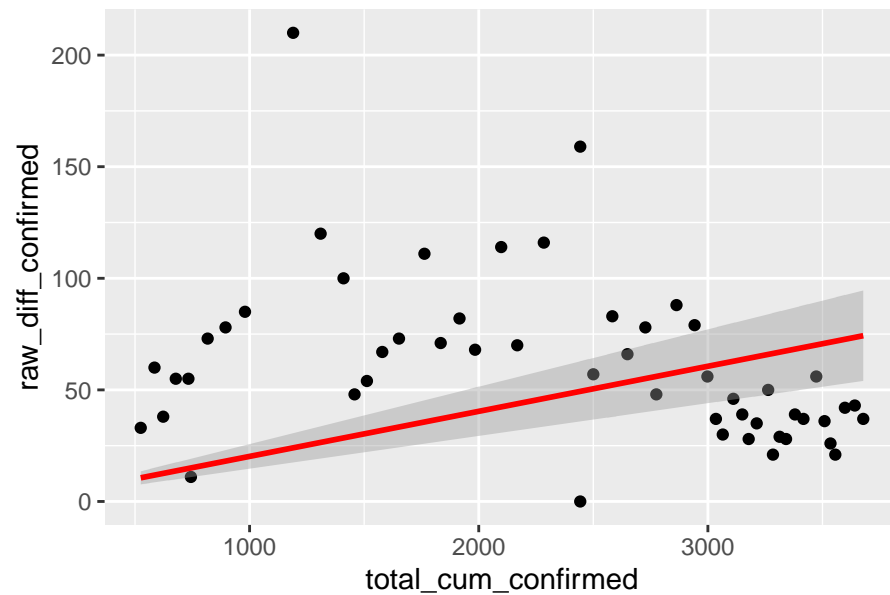
Intercept = 0.45676 P = 7.38099349263612e-41

diff_of_log ~ 0 + log_cum_confirmed



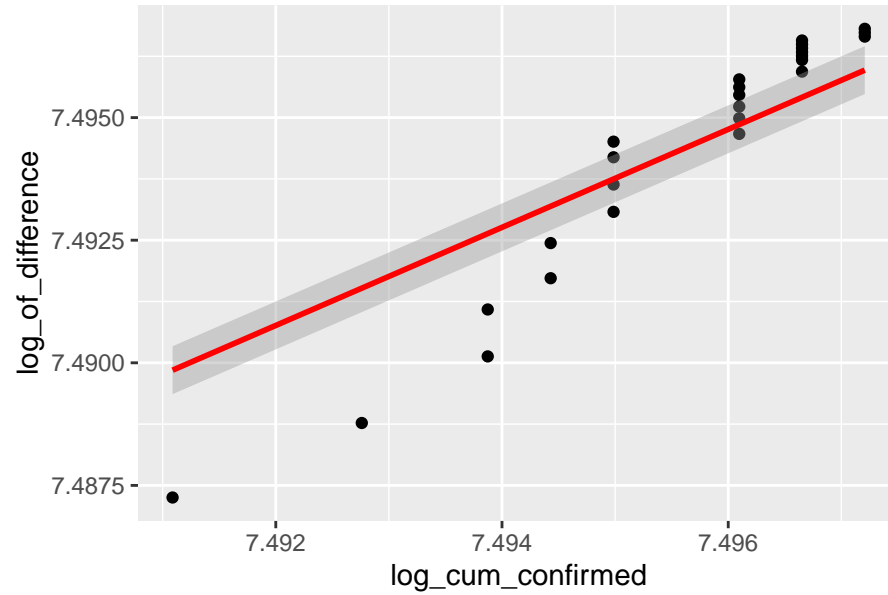
Intercept = 0.020194 P = 0.00000000148355613317462

raw_diff_confirmed ~ 0 + total_cum_confirmed



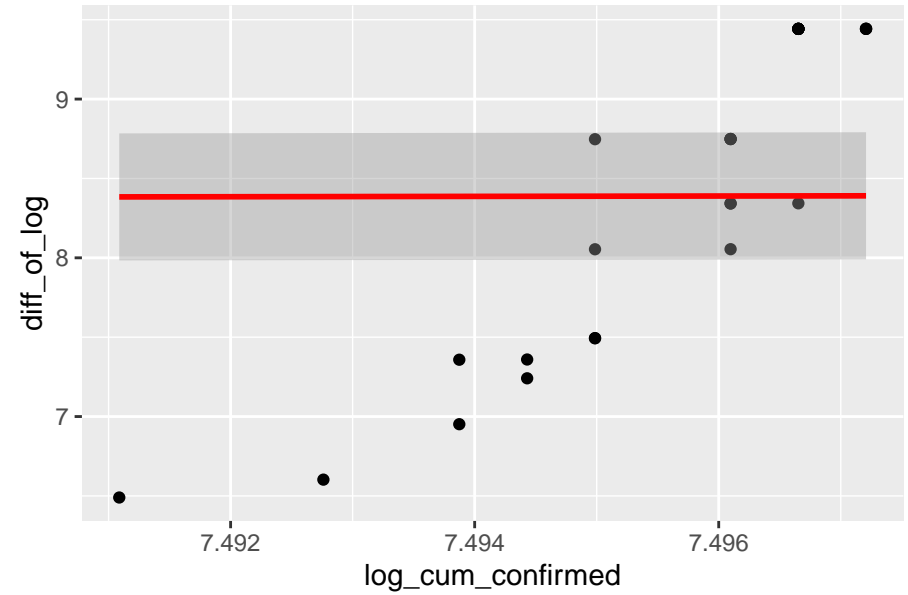
Iceland

Intercept = 0.99983 P = 1.53267234731222e-96

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


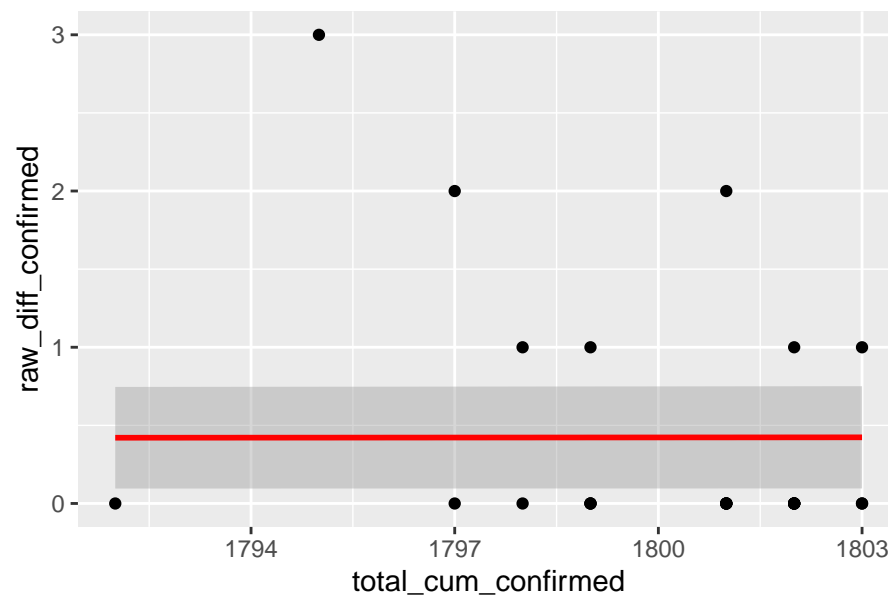
Intercept = 1.1192 P = 0.000000000000000000000000534189465447

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.00023482 P = 0.0132961383087493

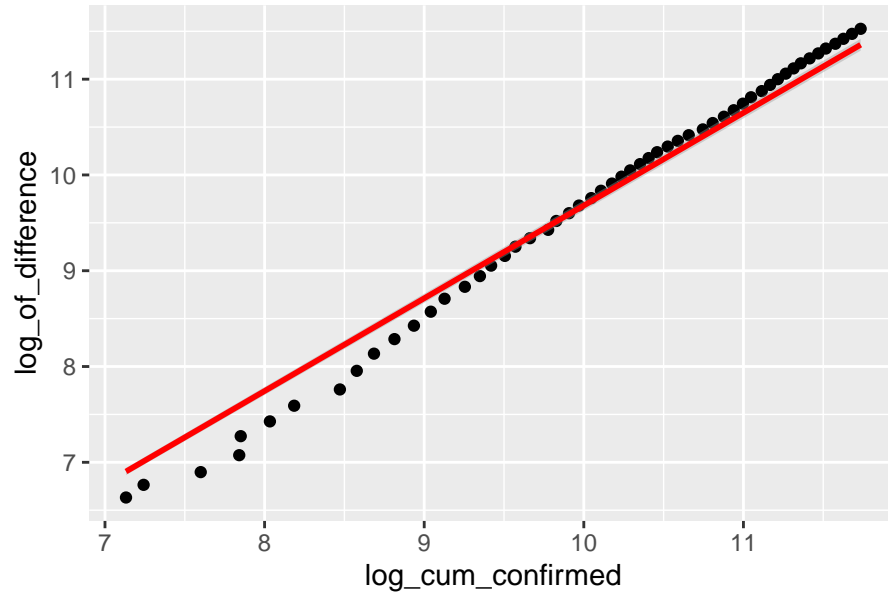
```
raw_diff_confirmed ~ 0 + total_cum_confirmed
```



India

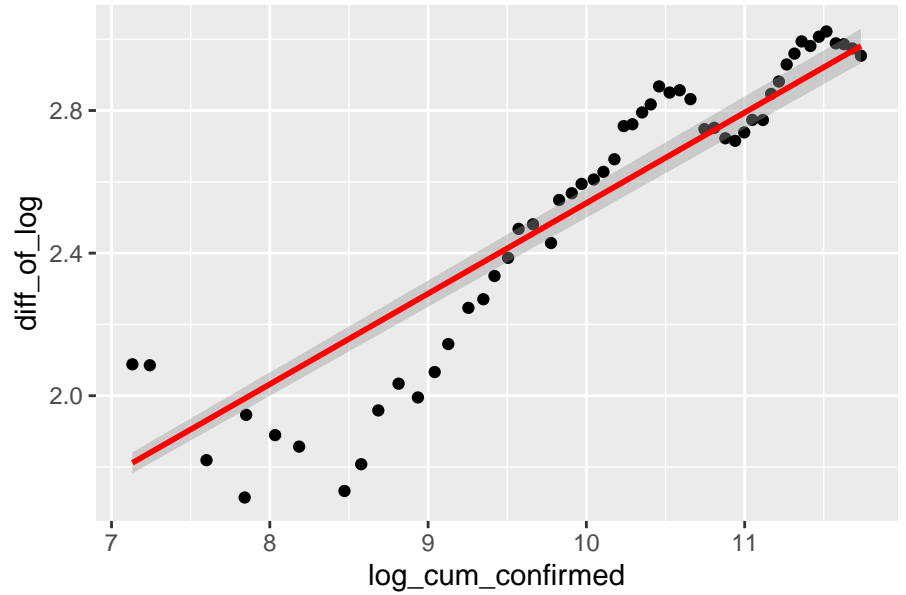
Intercept = 0.96804 P = 4.46579512909215e-92

log_of_difference ~ 0 + log_cum_confirmed



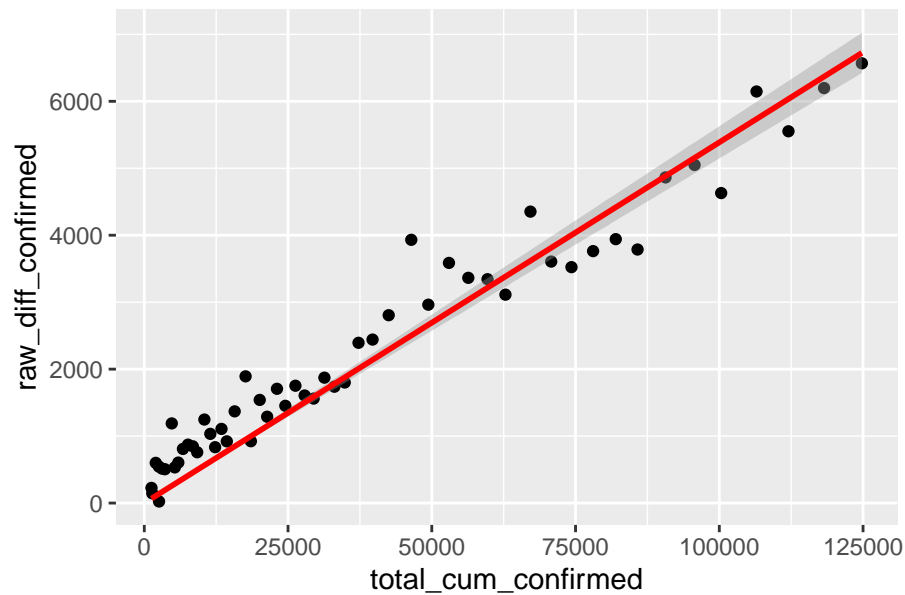
Intercept = 0.25404 P = 5.47946732412555e-67

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.053873 P = 7.35581076298688e-44

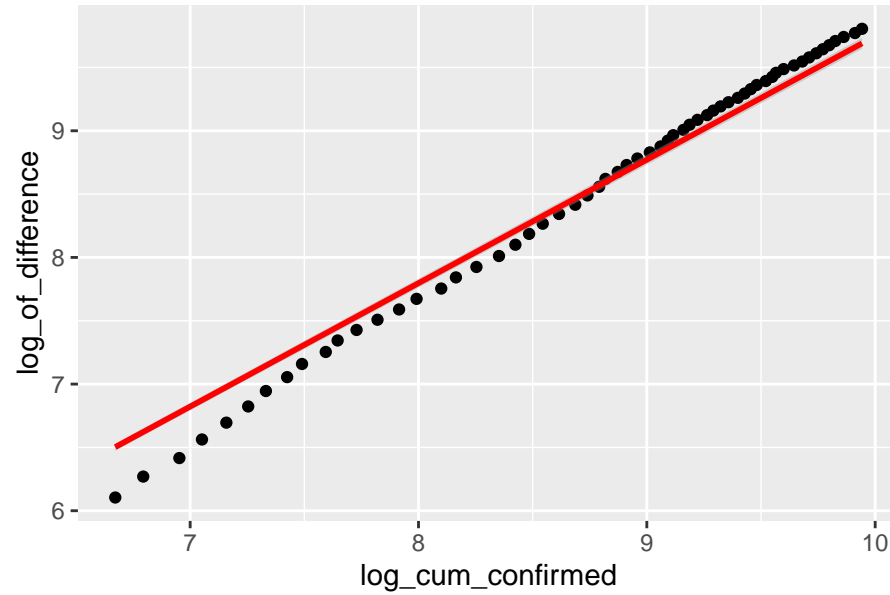
raw_diff_confirmed ~ 0 + total_cum_confirmed



Indonesia

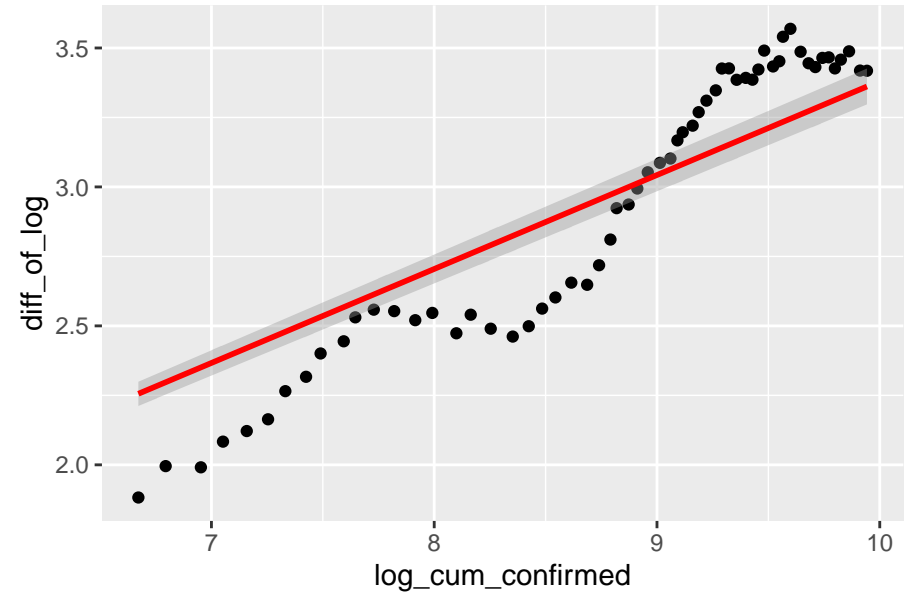
Intercept = 0.9746 P = 3.51871248258111e-104

log_of_difference ~ 0 + log_cum_confirmed



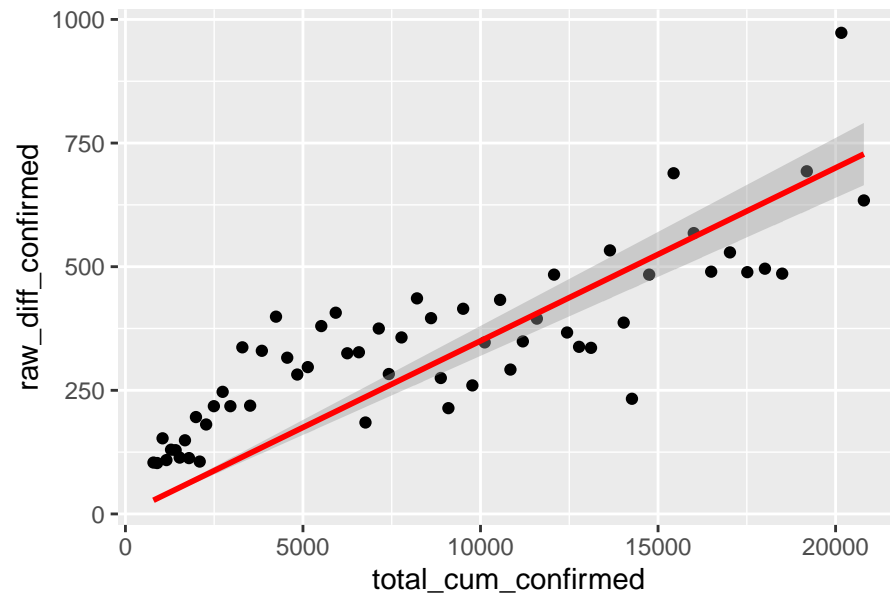
Intercept = 0.33809 P = 1.11591552317881e-67

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.034994 P = 5.77752714046923e-31

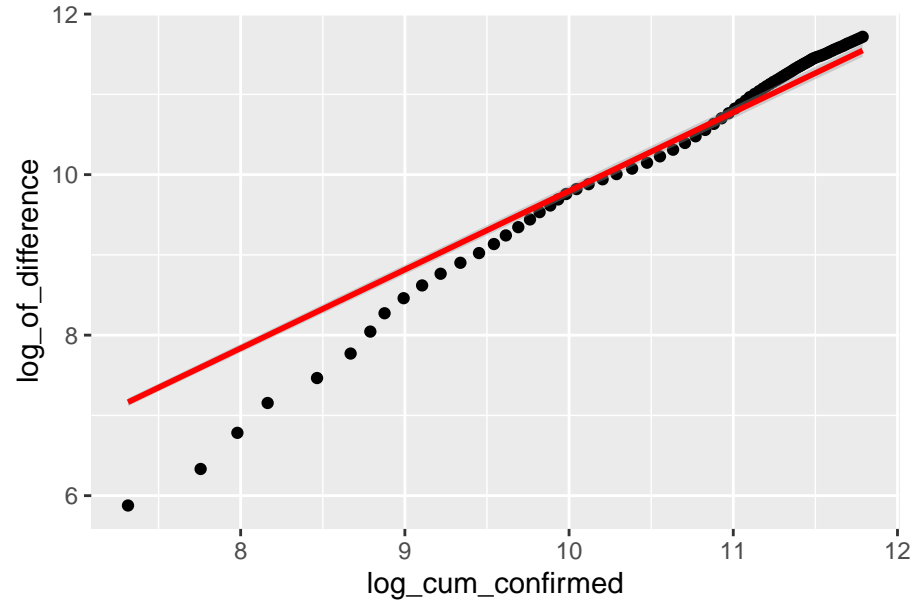
raw_diff_confirmed ~ 0 + total_cum_confirmed



Iran

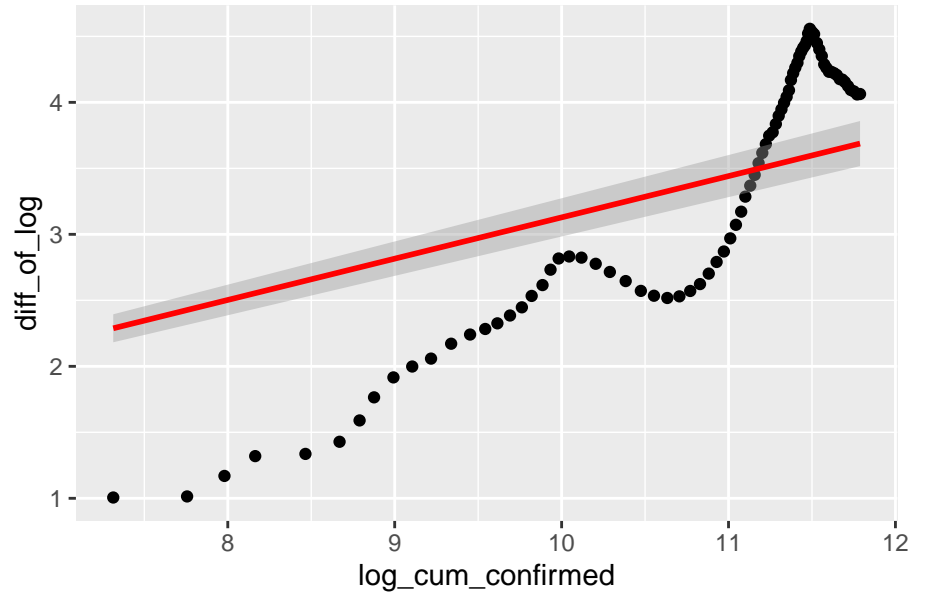
Intercept = 0.97956 P = 3.11819751934375e-124

$\log_of_difference \sim 0 + \log_cum_confirmed$



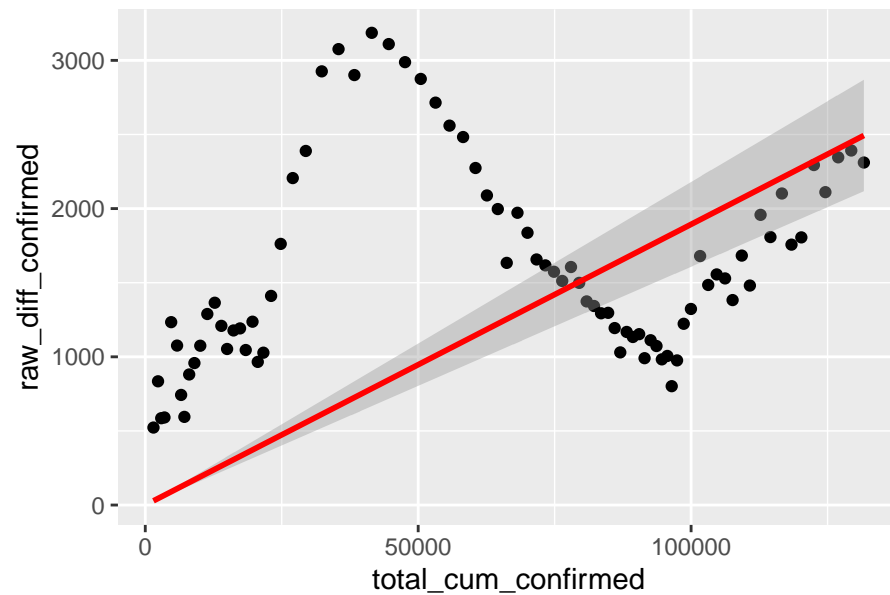
Intercept = 0.31284 P = 1.63903108256299e-57

$diff_of_log \sim 0 + \log_cum_confirmed$



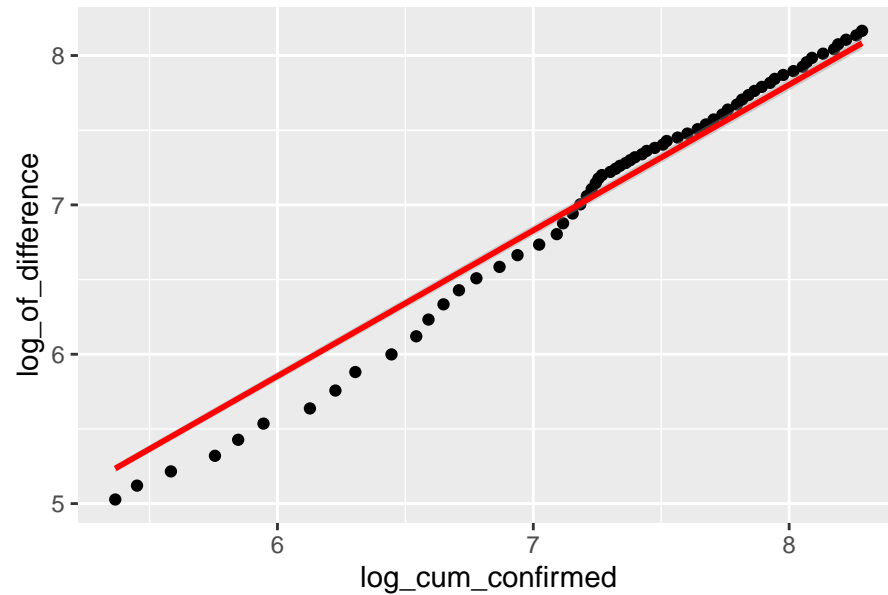
Intercept = 0.018937 P = 0.0000000000000000000702668109108236

$raw_diff_confirmed \sim 0 + total_cum_confirmed$

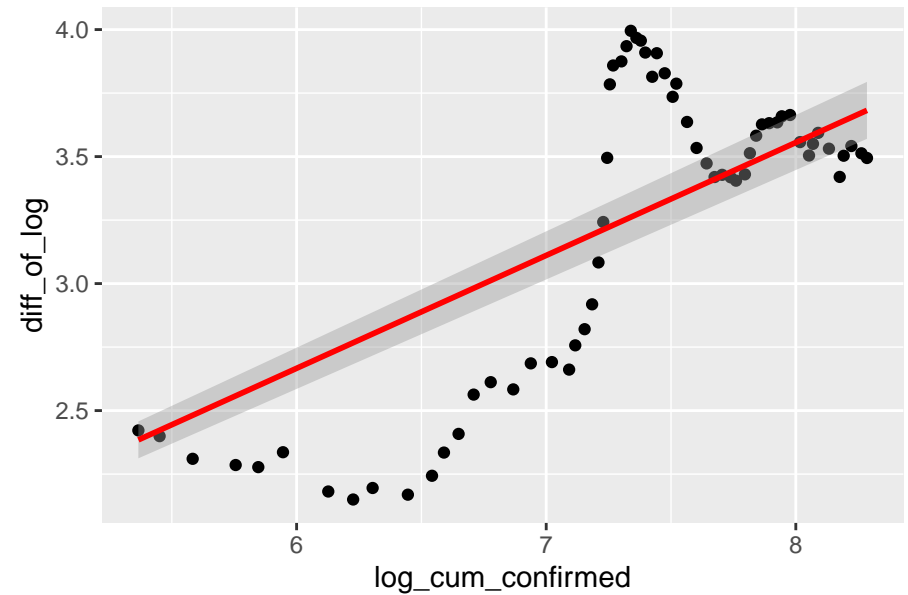


Iraq

Intercept = 0.97558 P = 1.47804530790375e-107

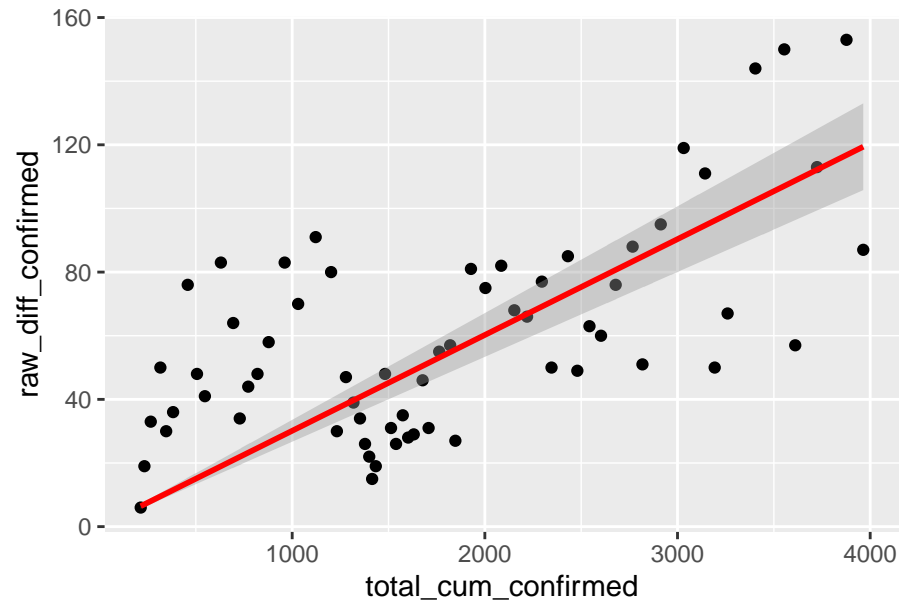
$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.44442 P = 5.10442278586839e-59

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.030119 P = 0.00000000000000000000000110075182896827

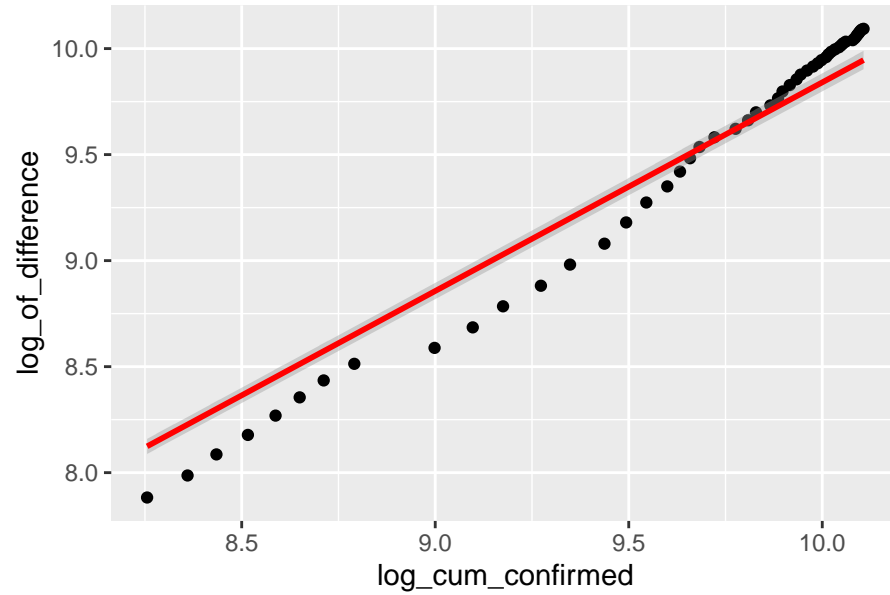
```
raw_diff_confirmed ~ 0 + total_cum_confirmed
```



Ireland

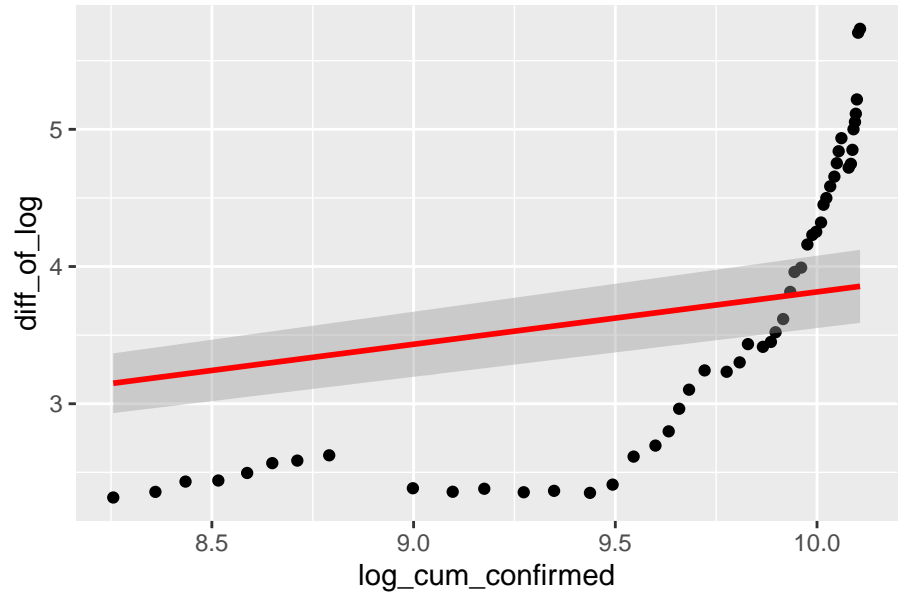
Intercept = 0.98408 P = 1.45112323865502e-92

log_of_difference ~ 0 + log_cum_confirmed



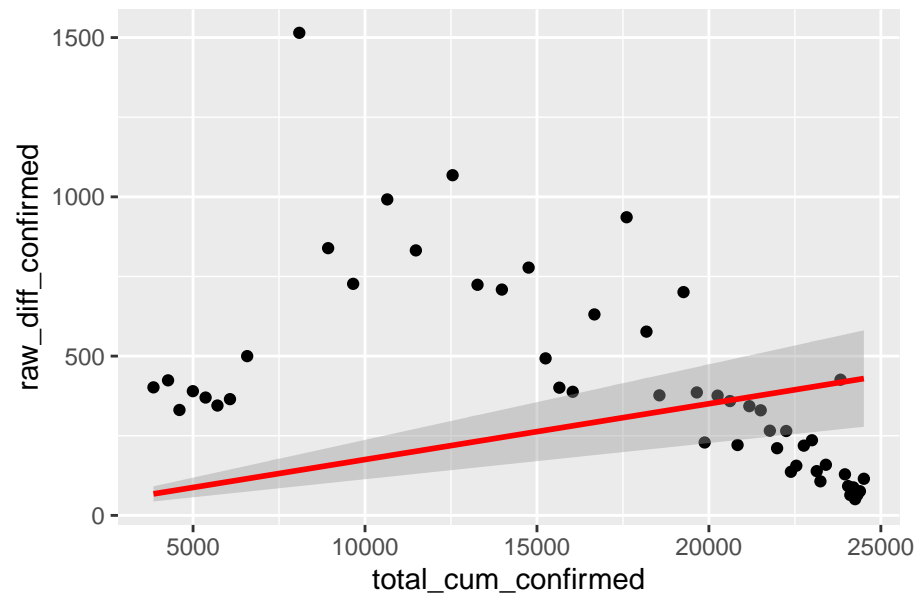
Intercept = 0.3815 P = 5.35203880311709e-33

diff_of_log ~ 0 + log_cum_confirmed



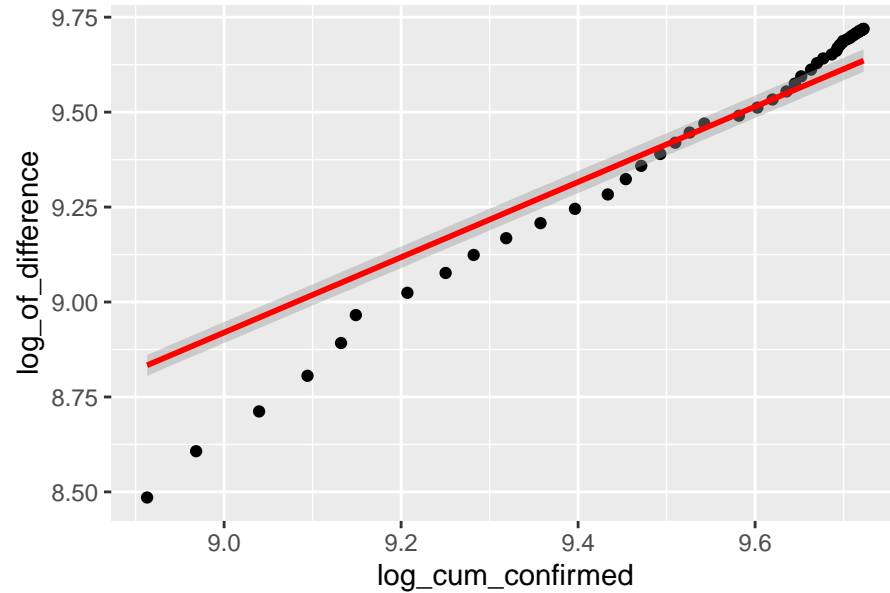
Intercept = 0.017528 P = 0.00000063559987652021

raw_diff_confirmed ~ 0 + total_cum_confirmed

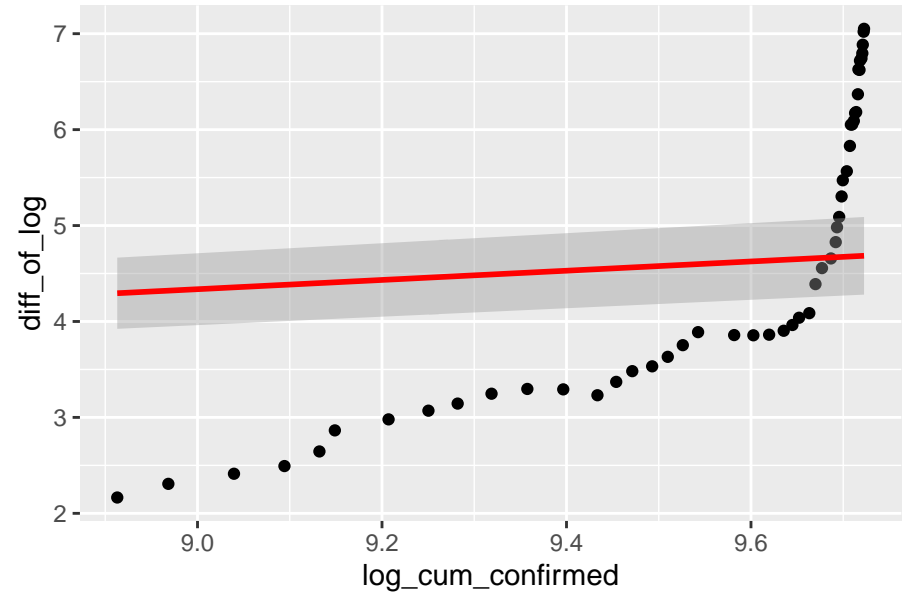


Israel

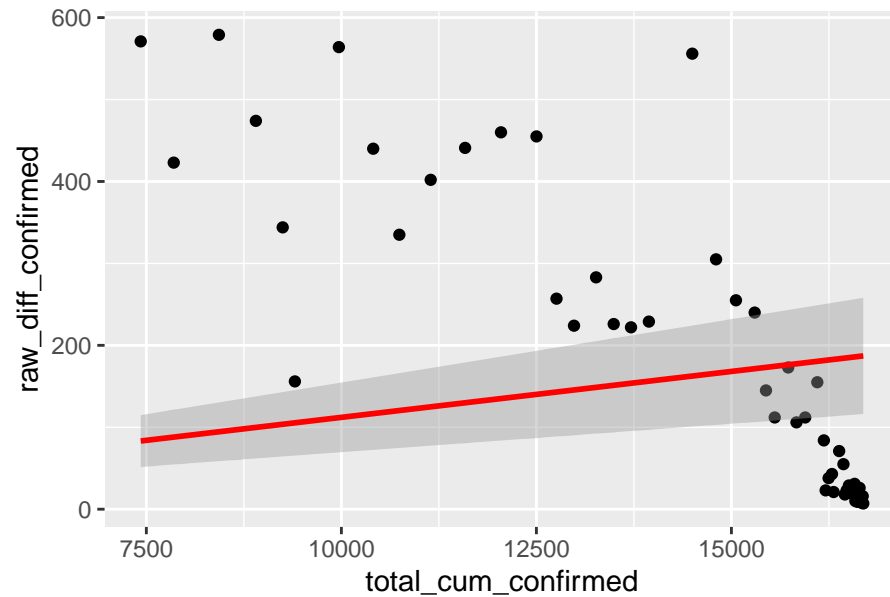
Intercept = 0.99107 P = 4.56368202554044e-98

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.48183 P = 0.00000000000000000000000039157436

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


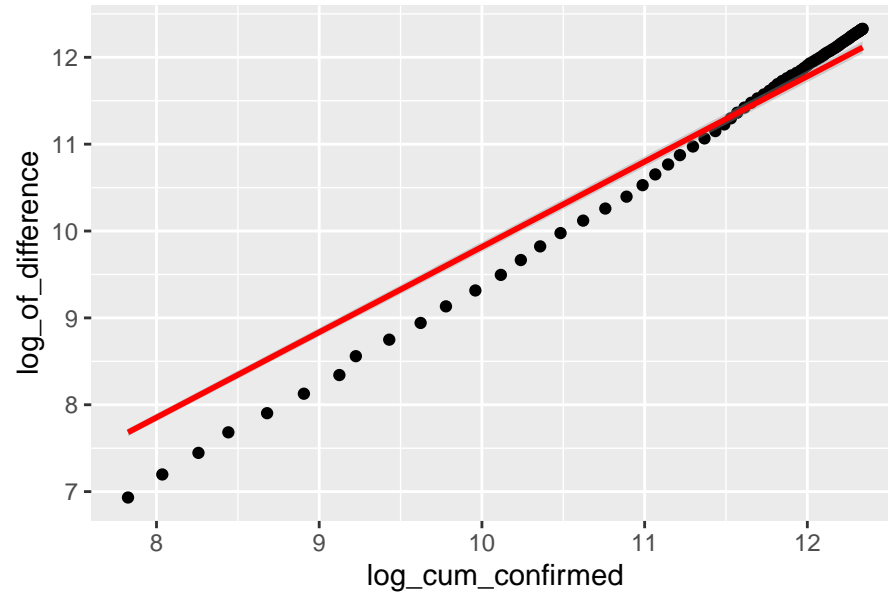
Intercept = 0.011209 P = 0.00000273500997405091

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Italy

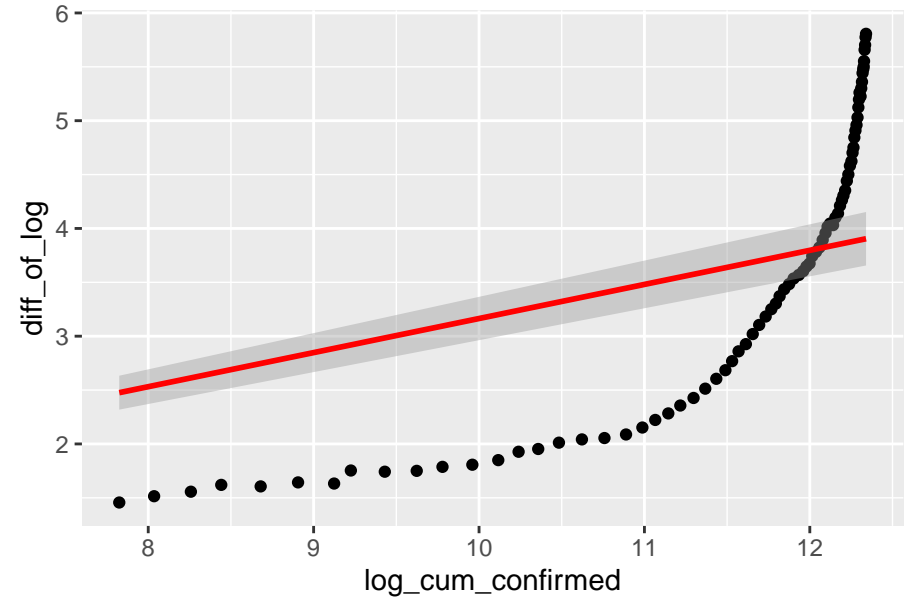
Intercept = 0.98169 P = 1.90028353850135e-129

log_of_difference ~ 0 + log_cum_confirmed



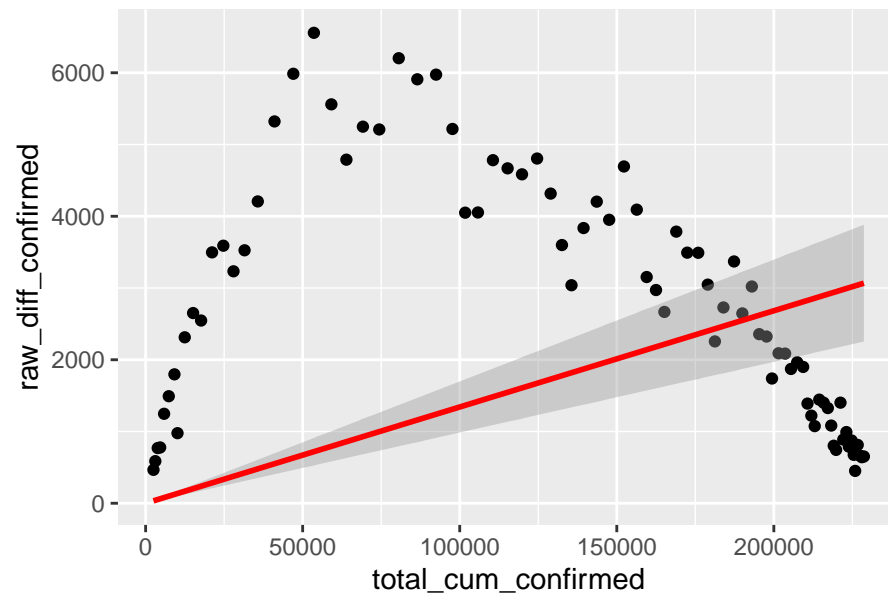
Intercept = 0.3164 P = 1.16791906007323e-46

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.013415 P = 0.000000000076868464271685

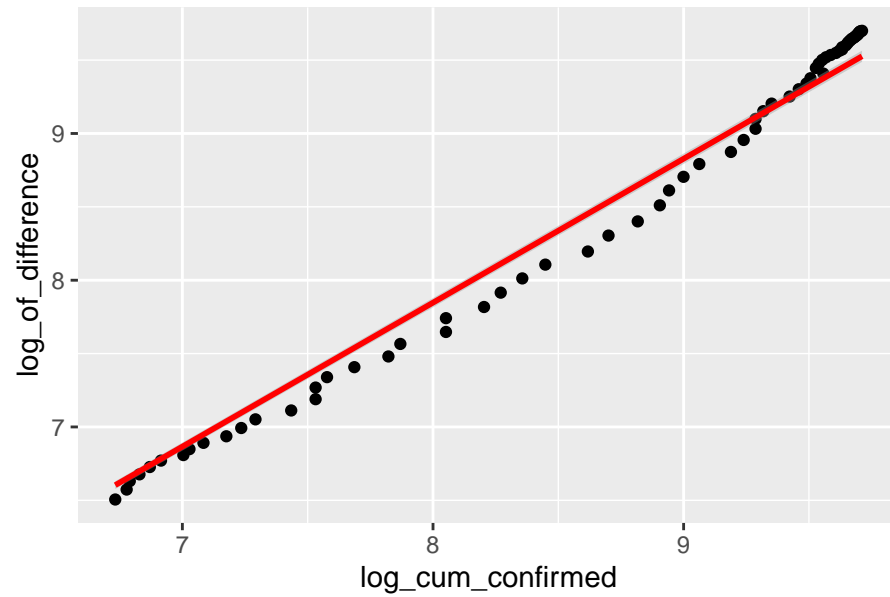
raw_diff_confirmed ~ 0 + total_cum_confirmed



Japan

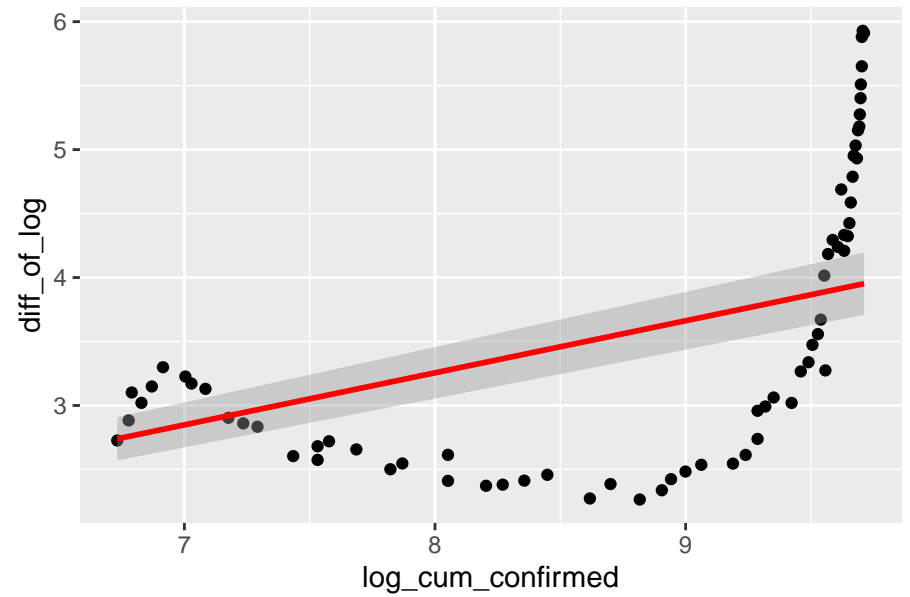
Intercept = 0.98088 P = 2.95558797791397e-121

log_of_difference ~ 0 + log_cum_confirmed



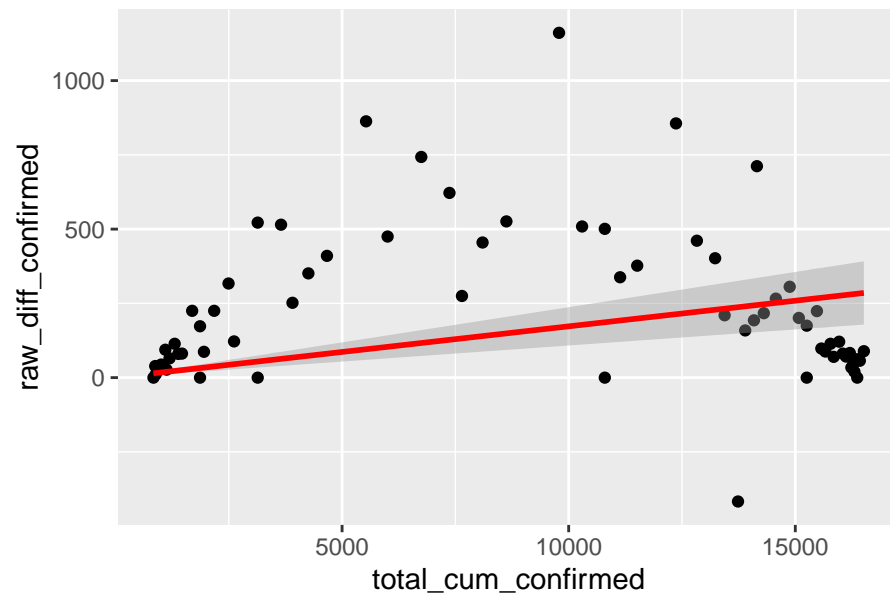
Intercept = 0.40691 P = 1.22774921705505e-42

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.017265 P = 0.00000117671684402885

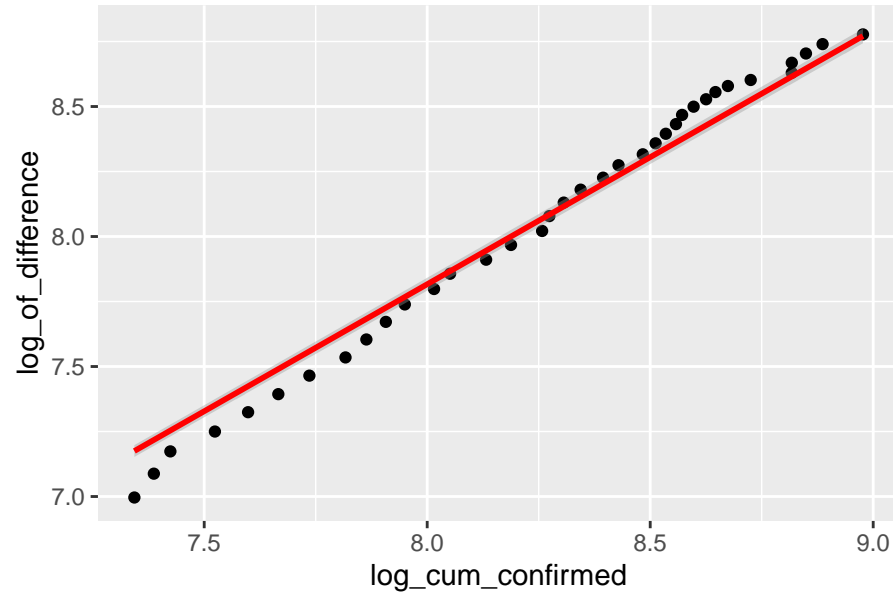
raw_diff_confirmed ~ 0 + total_cum_confirmed



Kazakhstan

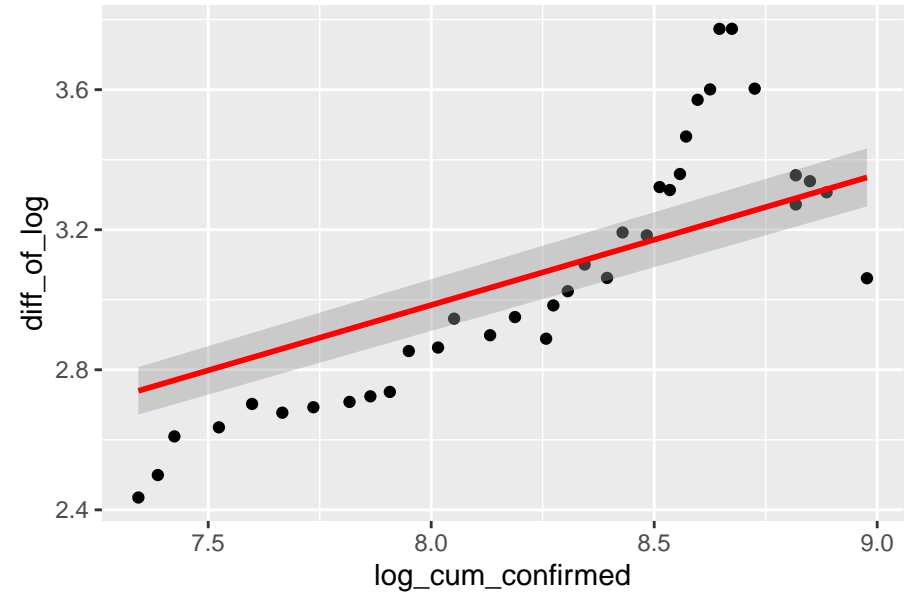
Intercept = 0.97706 P = 8.24763023682782e-73

log_of_difference ~ 0 + log_cum_confirmed



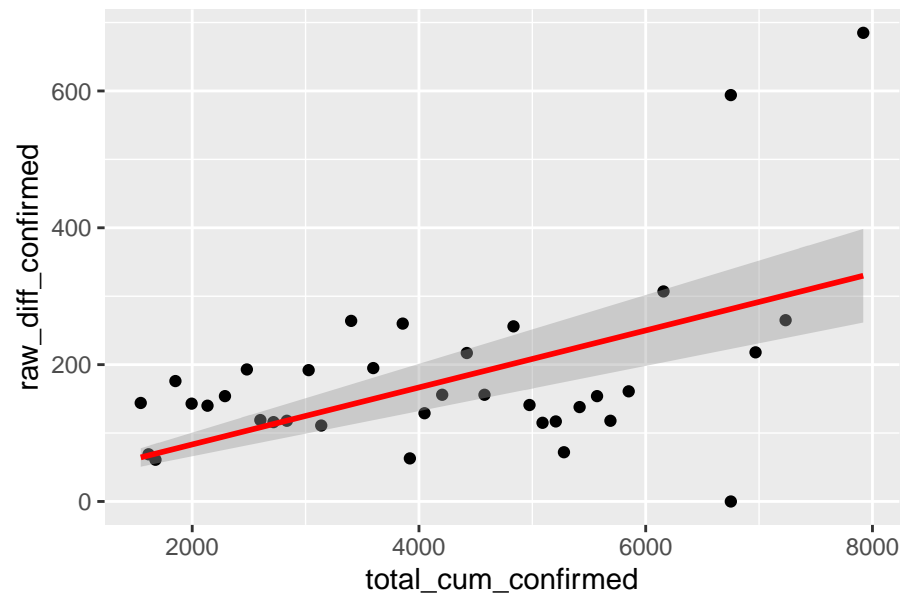
Intercept = 0.37311 P = 1.23591854436482e-41

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.041662 P = 0.0000000000146423232684398

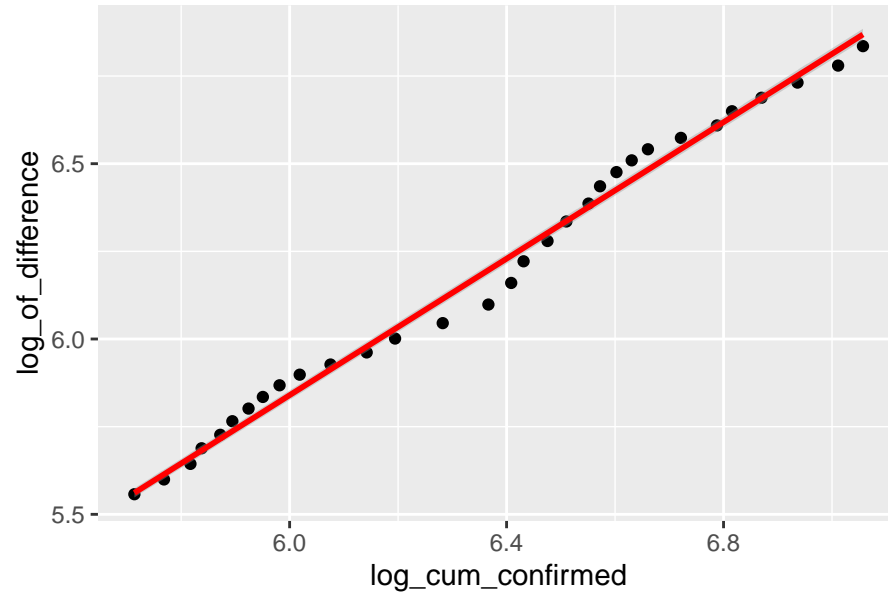
raw_diff_confirmed ~ 0 + total_cum_confirmed



Kenya

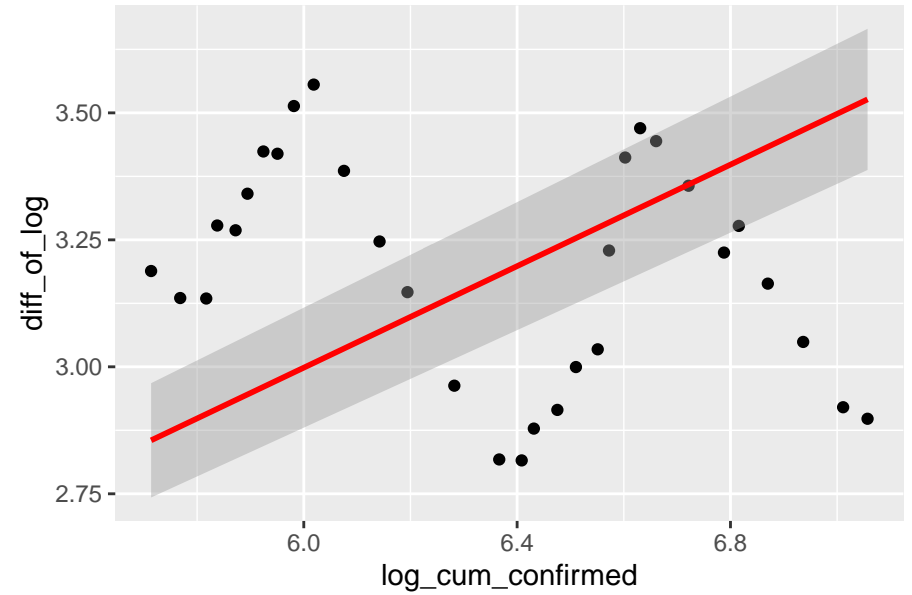
Intercept = 0.97329 P = 1.47824642629292e-67

log_of_difference ~ 0 + log_cum_confirmed



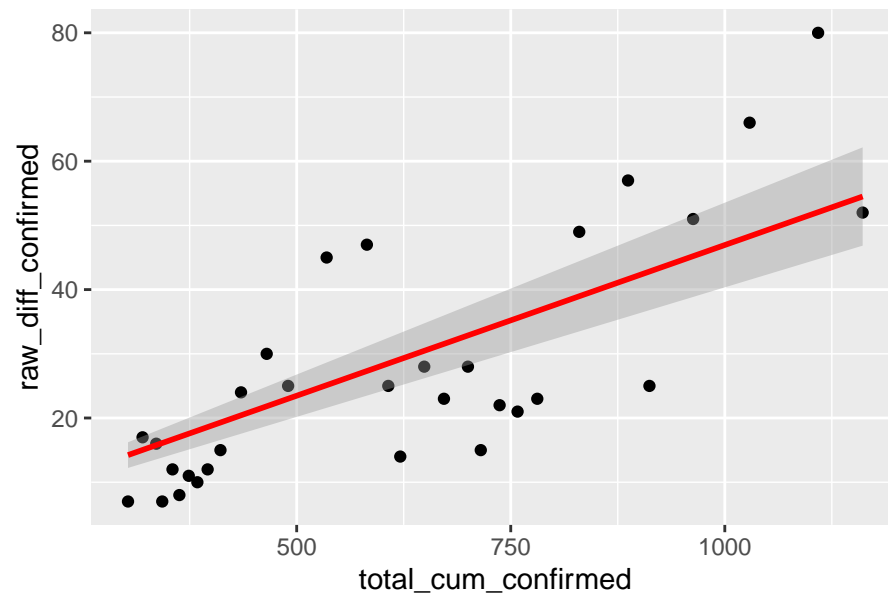
Intercept = 0.49972 P = 6.45372460535638e-31

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.046943 P = 0.00000000000000399380128906156

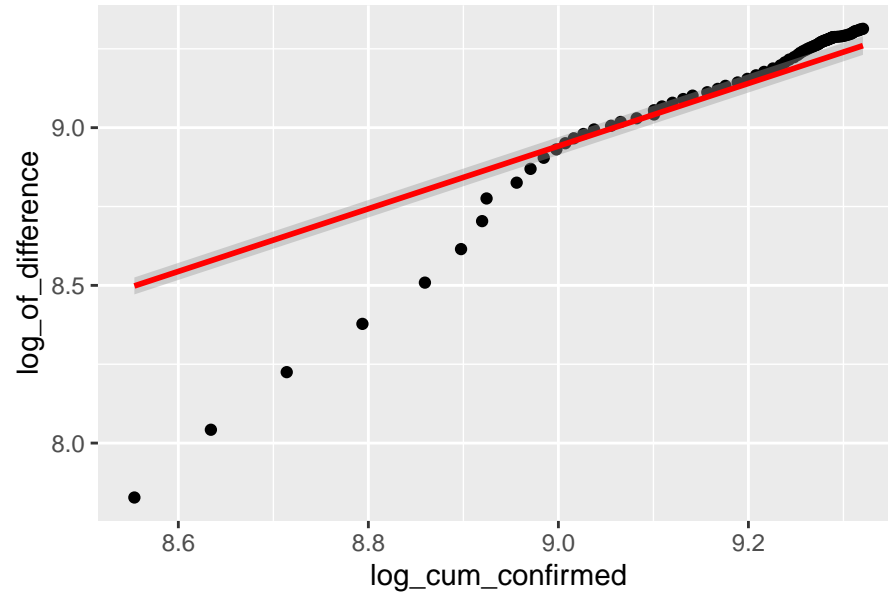
raw_diff_confirmed ~ 0 + total_cum_confirmed



Korea, South

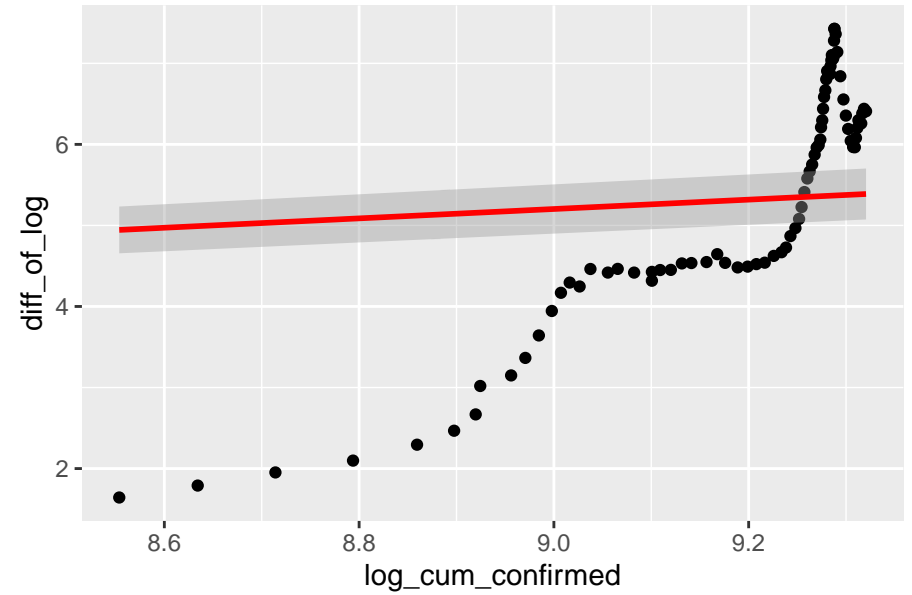
Intercept = 0.99351 P = 1.54192245135504e-149

log_of_difference ~ 0 + log_cum_confirmed



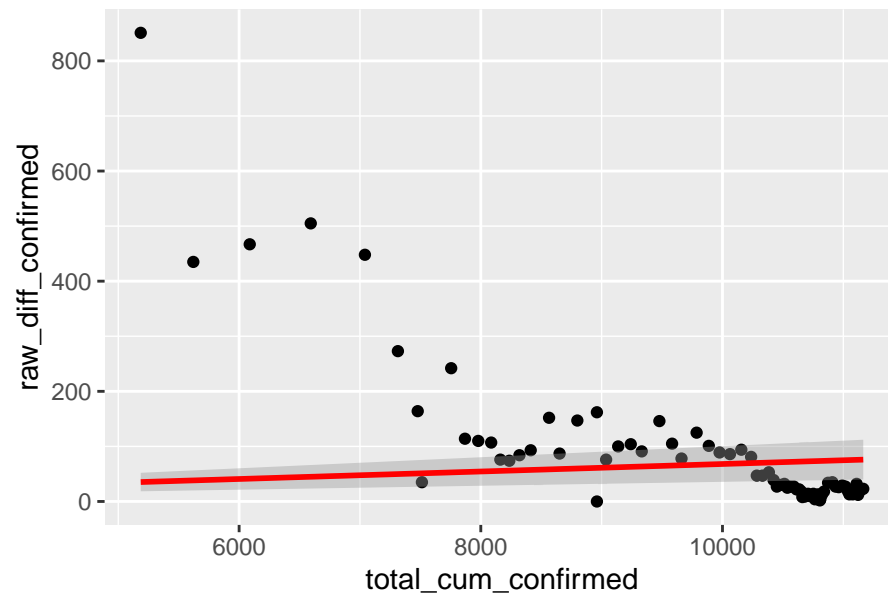
Intercept = 0.57806 P = 2.07180892012108e-49

diff_of_log ~ 0 + log_cum_confirmed



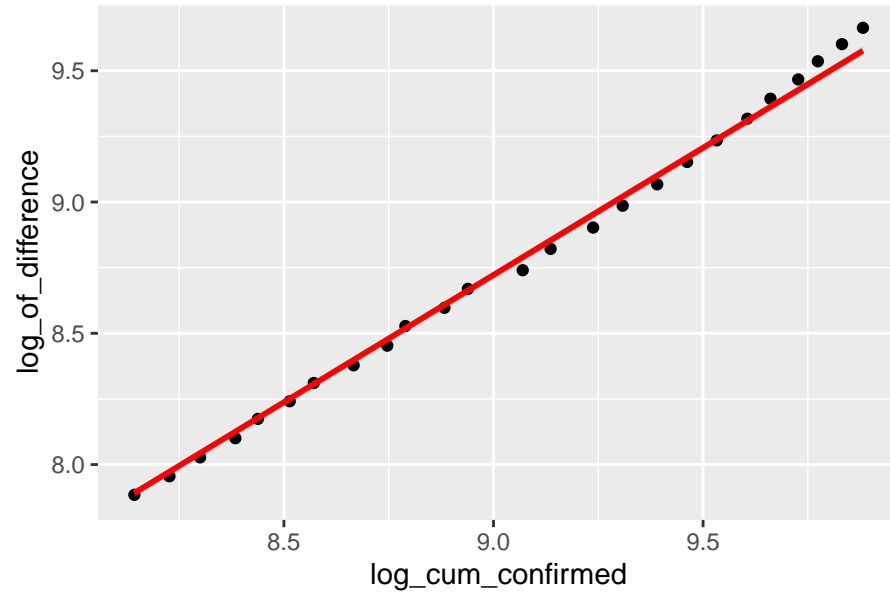
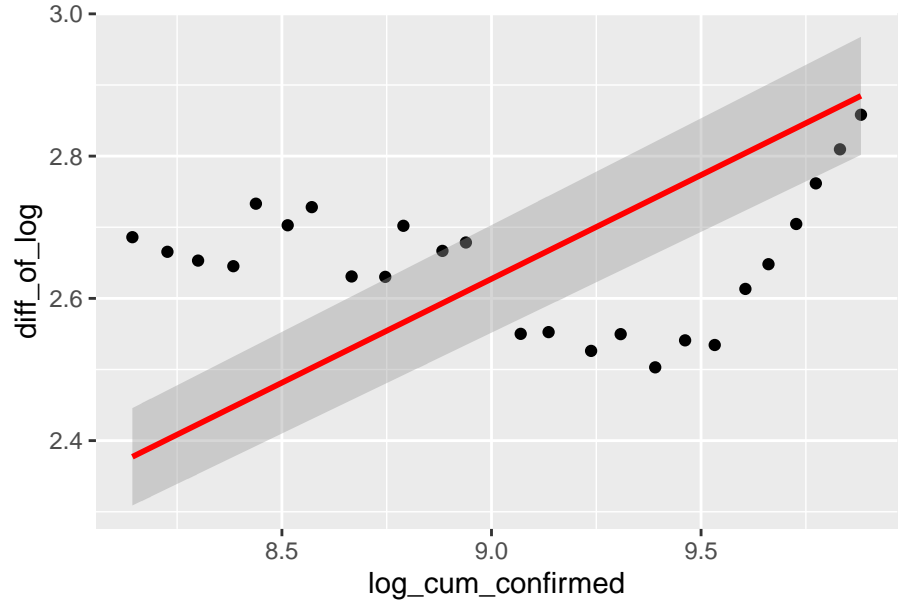
Intercept = 0.0068026 P = 0.0000732986724689717

raw_diff_confirmed ~ 0 + total_cum_confirmed

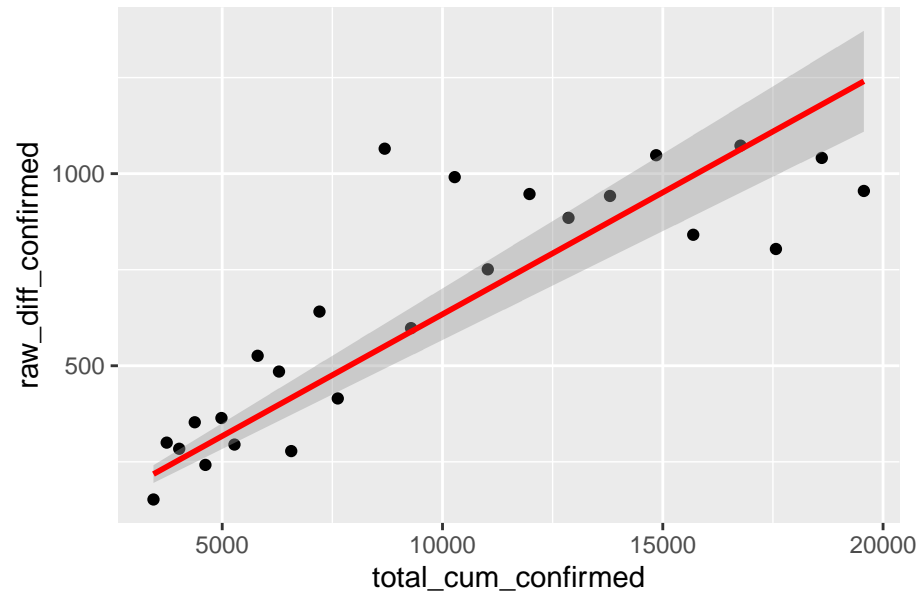


Kuwait

Intercept = 0.96912 P = 4.70329758036997e-59

$$\log_of_difference \sim 0 + \log_cum_confirmed$$
[illegible]
$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


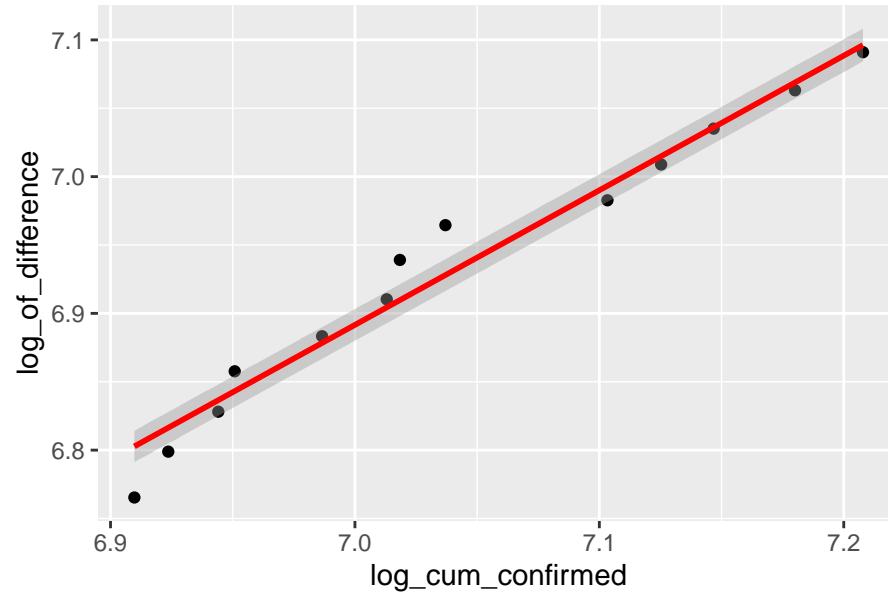
Intercept = 0.063406 P = 0.000000000000000317705686268566

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Kyrgyzstan

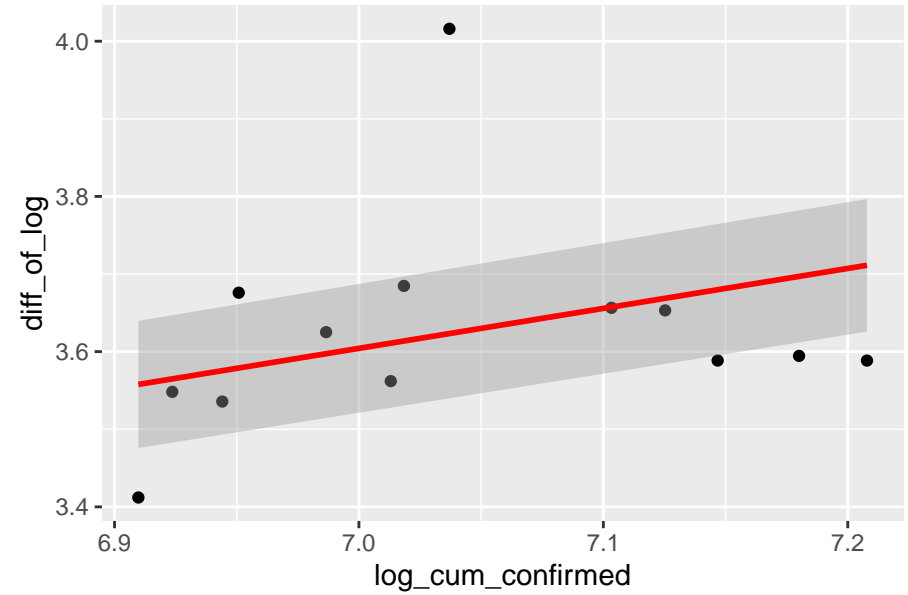
Intercept = 0.98451 P = 2.93958036667997e-32

log_of_difference ~ 0 + log_cum_confirmed



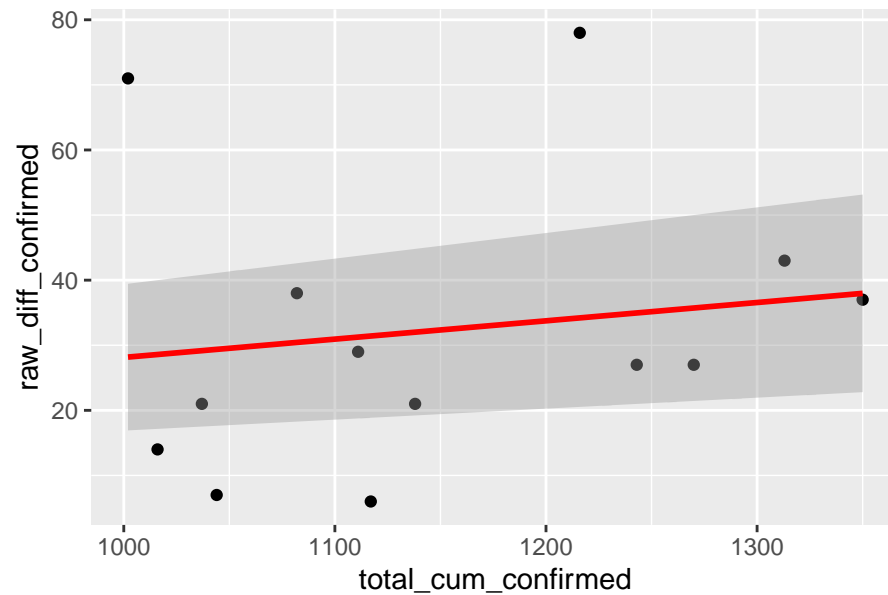
Intercept = 0.51489 P = 0.0000000000000000129525663531894

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.028126 P = 0.000147454852460542

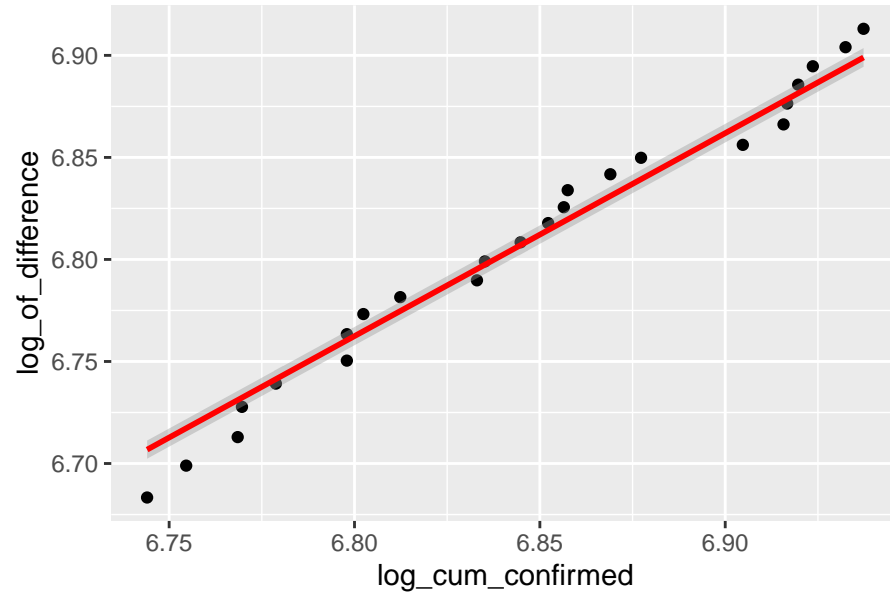
raw_diff_confirmed ~ 0 + total_cum_confirmed



Latvia

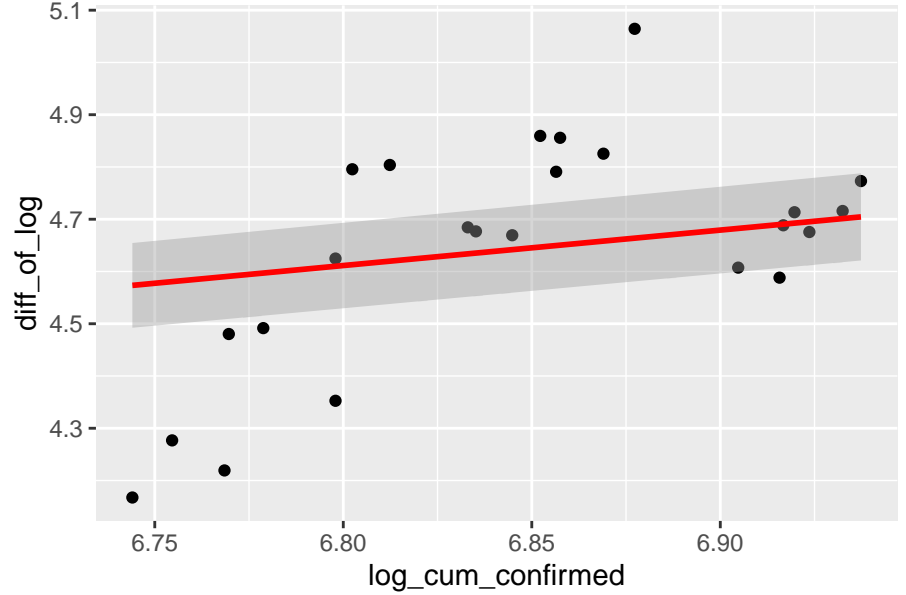
Intercept = 0.99448 P = 3.28849247725315e-66

log_of_difference ~ 0 + log_cum_confirmed



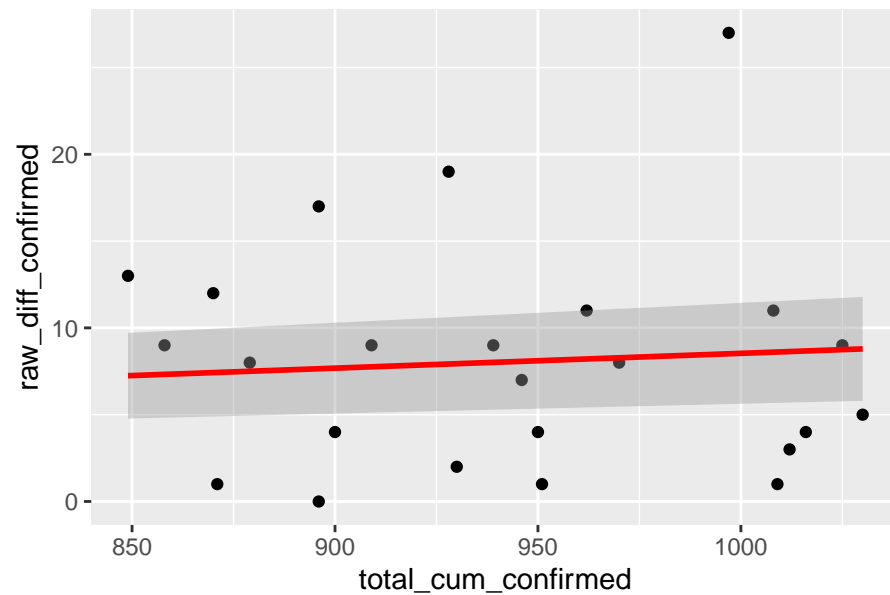
Intercept = 0.67814 P = 2.12732157470089e-33

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0085333 P = 0.00000337516943259995

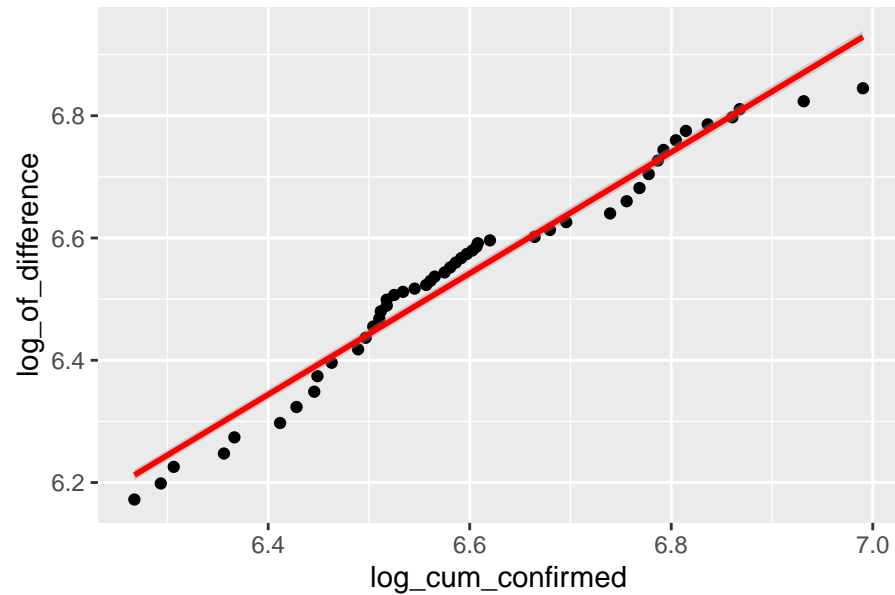
raw_diff_confirmed ~ 0 + total_cum_confirmed



Lebanon

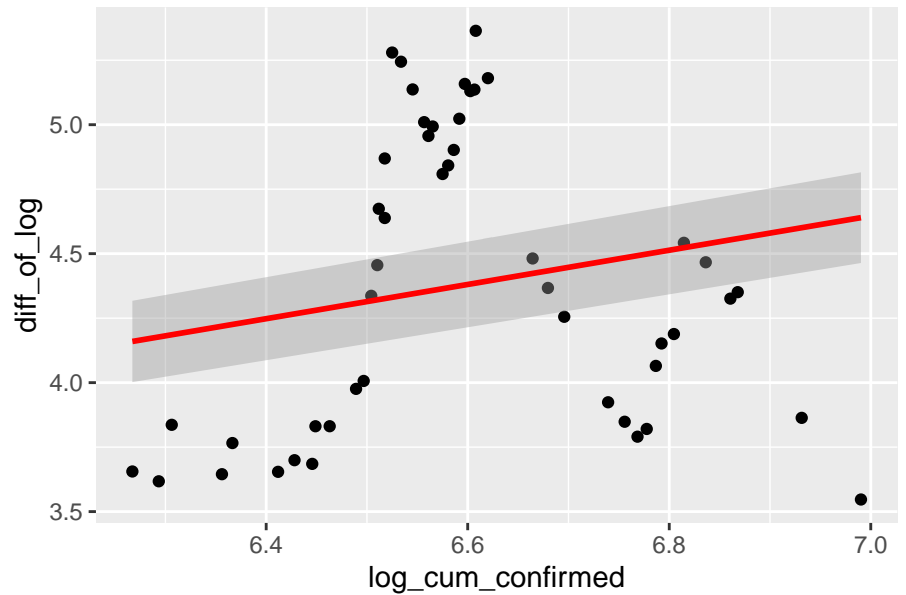
Intercept = 0.99123 P = 3.38640346218522e-110

log_of_difference ~ 0 + log_cum_confirmed



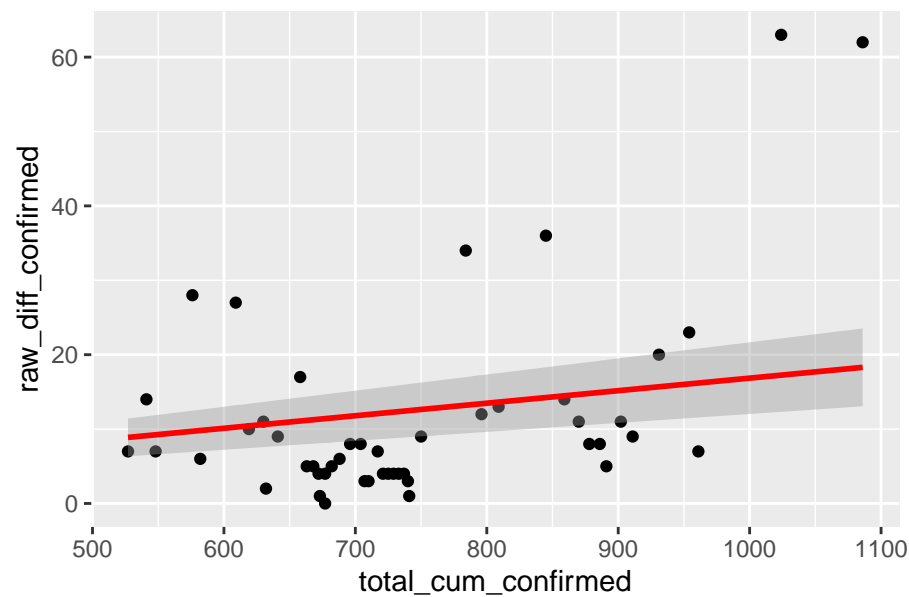
Intercept = 0.66373 P = 1.30330074709822e-43

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.016847 P = 0.00000000721534174768356

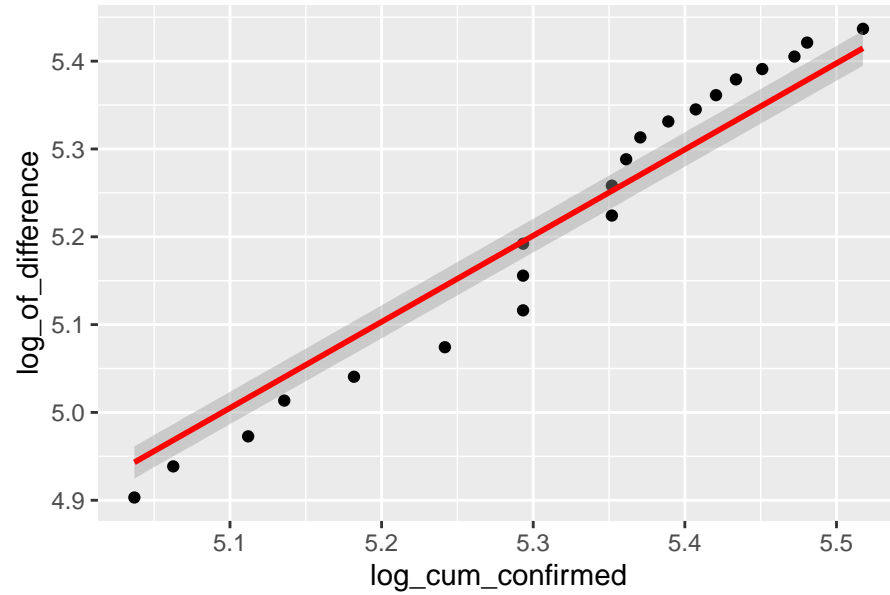
raw_diff_confirmed ~ 0 + total_cum_confirmed



Liberia

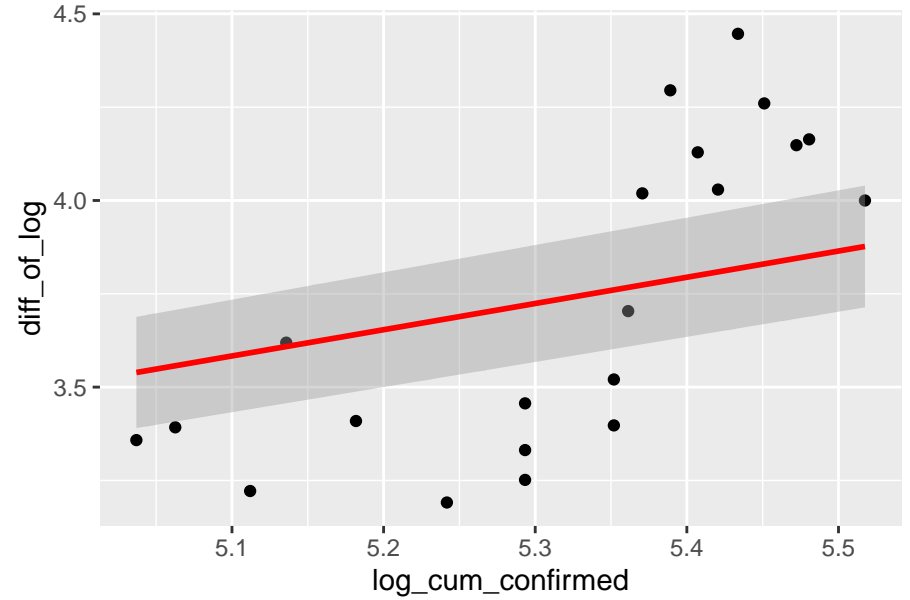
Intercept = 0.98138 P = 1.48994934938205e-43

log_of_difference ~ 0 + log_cum_confirmed



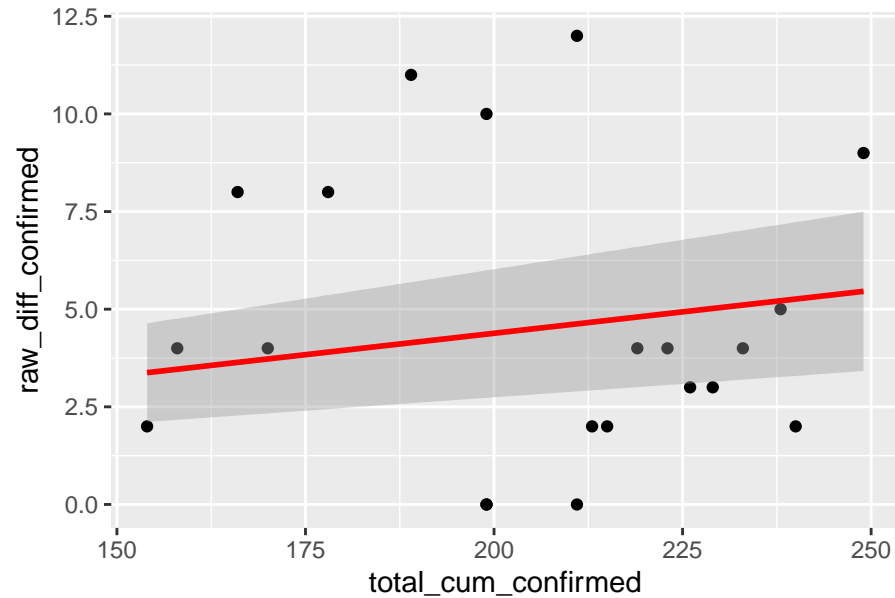
Intercept = 0.70265 P = 0.0000000000000000000206936985580

diff_of_log ~ 0 + log_cum_confirmed



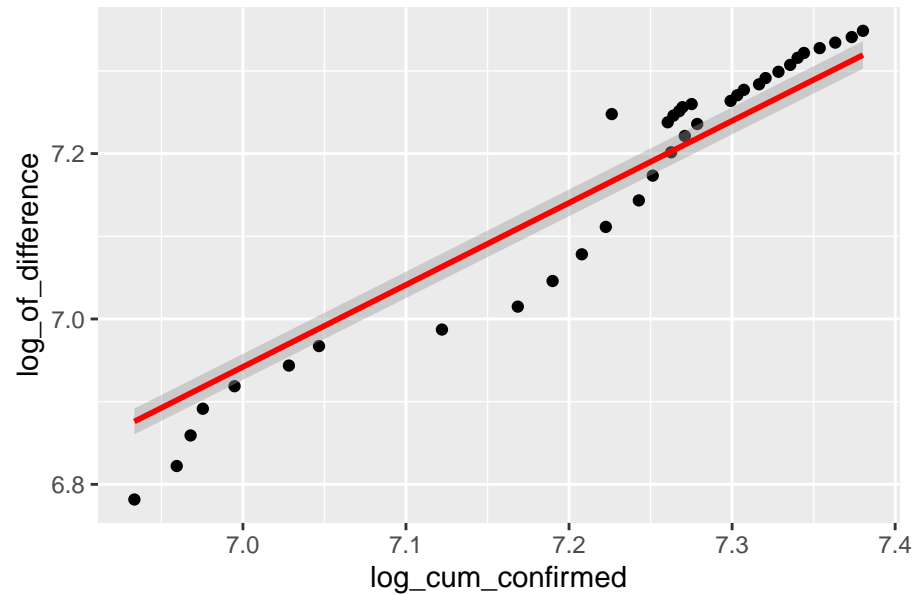
Intercept = 0.021915 P = 0.0000184753936486924

raw_diff_confirmed ~ 0 + total_cum_confirmed

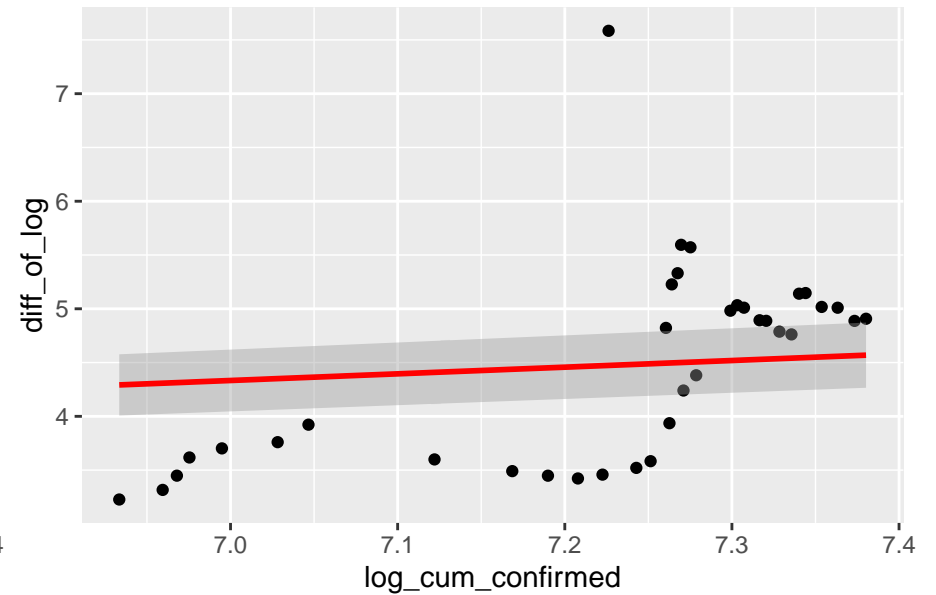


Lithuania

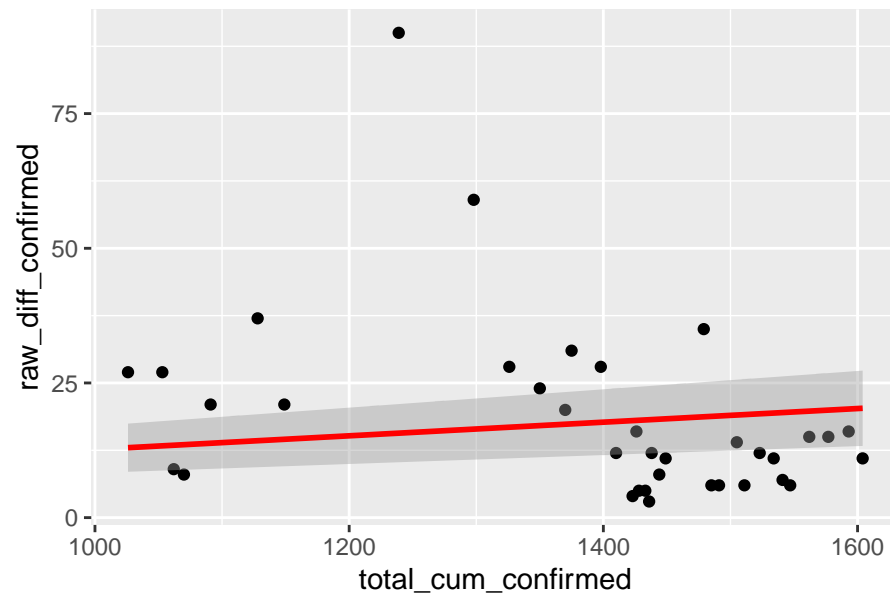
Intercept = 0.99172 P = 6.29653177725563e-78

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.61902 P = 0.0000000000000000000000000744701314

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


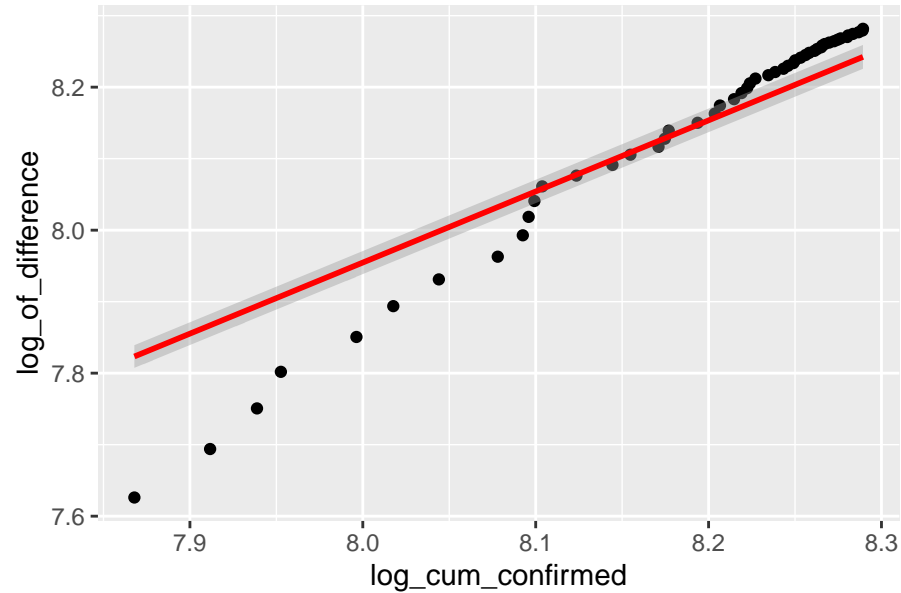
Intercept = 0.012655 P = 0.00000106185260531799

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Luxembourg

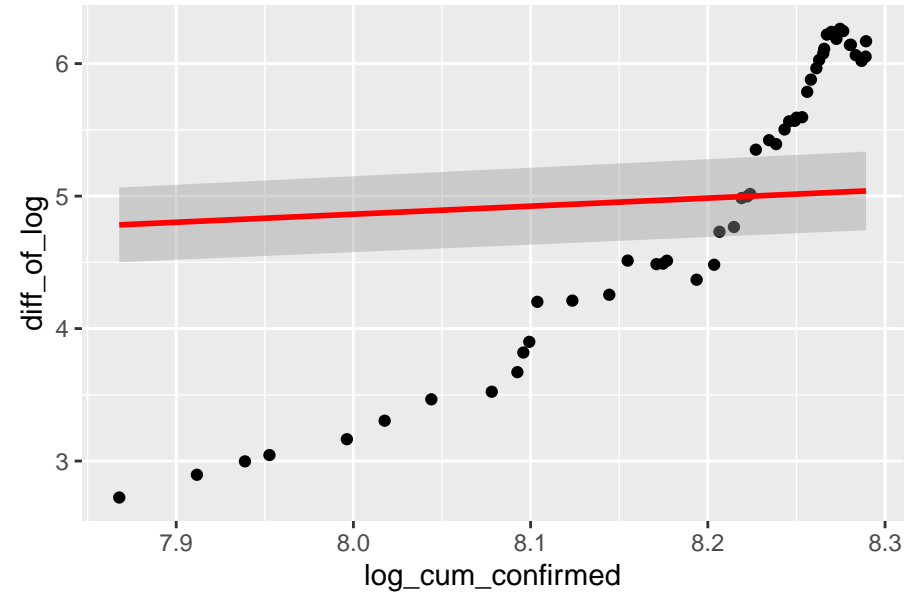
Intercept = 0.99434 P = 4.19828690139726e-107

log_of_difference ~ 0 + log_cum_confirmed



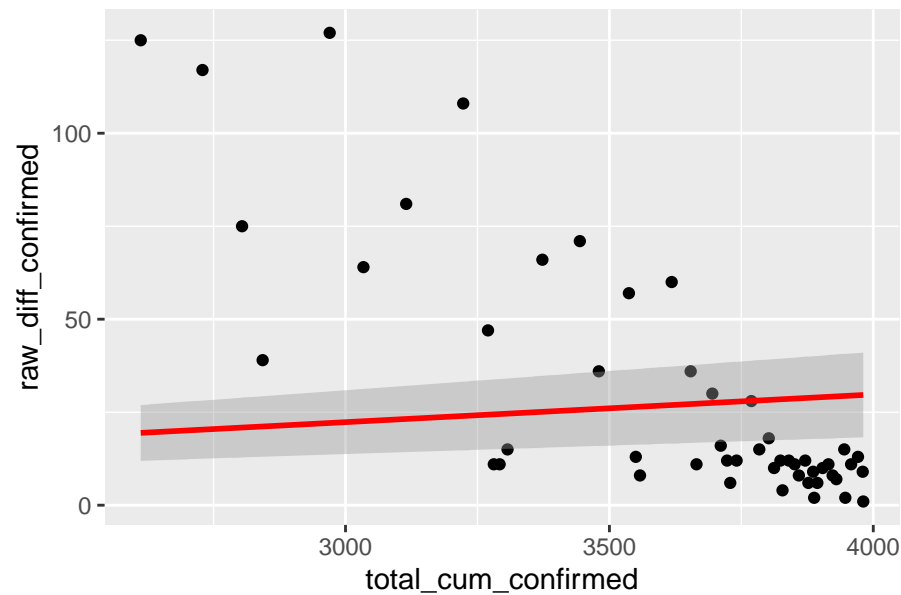
Intercept = 0.6079 P = 8.61906469433384e-36

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0074418 P = 0.00000349703688170961

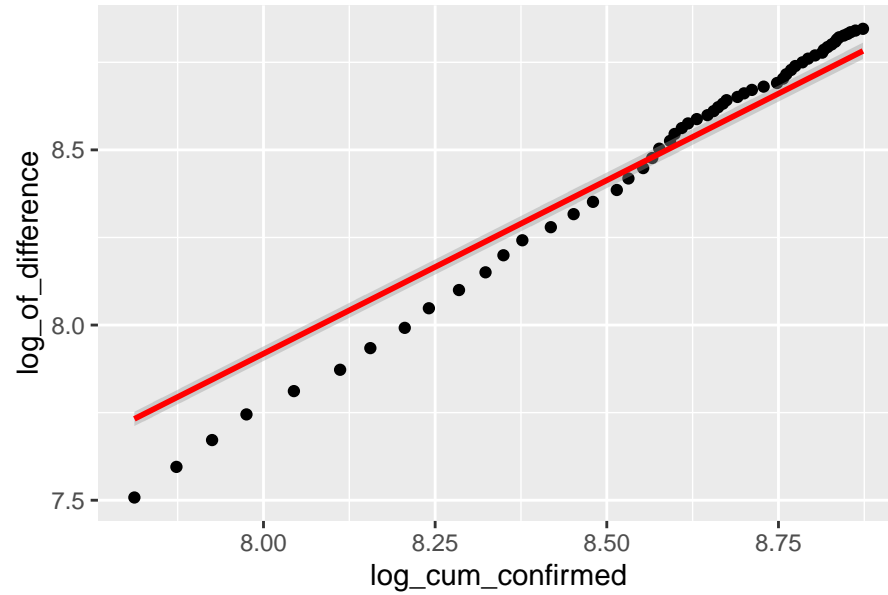
raw_diff_confirmed ~ 0 + total_cum_confirmed



Malaysia

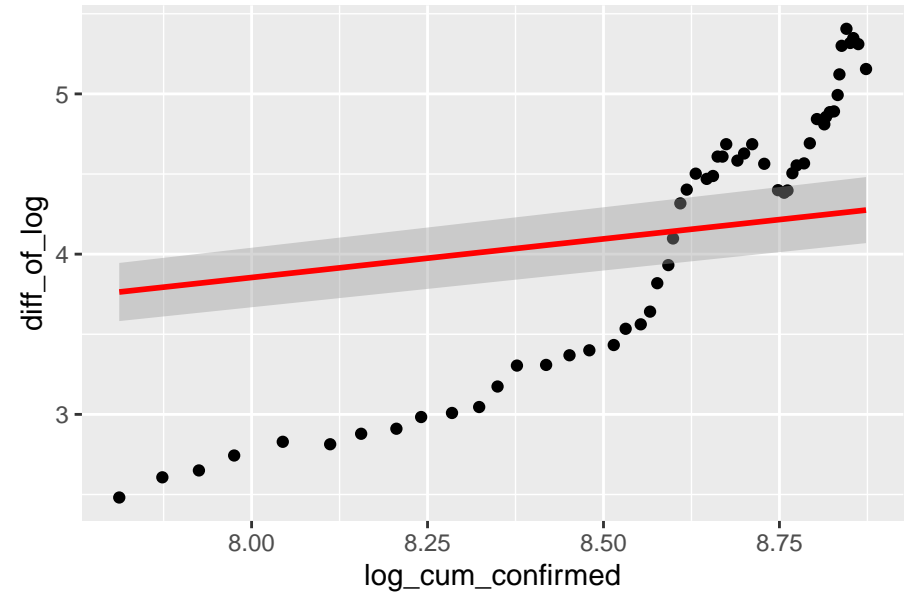
Intercept = 0.98978 P = 1.85251800738263e-110

log_of_difference ~ 0 + log_cum_confirmed



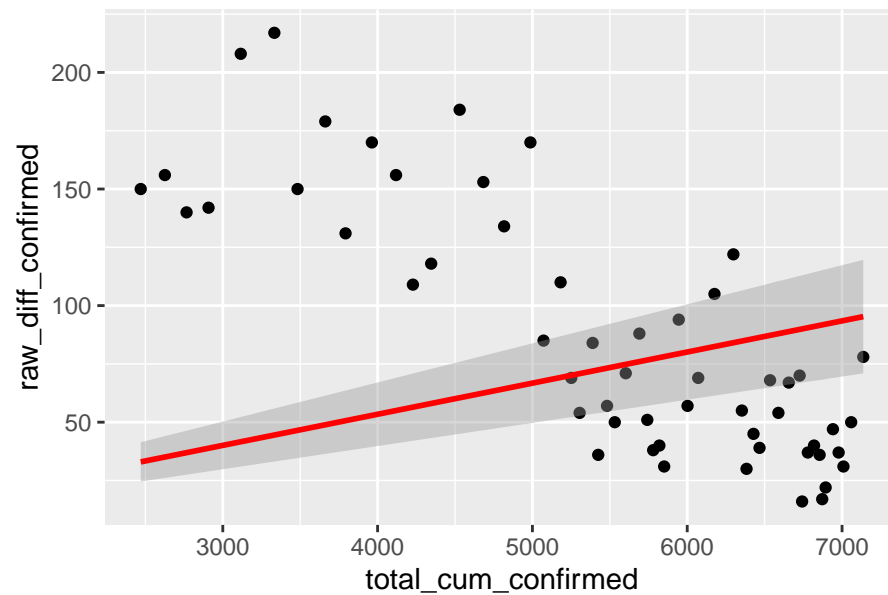
Intercept = 0.48178 P = 1.04813212859251e-42

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.01335 P = 0.000000000173481084979736

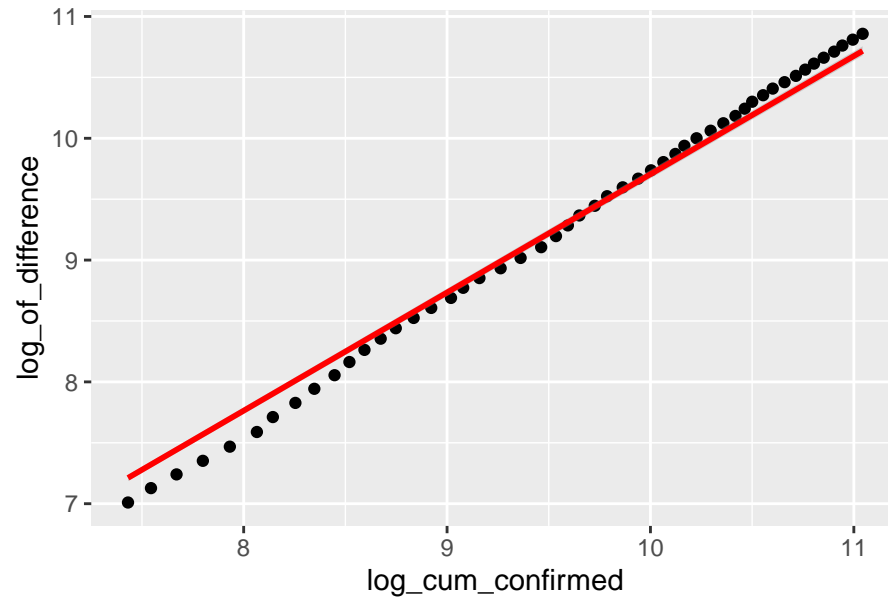
raw_diff_confirmed ~ 0 + total_cum_confirmed



Mexico

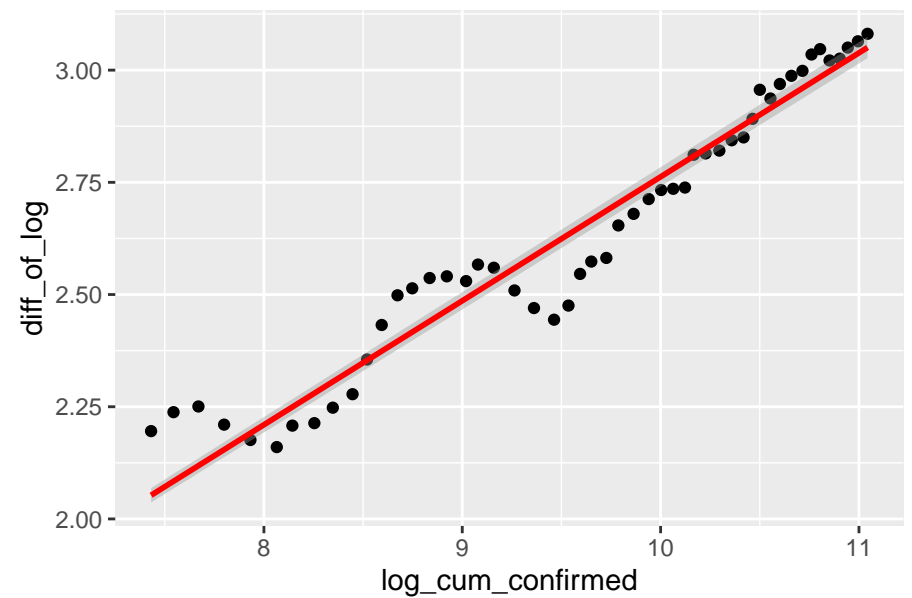
Intercept = 0.97046 P = 5.4415326134486e-95

log_of_difference ~ 0 + log_cum_confirmed



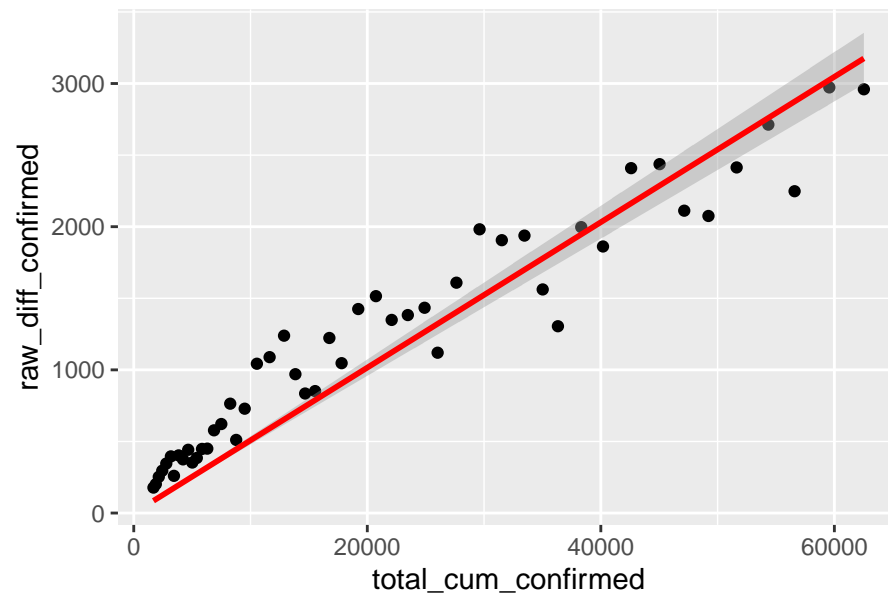
Intercept = 0.27623 P = 2.16765591786046e-78

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.050783 P = 1.03684875219941e-36

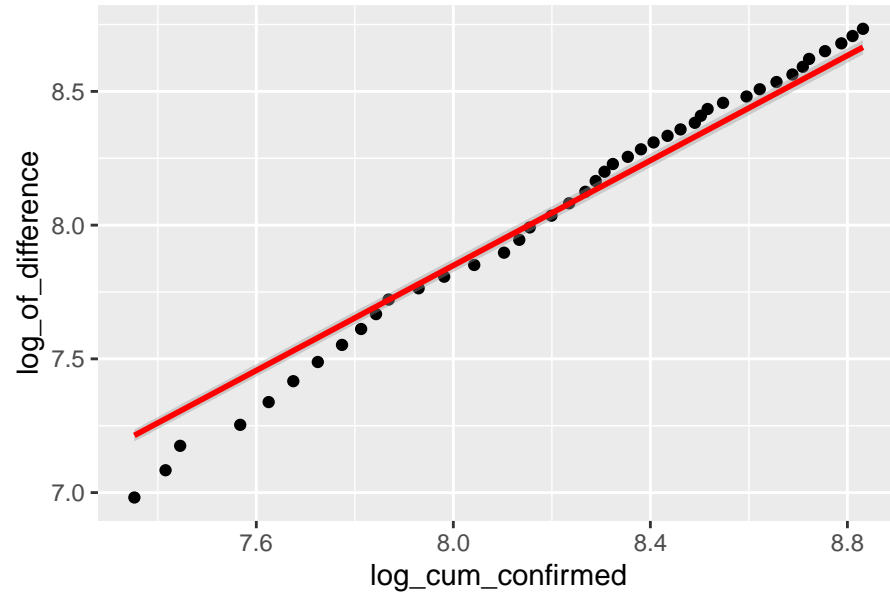
raw_diff_confirmed ~ 0 + total_cum_confirmed



Moldova

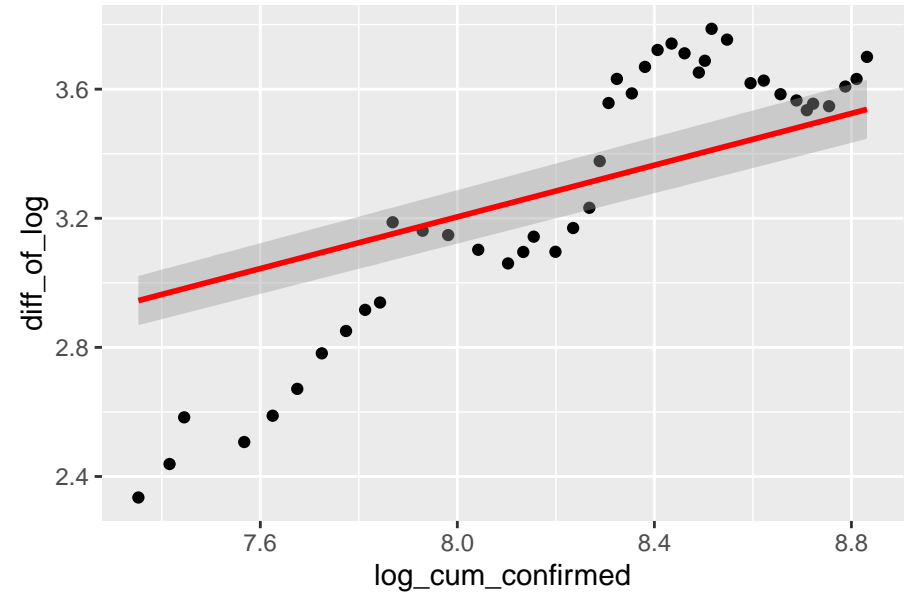
Intercept = 0.98114 P = 7.663163312272e-84

log_of_difference ~ 0 + log_cum_confirmed



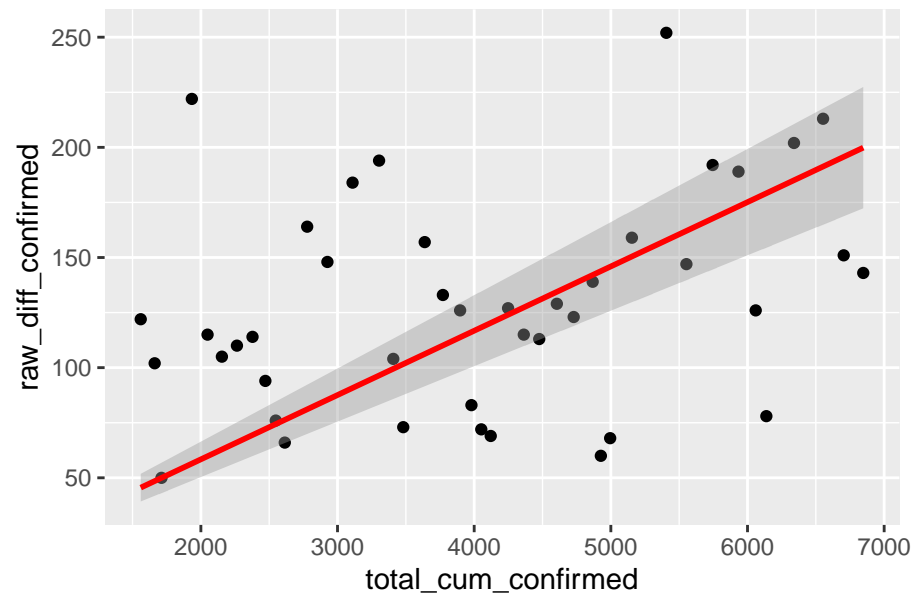
Intercept = 0.40054 P = 2.97445292507569e-46

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.02919 P = 0.0000000000000000674341060144359

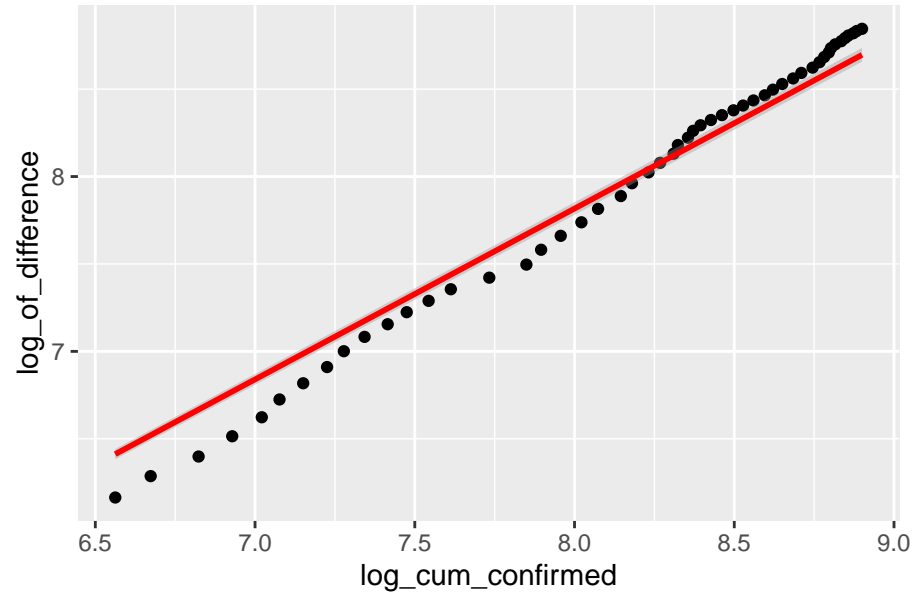
raw_diff_confirmed ~ 0 + total_cum_confirmed



Morocco

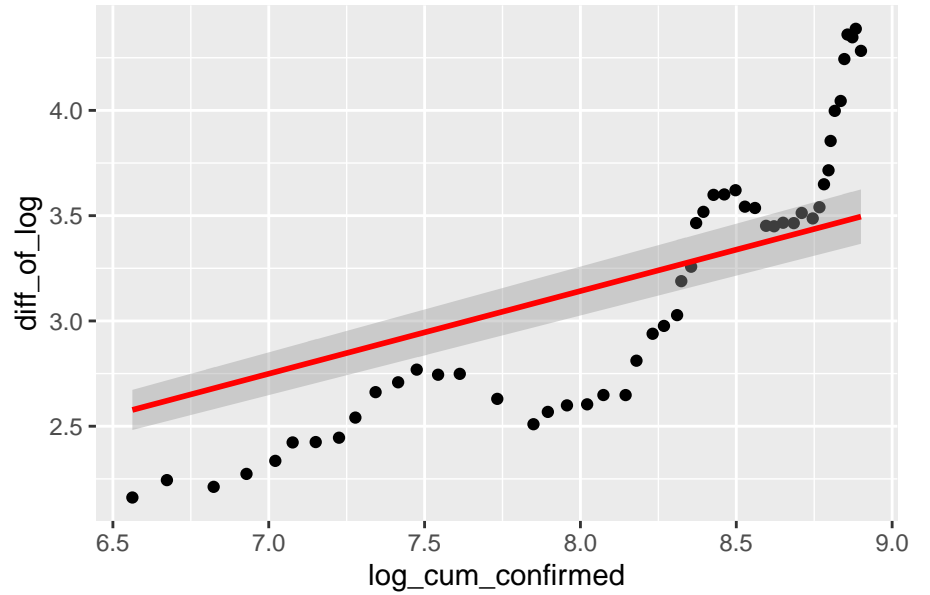
Intercept = 0.97708 P = 2.314871198894e-91

log_of_difference ~ 0 + log_cum_confirmed



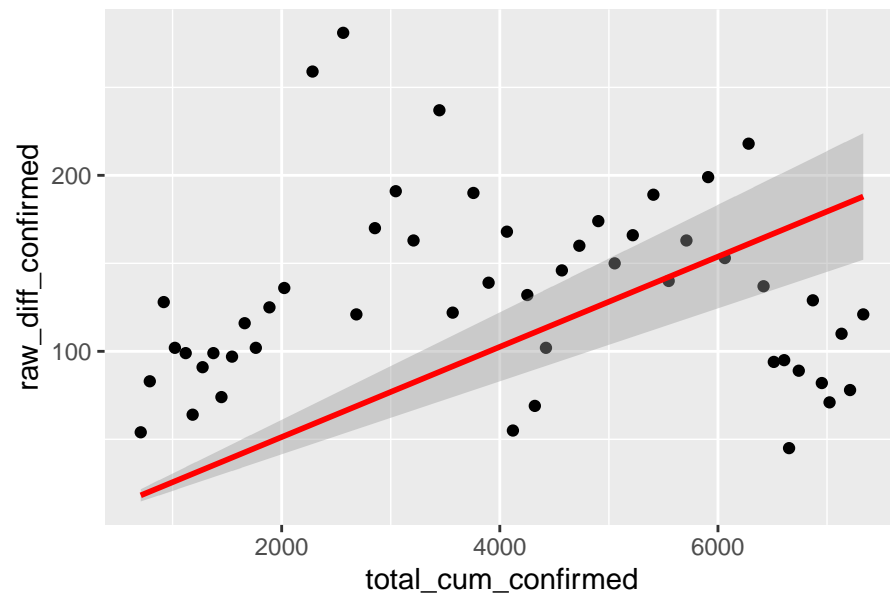
Intercept = 0.39275 P = 3.83198491969919e-46

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.025636 P = 0.000000000000029387951077513

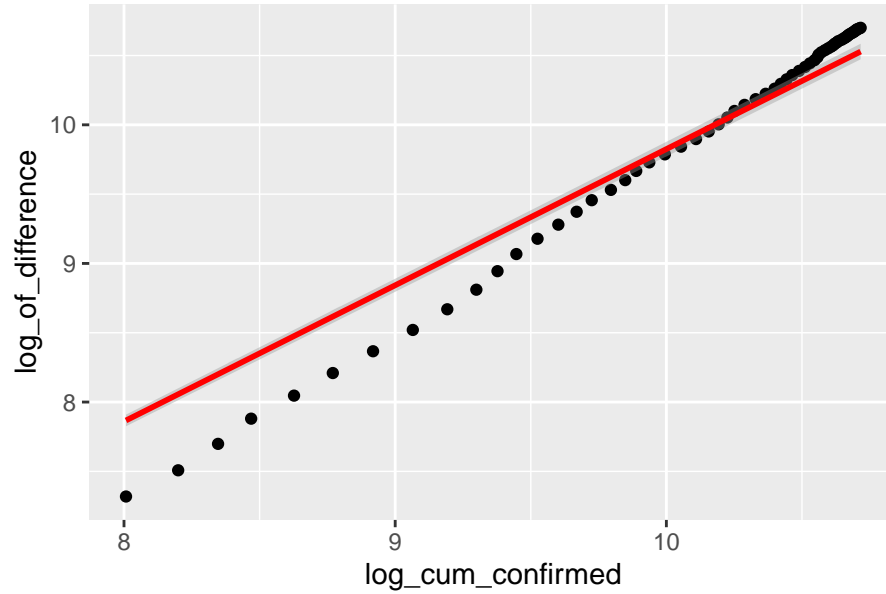
raw_diff_confirmed ~ 0 + total_cum_confirmed



Netherlands

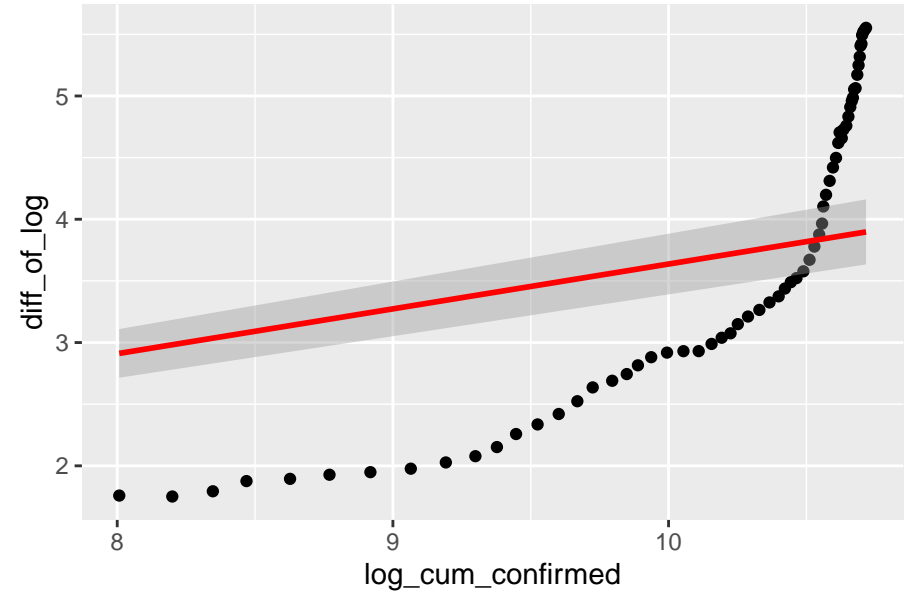
Intercept = 0.98249 P = 3.9629334632212e-107

$\log_of_difference \sim 0 + \log_cum_confirmed$



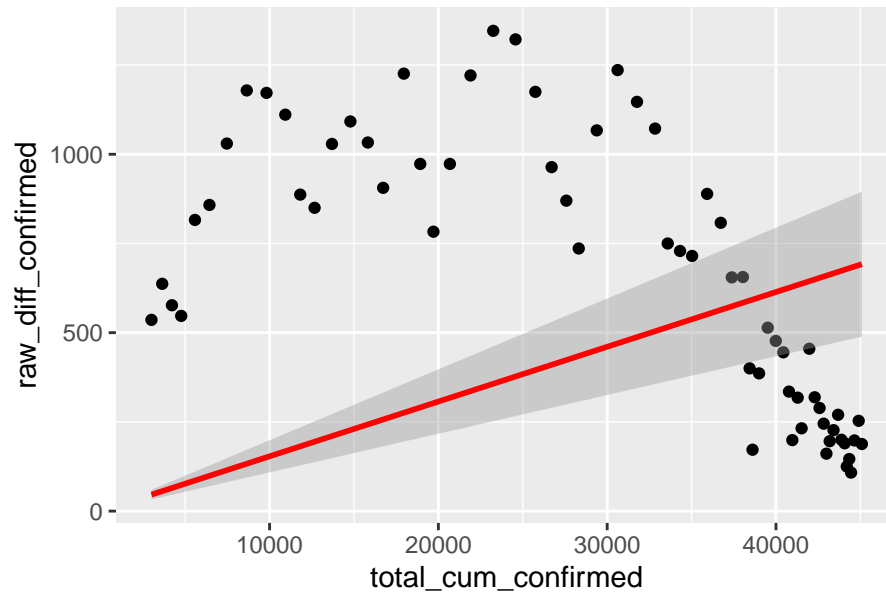
Intercept = 0.36368 P = 1.34694485650881e-38

$diff_of_log \sim 0 + \log_cum_confirmed$



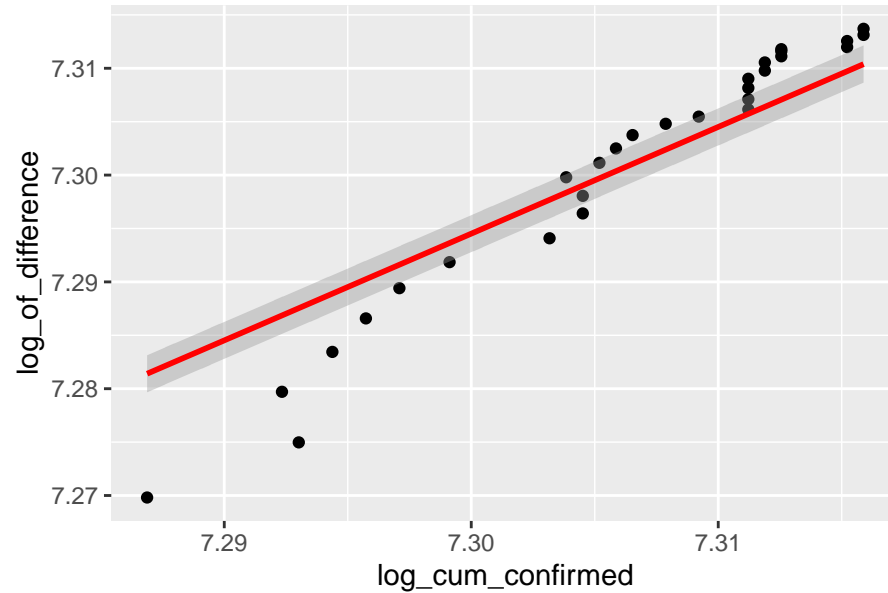
Intercept = 0.015349 P = 0.0000000043315748528838

$raw_diff_confirmed \sim 0 + total_cum_confirmed$

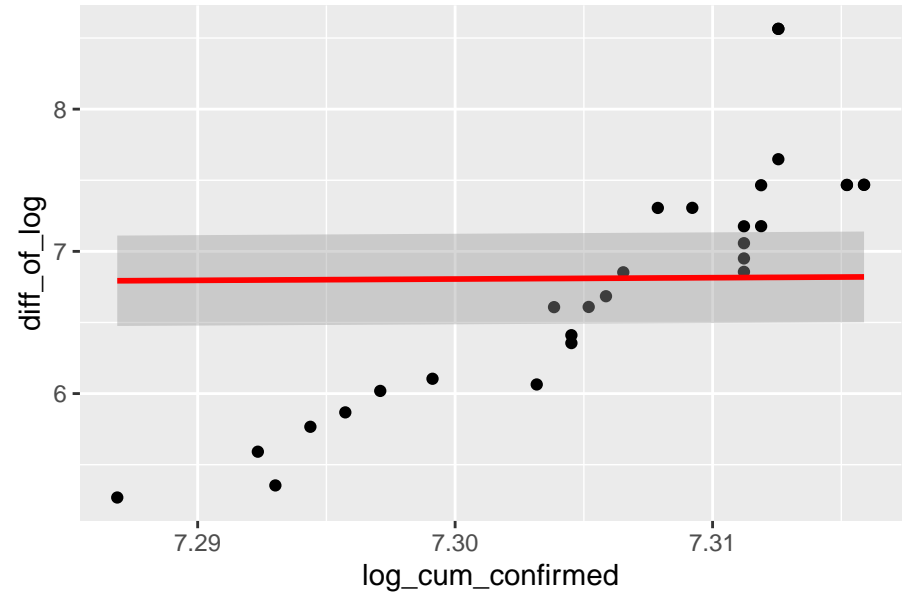


New Zealand

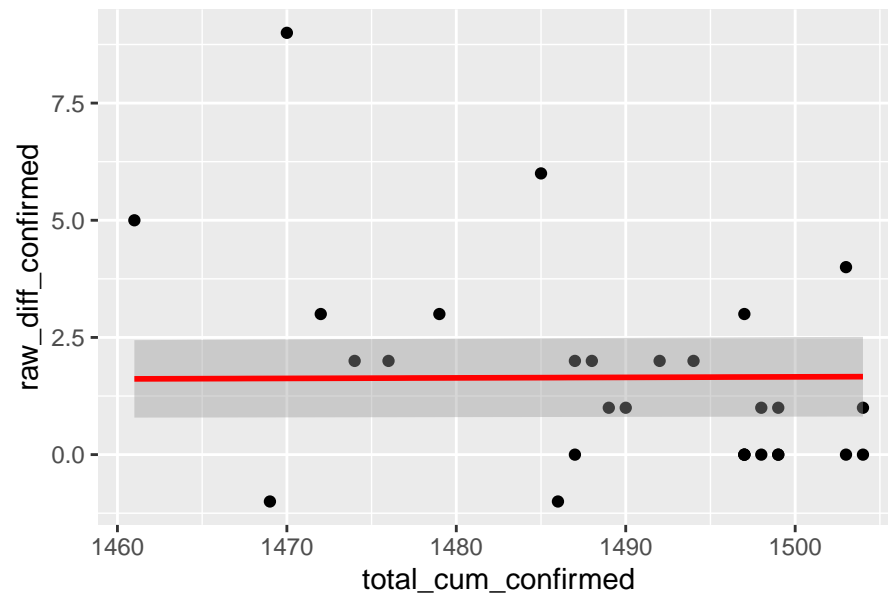
Intercept = 0.99925 P = 1.59055621016962e-91

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.93226 P = 0.00000000000000000000000000245964187

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


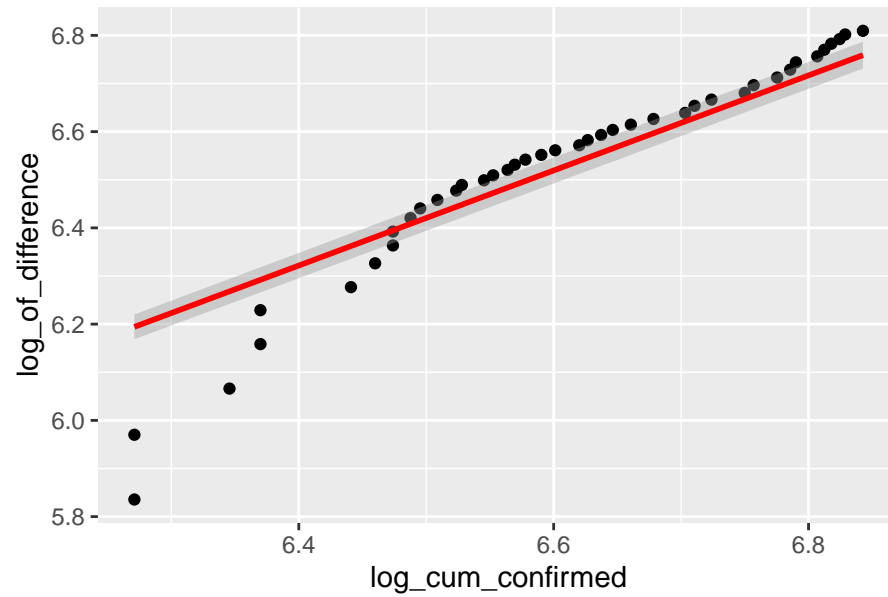
Intercept = 0.0011058 P = 0.000414299093008203

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Niger

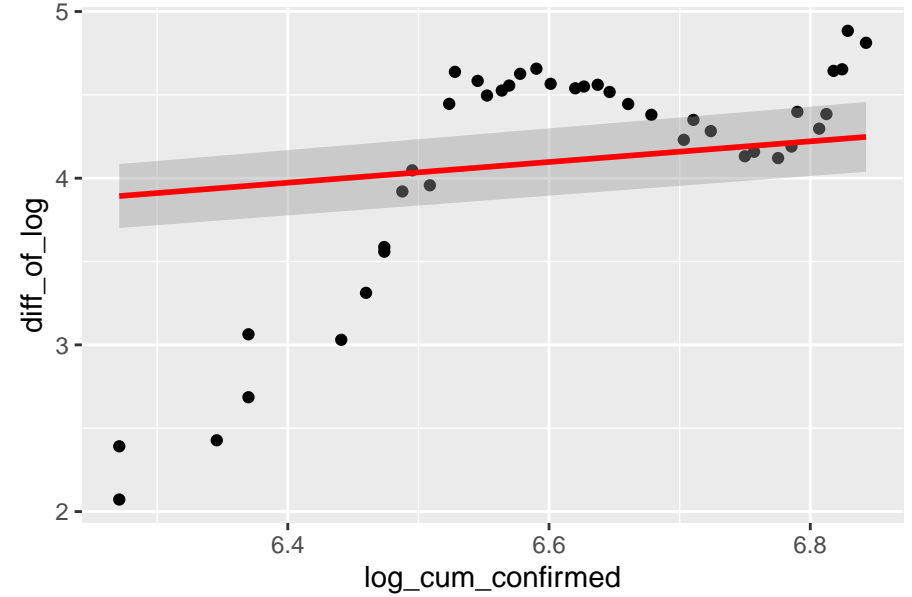
Intercept = 0.98777 P = 4.08534154862241e-77

log_of_difference ~ 0 + log_cum_confirmed



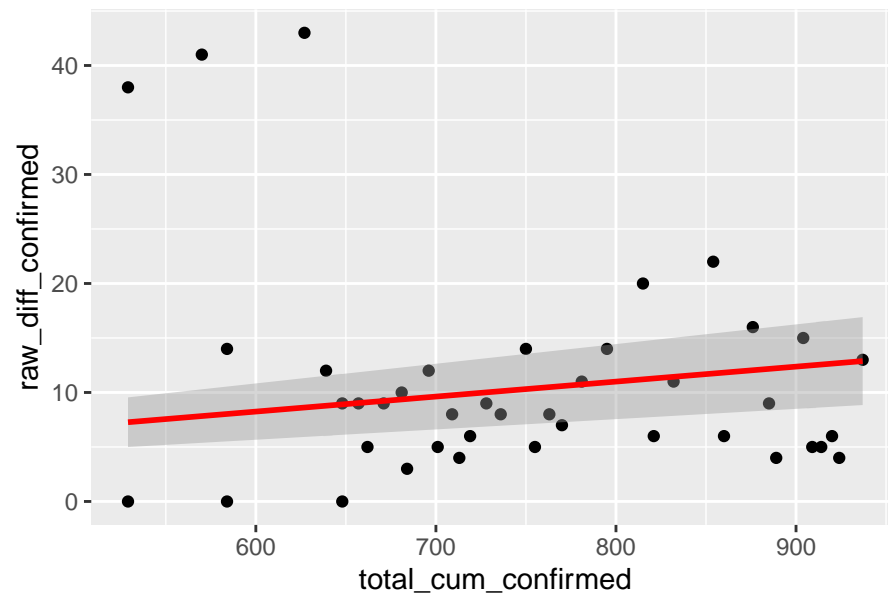
Intercept = 0.62076 P = 2.62268143149363e-34

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.013746 P = 0.000000108722461675496

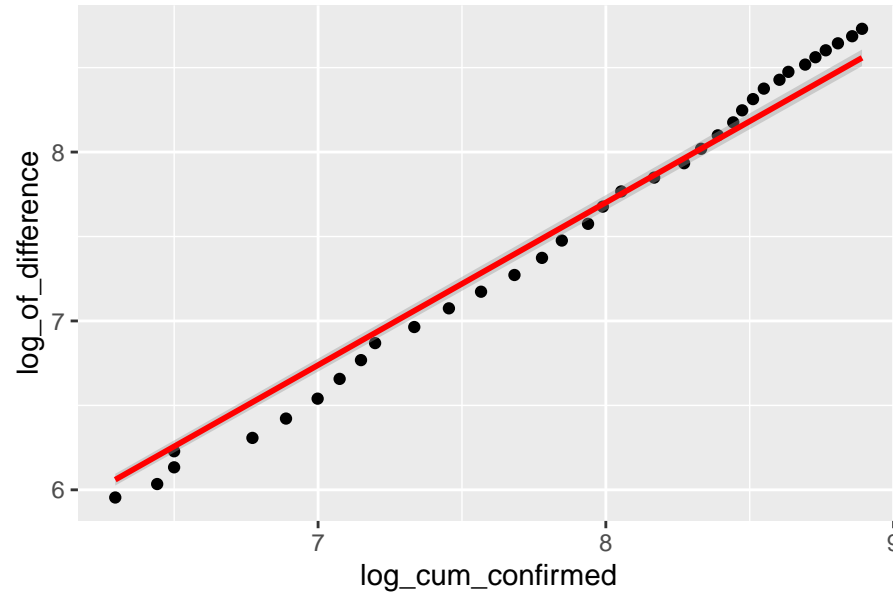
raw_diff_confirmed ~ 0 + total_cum_confirmed



Nigeria

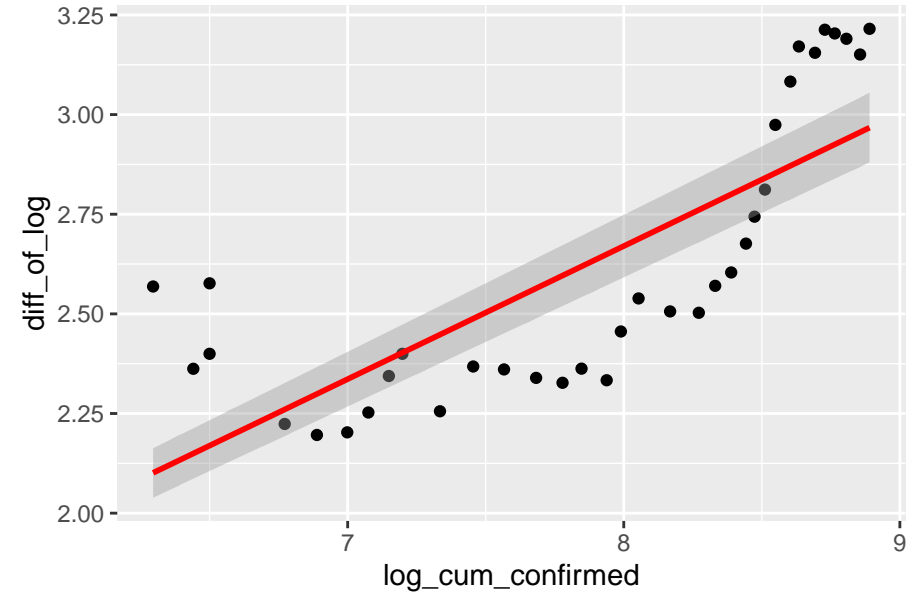
Intercept = 0.96263 P = 3.22816145066137e-62

log_of_difference ~ 0 + log_cum_confirmed



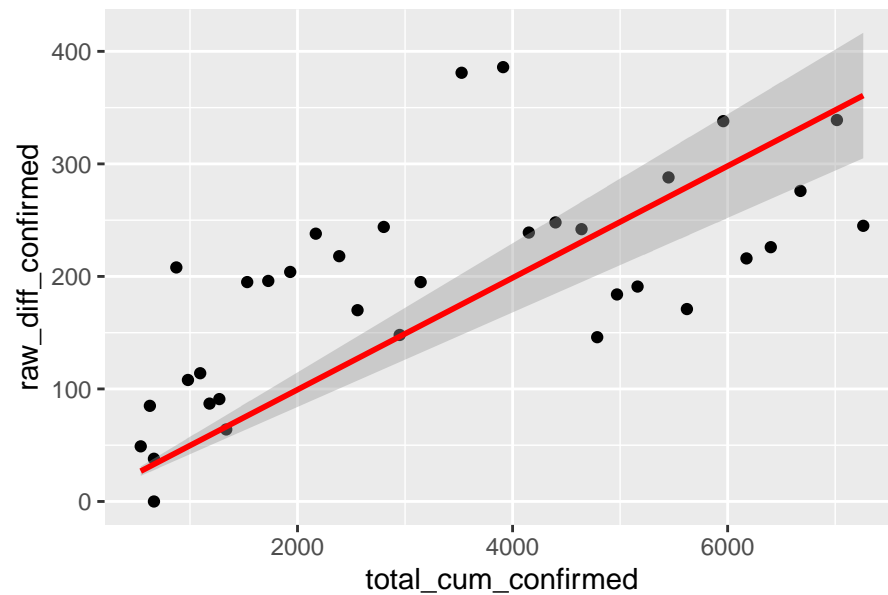
Intercept = 0.33375 P = 3.63242948595738e-38

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.049682 P = 0.00000000000000688508844517982

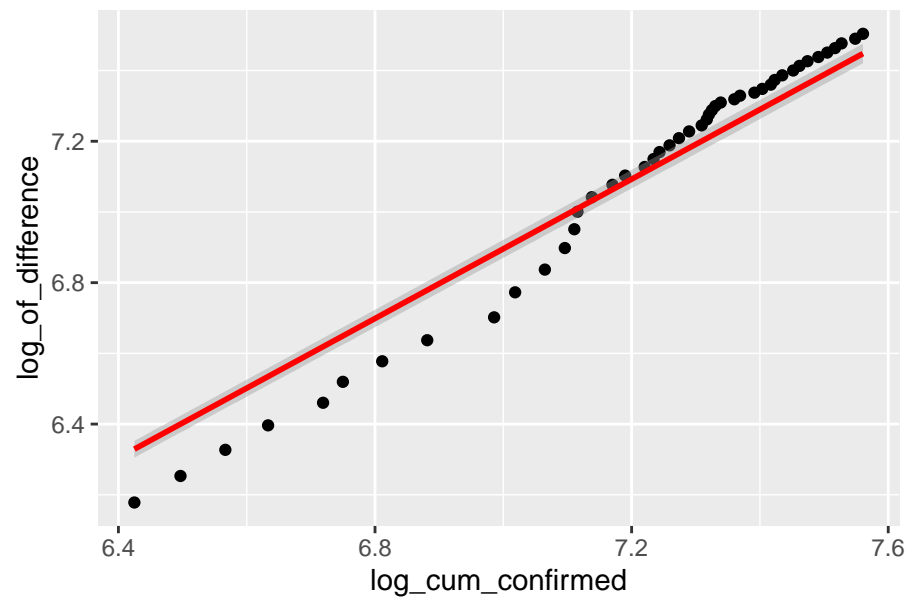
raw_diff_confirmed ~ 0 + total_cum_confirmed



North Macedonia

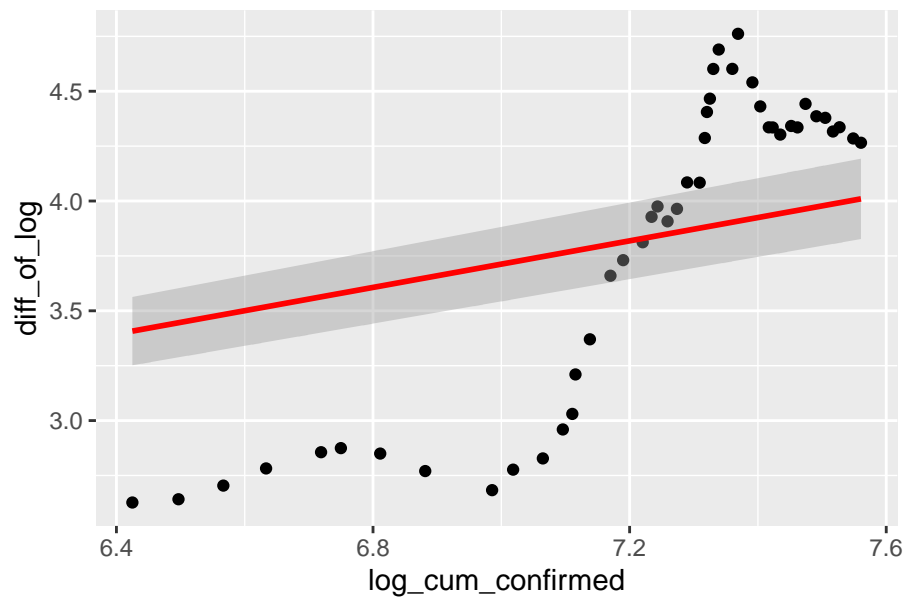
Intercept = 0.9851 P = 6.03148906085843e-86

log_of_difference ~ 0 + log_cum_confirmed



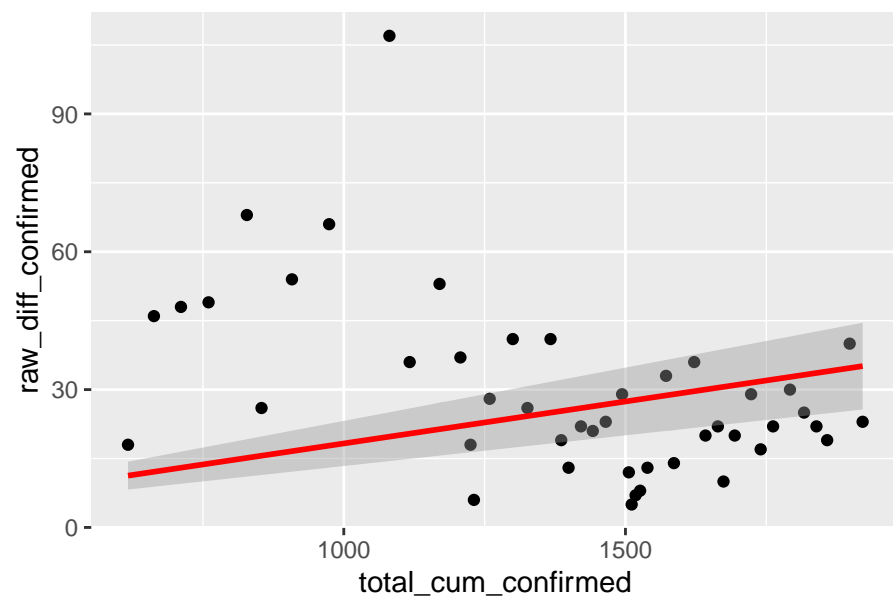
Intercept = 0.53036 P = 4.46164350706764e-38

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.018276 P = 0.00000000215473806620382

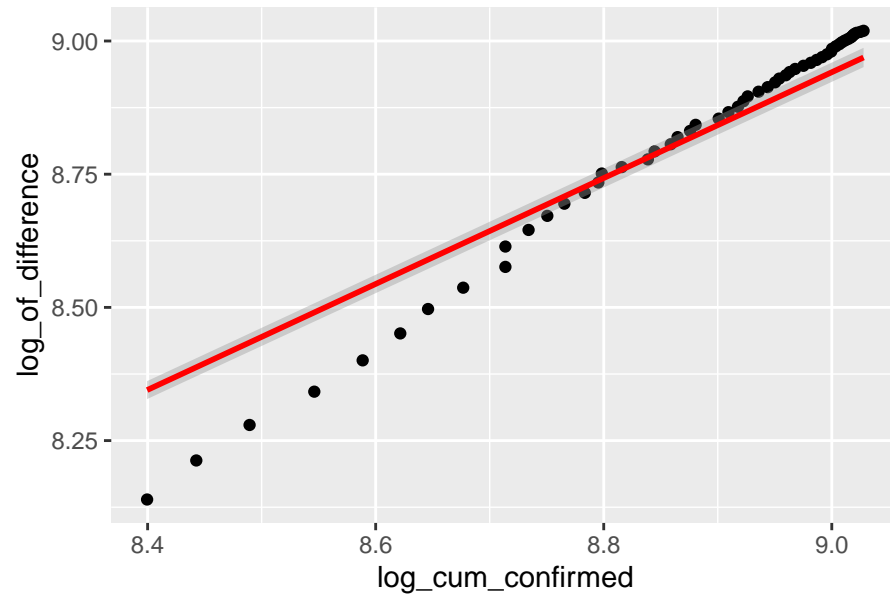
raw_diff_confirmed ~ 0 + total_cum_confirmed



Norway

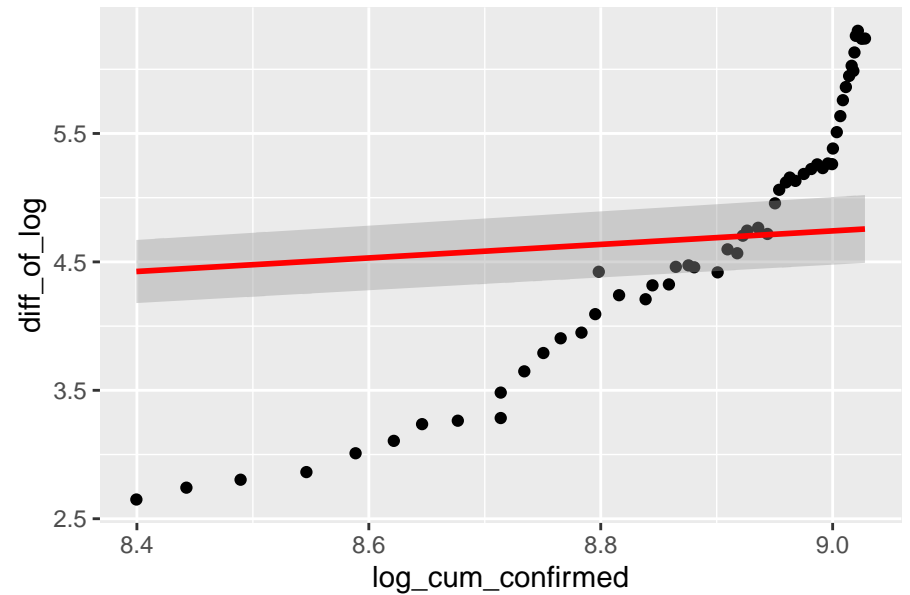
Intercept = 0.99349 P = 7.31002997666703e-115

log_of_difference ~ 0 + log_cum_confirmed



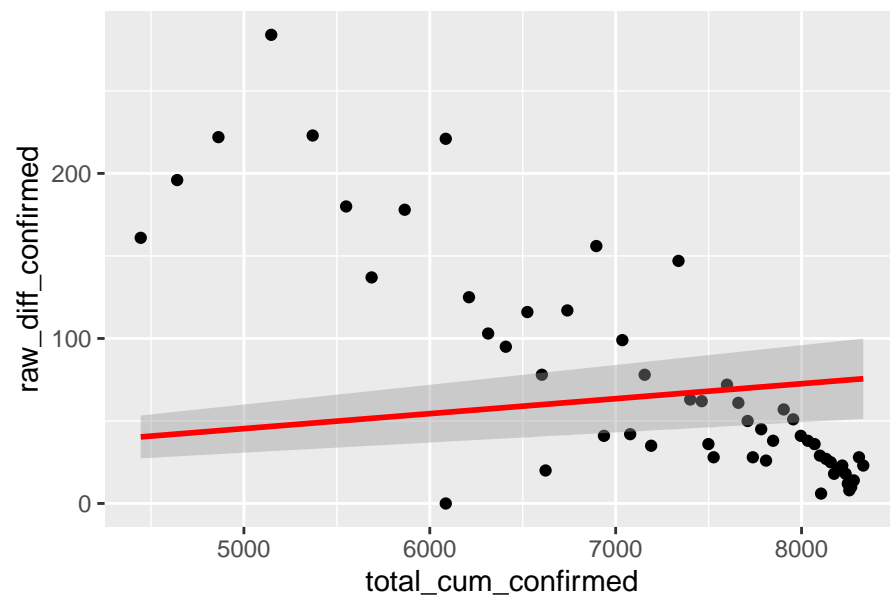
Intercept = 0.52683 P = 5.10170844323749e-39

diff_of_log ~ 0 + log_cum_confirmed



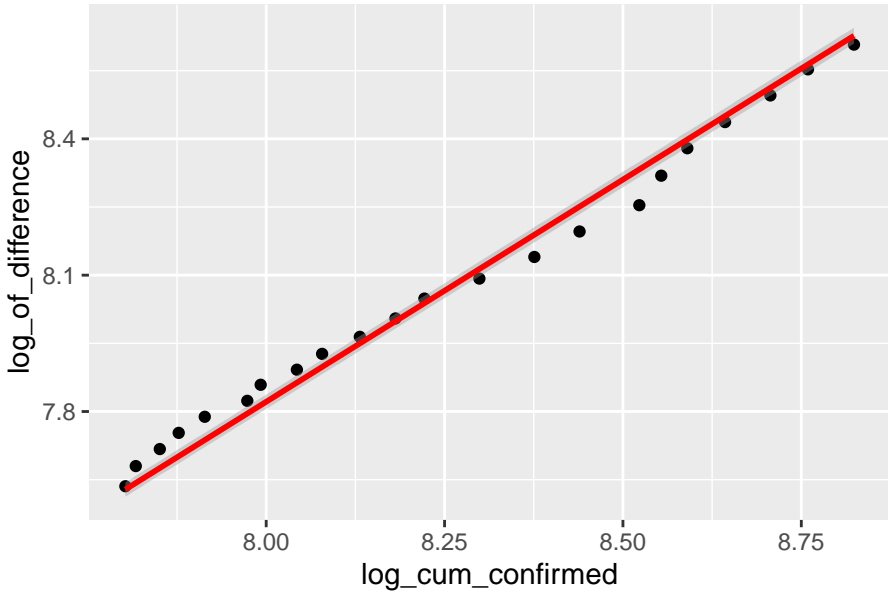
Intercept = 0.009071 P = 0.0000000761173184435984

raw_diff_confirmed ~ 0 + total_cum_confirmed

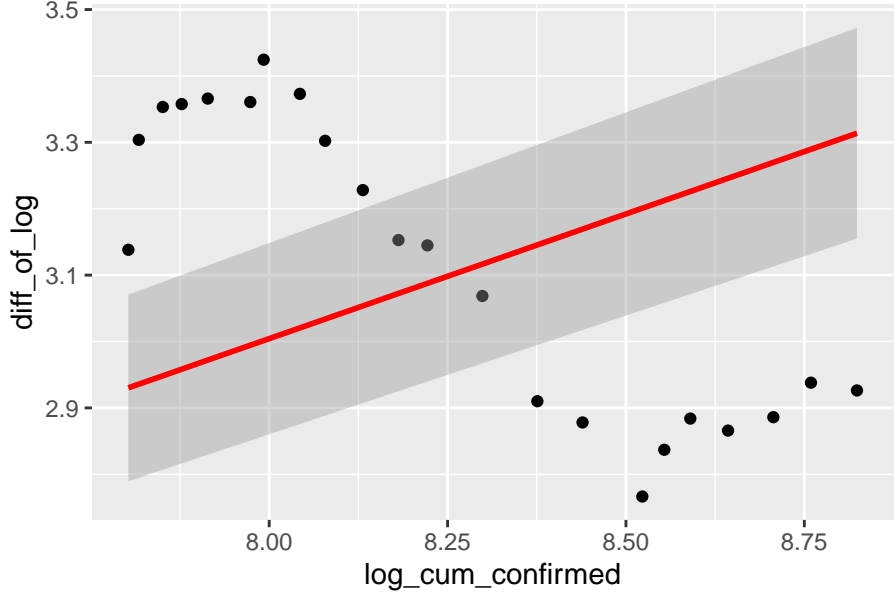


Oman

Intercept = 0.97768 P = 7.36880093925372e-51

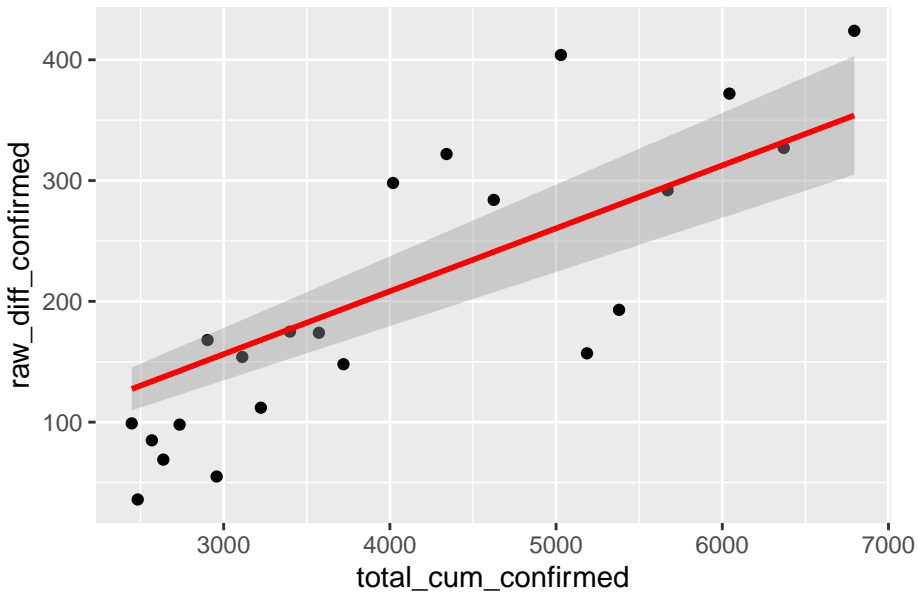
$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.37554 P = 0.00000000000000000000483546725915

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.052098 P = 0.00000000000108504502737244

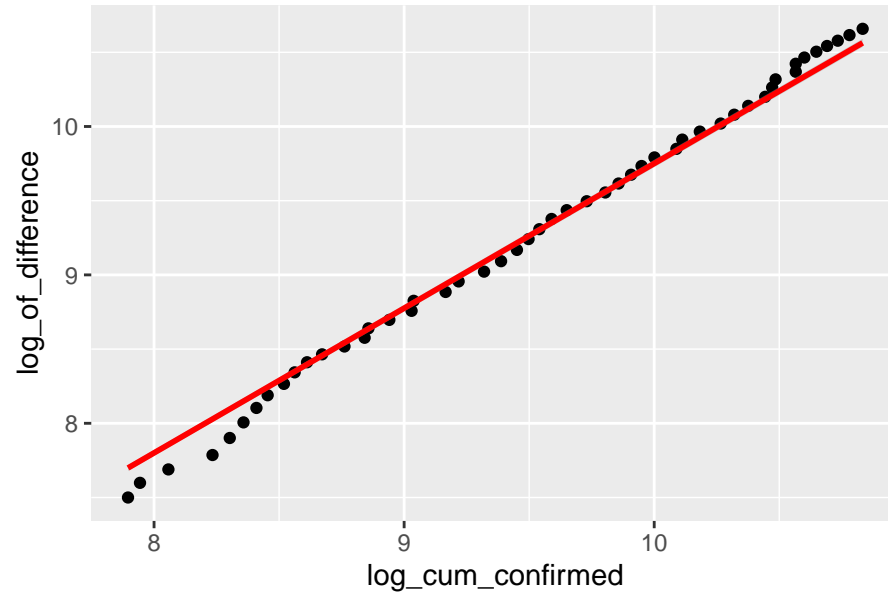
```
raw_diff_confirmed ~ 0 + total_cum_confirmed
```



Pakistan

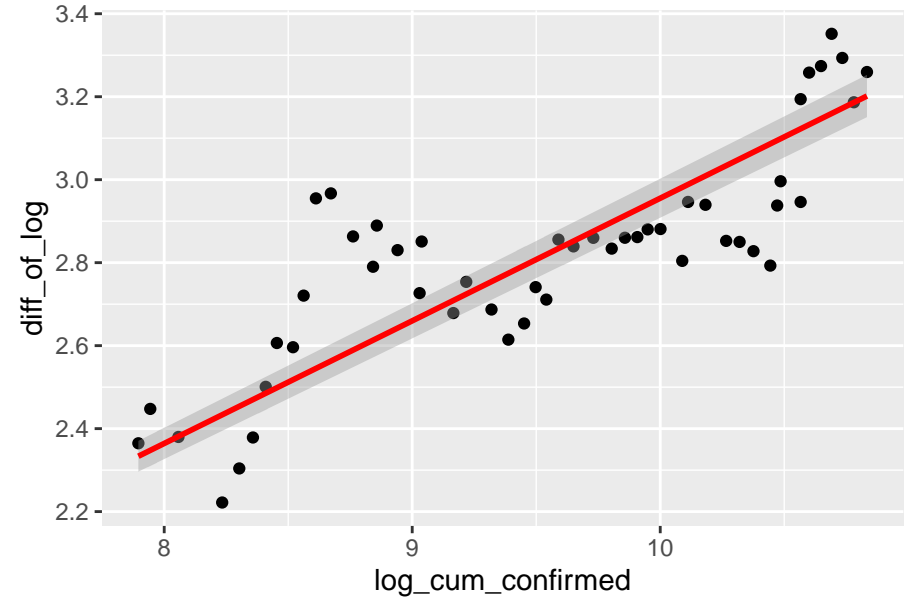
Intercept = 0.97507 P = 9.85955028372785e-102

log_of_difference ~ 0 + log_cum_confirmed



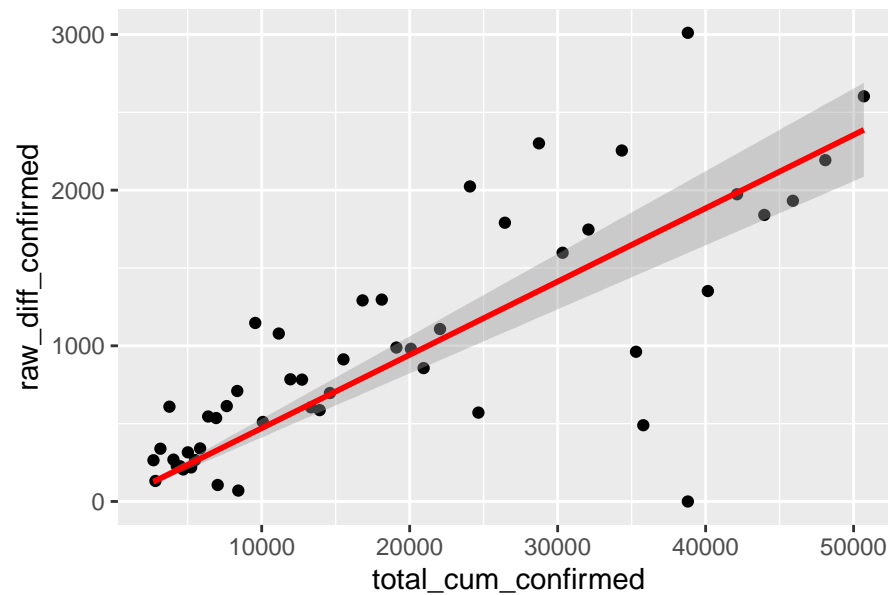
Intercept = 0.29553 P = 2.90278651425082e-63

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.047098 P = 0.00000000000000000534327275783911

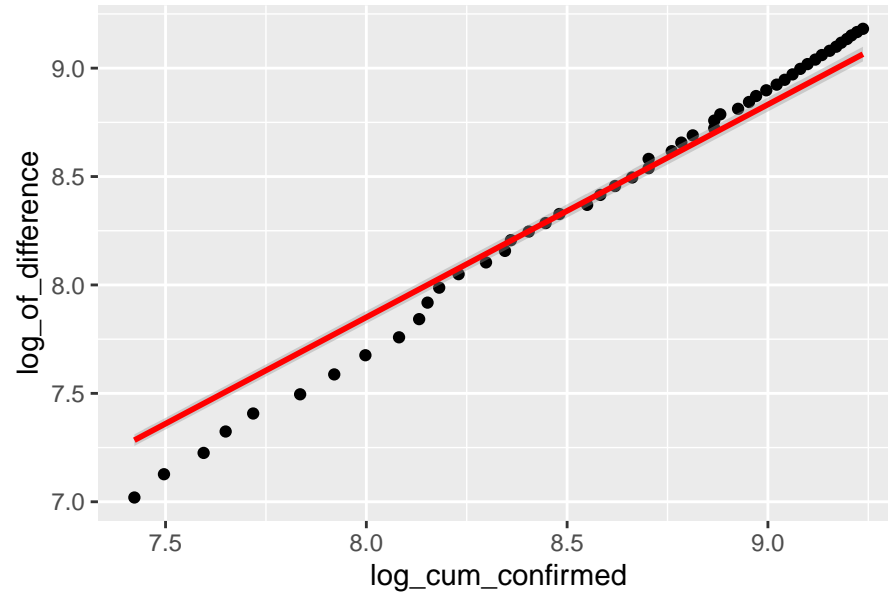
raw_diff_confirmed ~ 0 + total_cum_confirmed



Panama

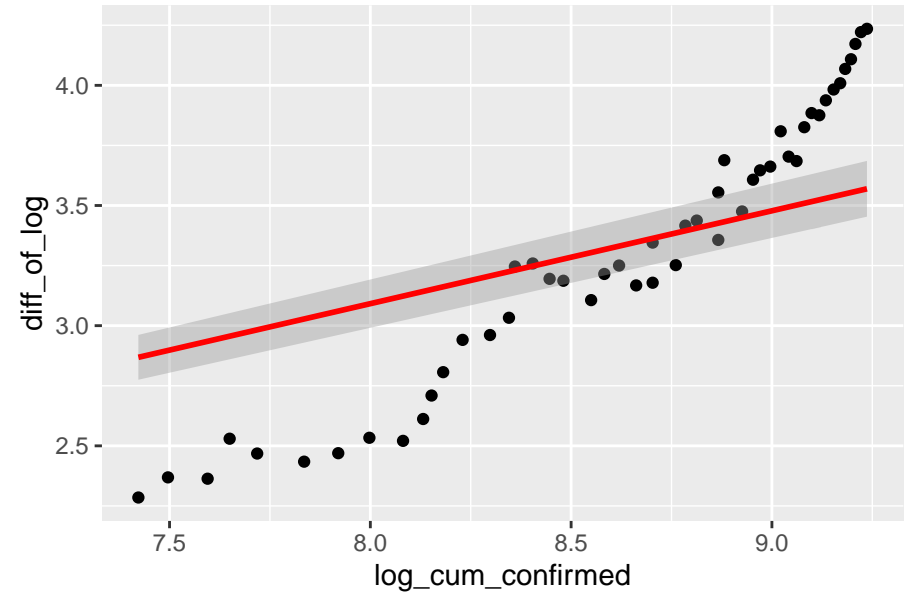
Intercept = 0.98136 P = 8.99585800993224e-93

log_of_difference ~ 0 + log_cum_confirmed



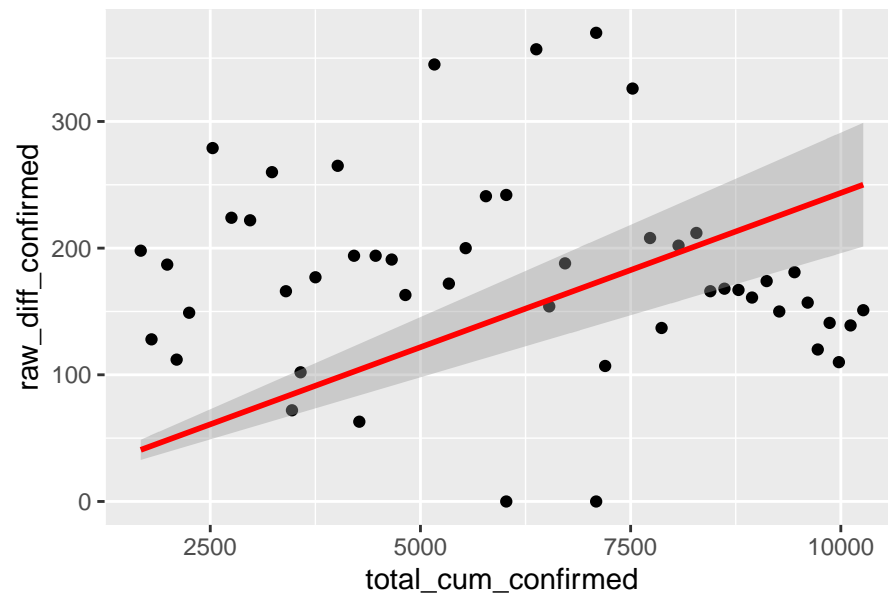
Intercept = 0.38645 P = 1.94968809848115e-47

diff_of_log ~ 0 + log_cum_confirmed

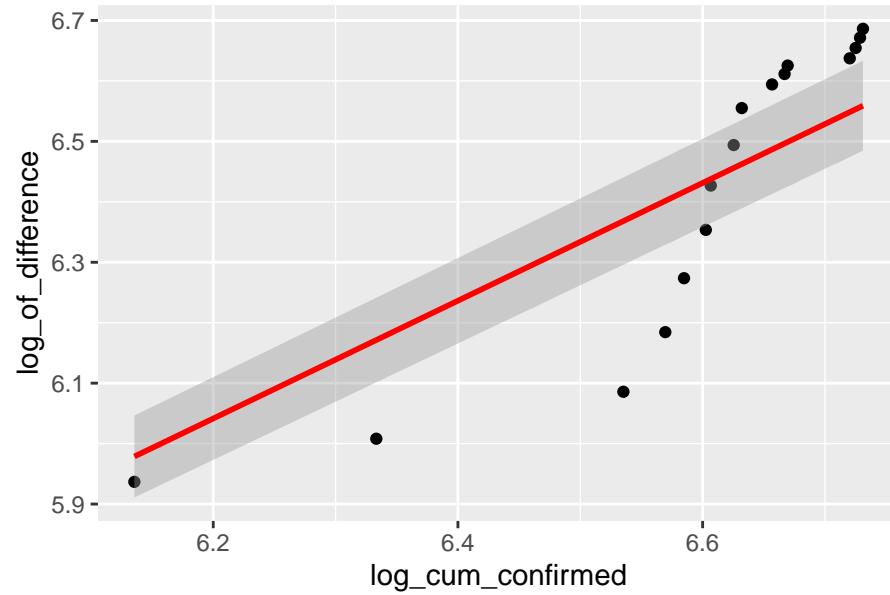


Intercept = 0.024358 P = 0.000000000000097049179329682

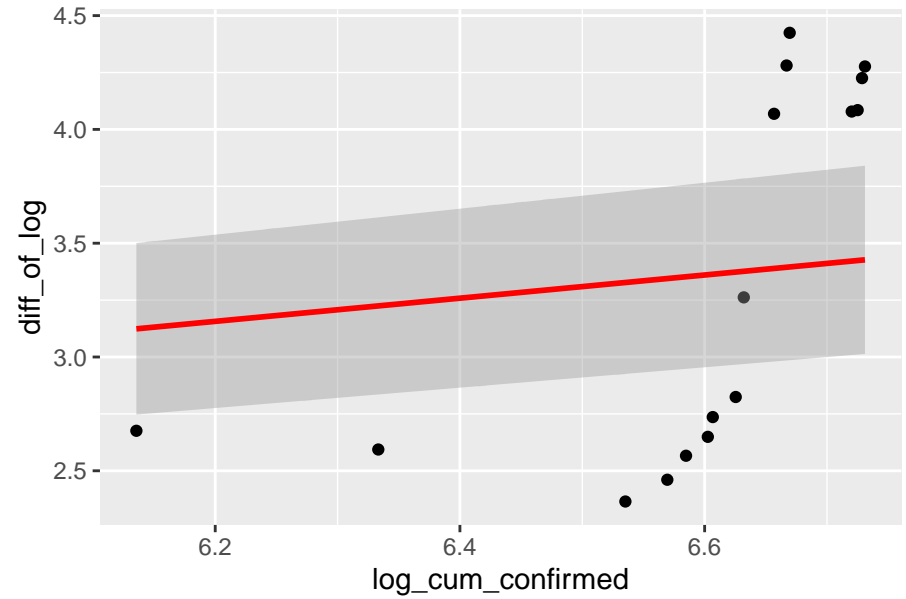
raw_diff_confirmed ~ 0 + total_cum_confirmed



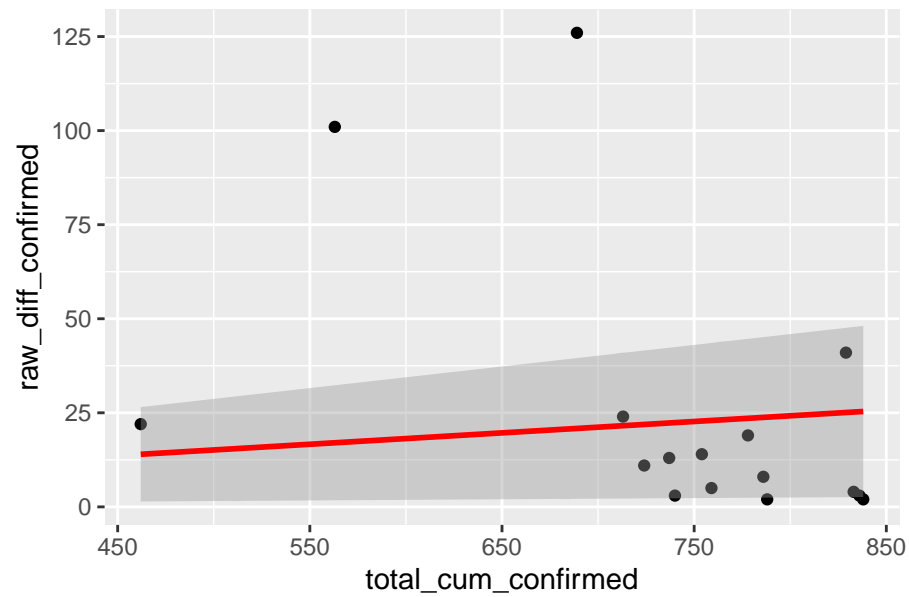
Paraguay

[illegible]
$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.50912 P = 0.0000000000189104201807293

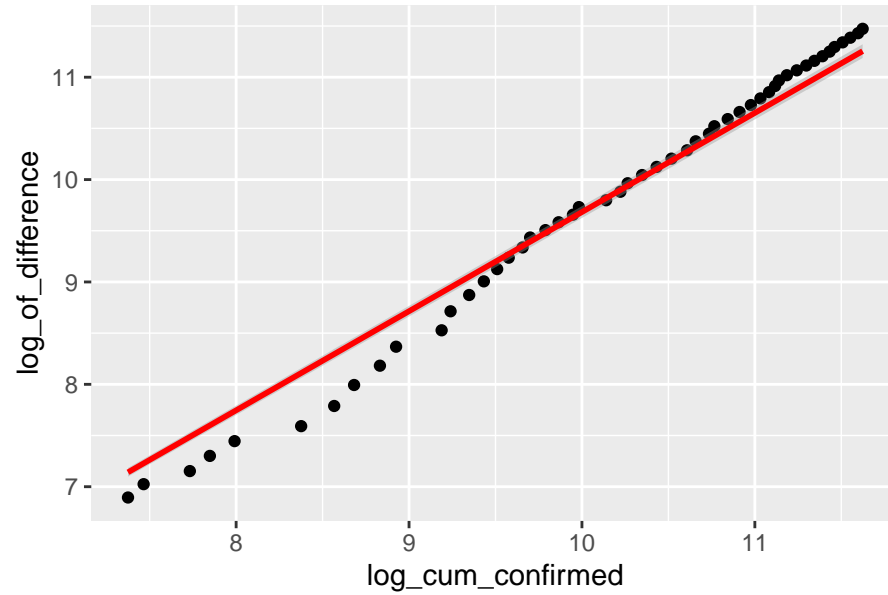
$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.030252 P = 0.0312947181806449

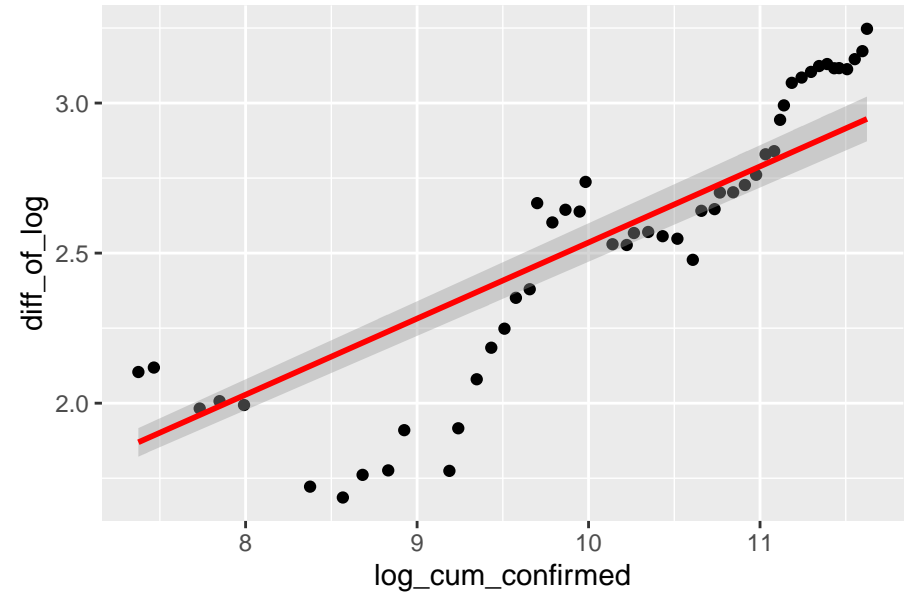
$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Peru

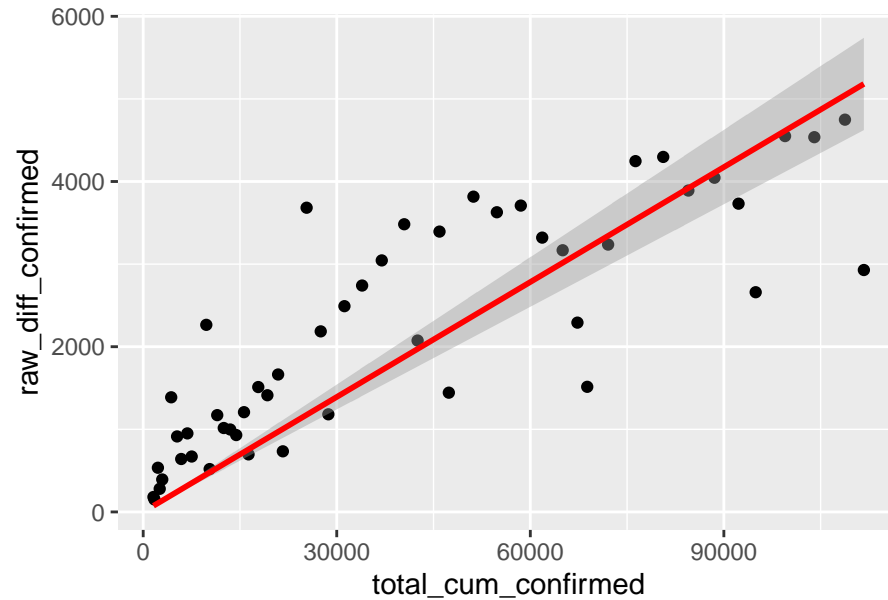
Intercept = 0.96826 P = 3.6825198027756e-84

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.25354 P = 1.8113896472373e-53

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


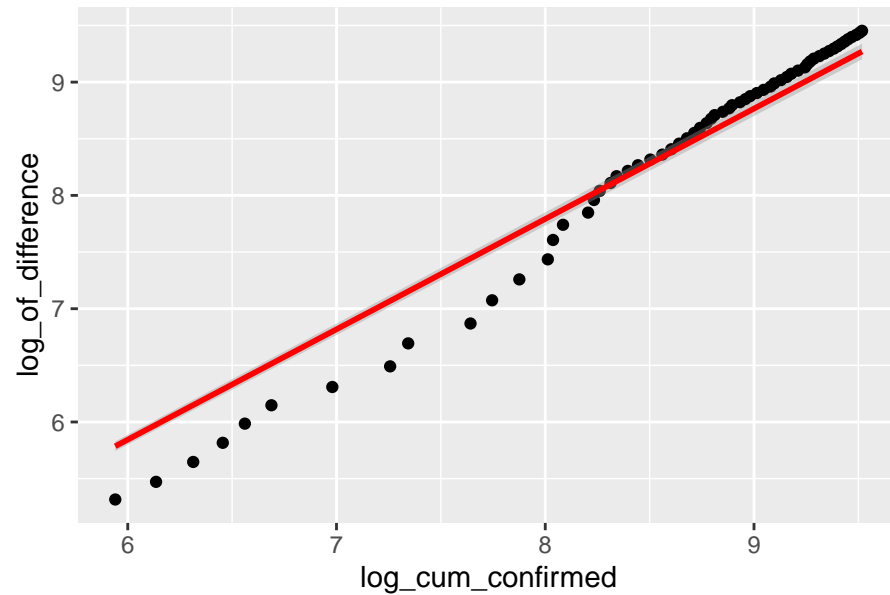
Intercept = 0.046386 P = 0.000000000000000000000688689996522258

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Philippines

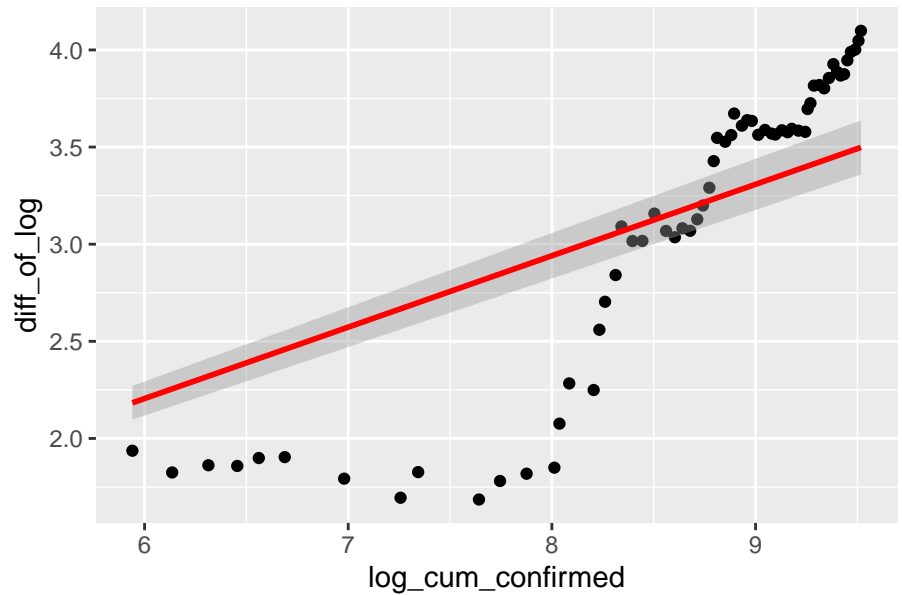
Intercept = 0.974 P = 2.22559328788959e-95

log_of_difference ~ 0 + log_cum_confirmed



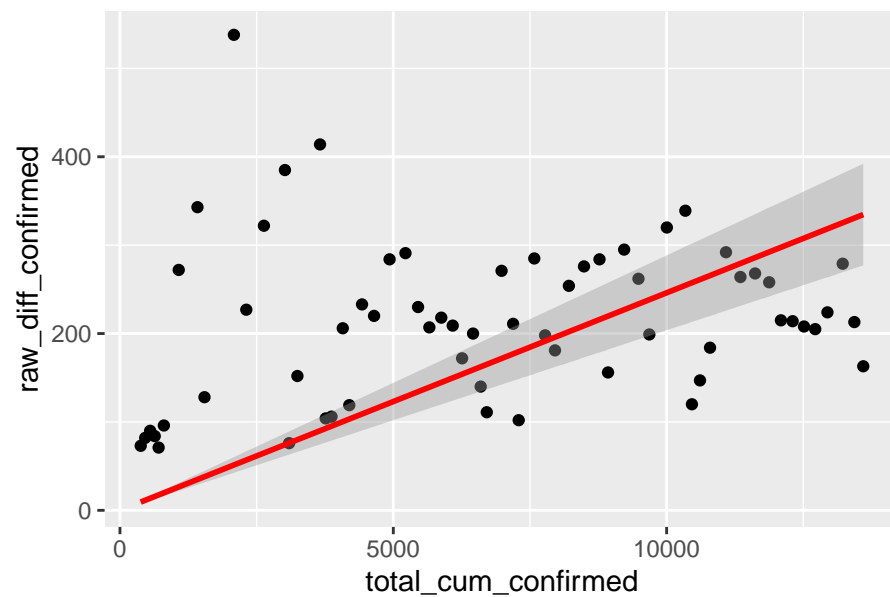
Intercept = 0.36756 P = 2.24732463897769e-51

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.024608 P = 0.0000000000000000397619535126222

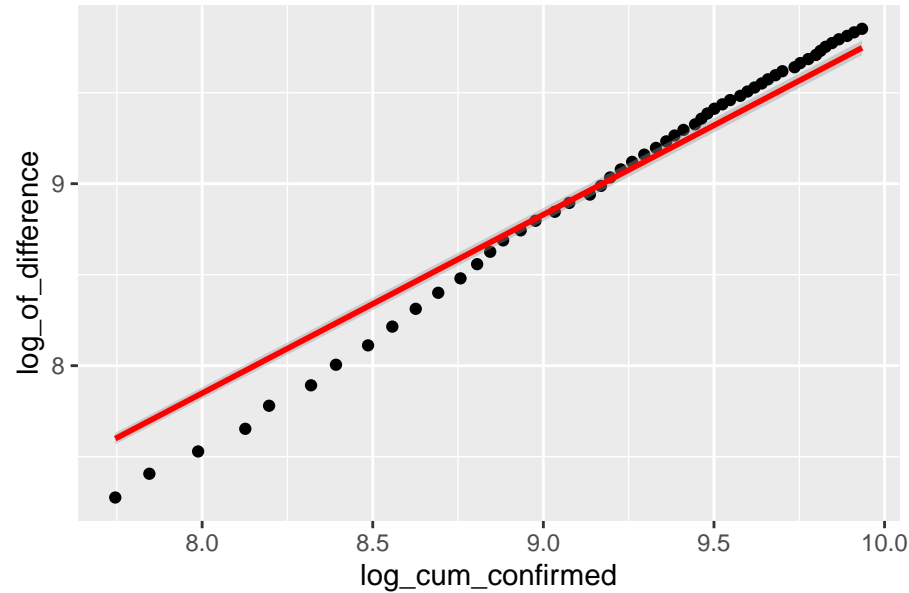
raw_diff_confirmed ~ 0 + total_cum_confirmed



Poland

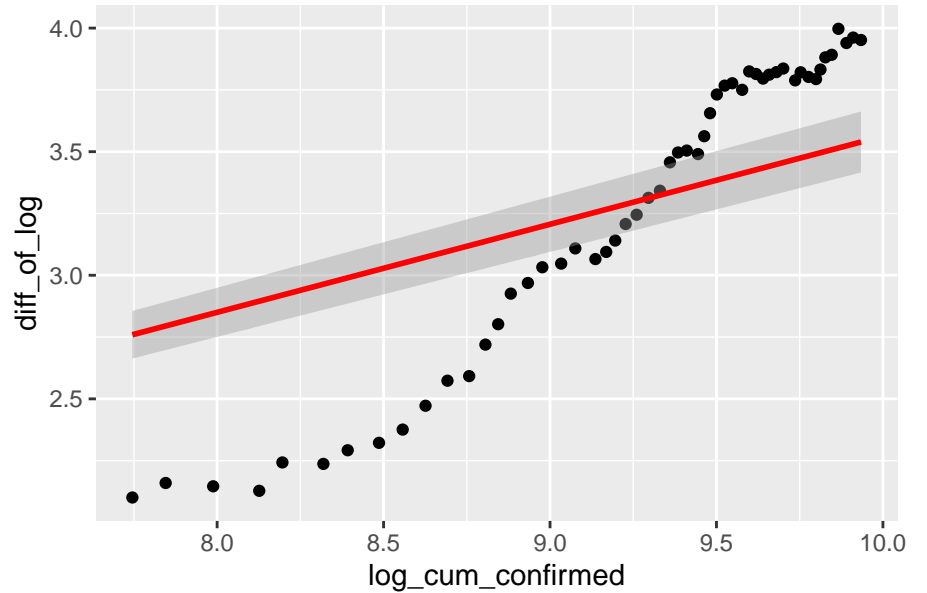
Intercept = 0.98112 P = 9.10444599893733e-97

log_of_difference ~ 0 + log_cum_confirmed



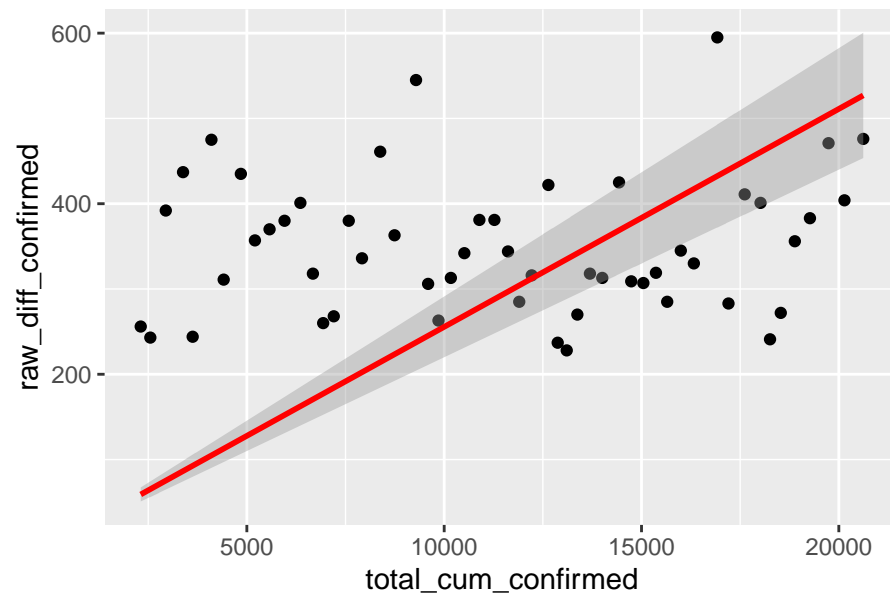
Intercept = 0.35626 P = 8.95115540022791e-49

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.025557 P = 0.00000000000000000879064941053184

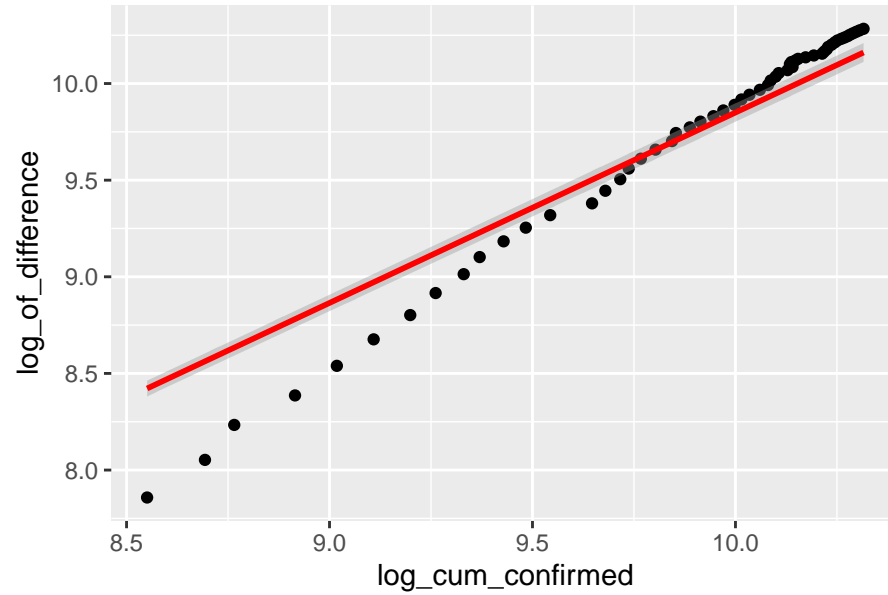
raw_diff_confirmed ~ 0 + total_cum_confirmed



Portugal

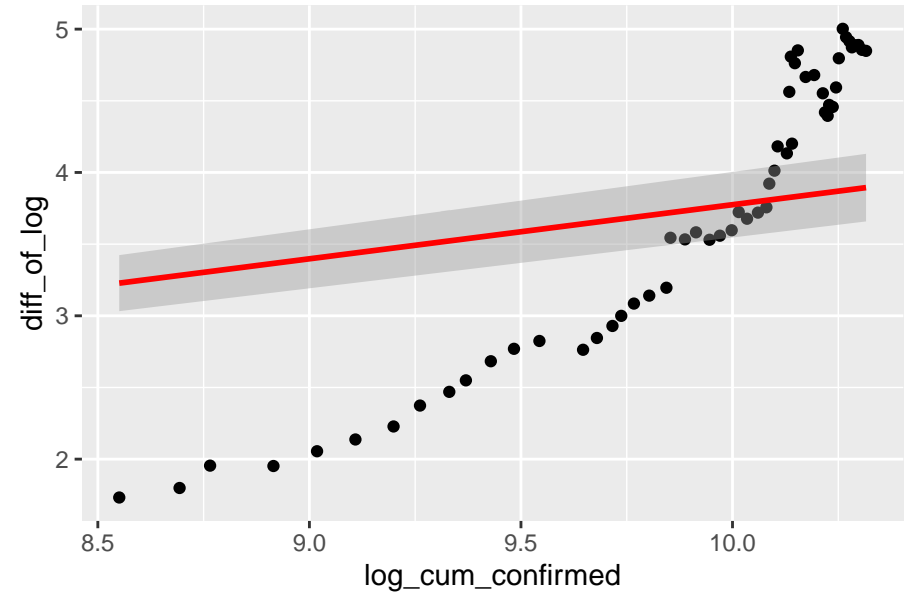
Intercept = 0.98497 P = 5.63753580972977e-98

log_of_difference ~ 0 + log_cum_confirmed



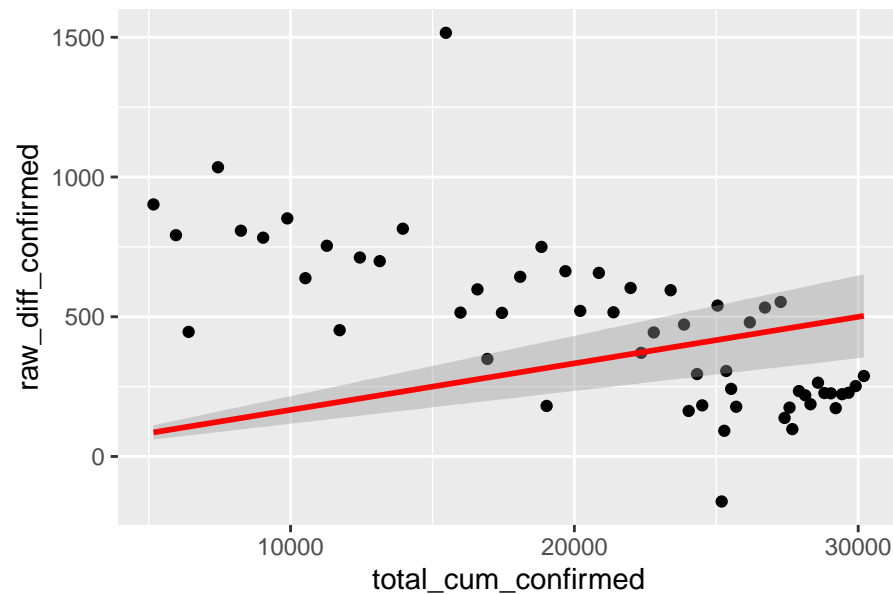
Intercept = 0.37751 P = 5.41376344385781e-38

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.016657 P = 0.00000000878403188527217

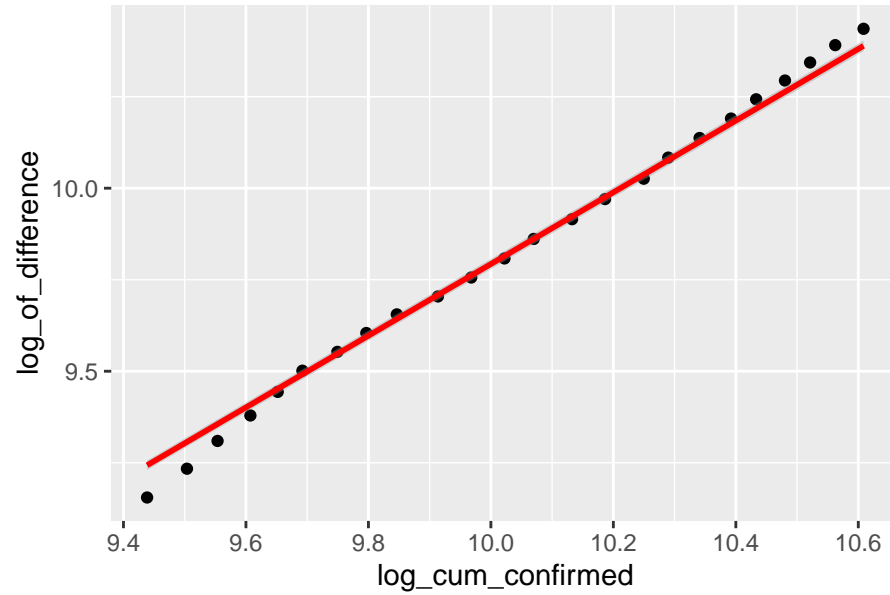
raw_diff_confirmed ~ 0 + total_cum_confirmed



Qatar

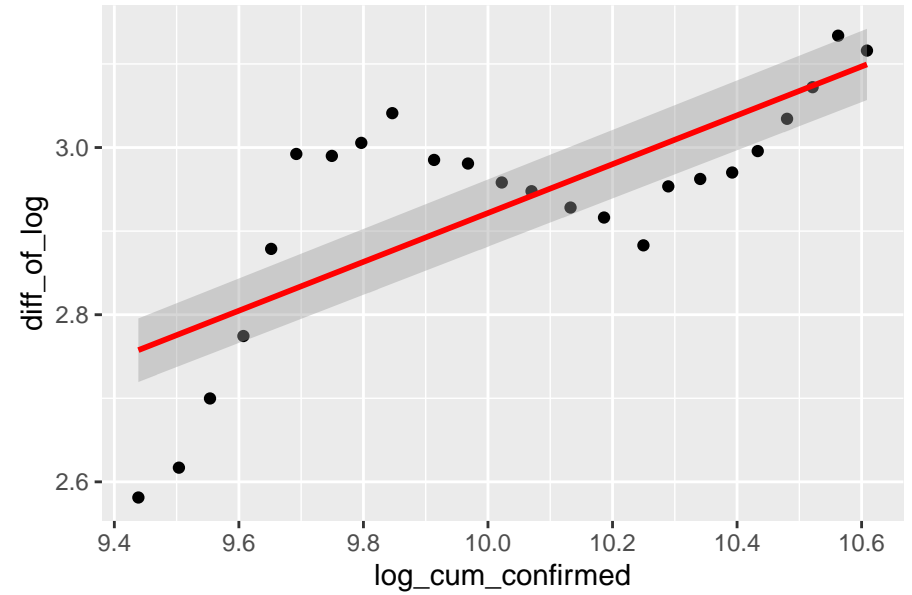
Intercept = 0.97929 P = 1.10675697865086e-58

log_of_difference ~ 0 + log_cum_confirmed



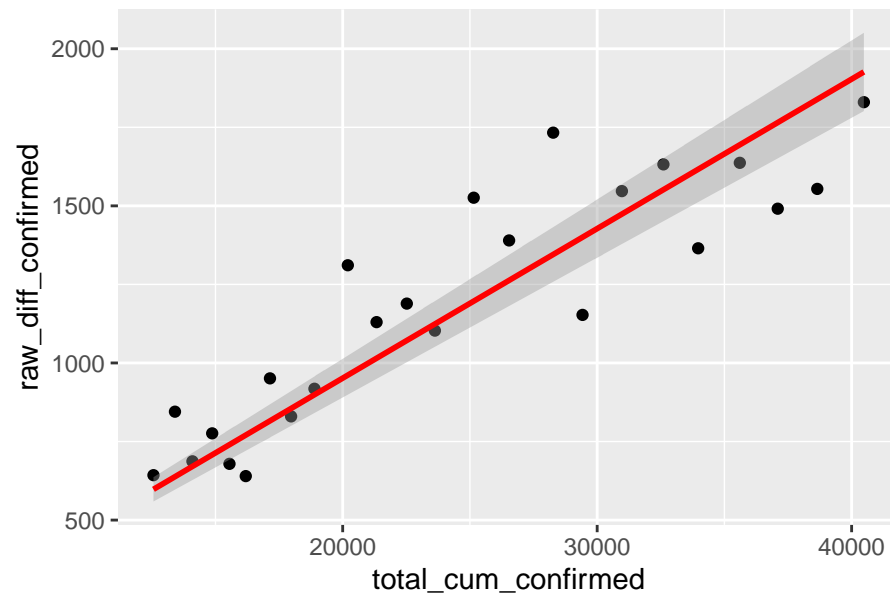
Intercept = 0.29216 P = 6.17131683188467e-36

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.047583 P = 0.000000000000000000141766828221563

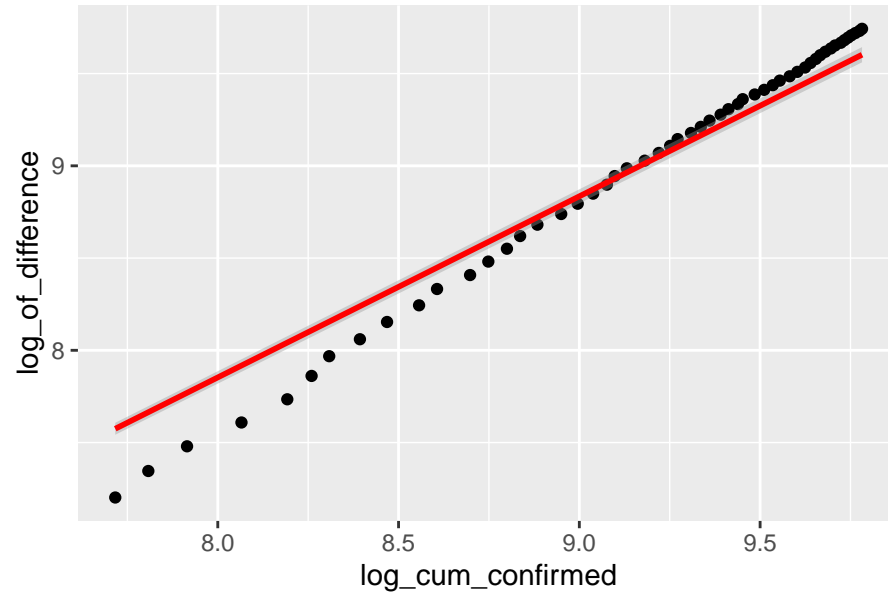
raw_diff_confirmed ~ 0 + total_cum_confirmed



Romania

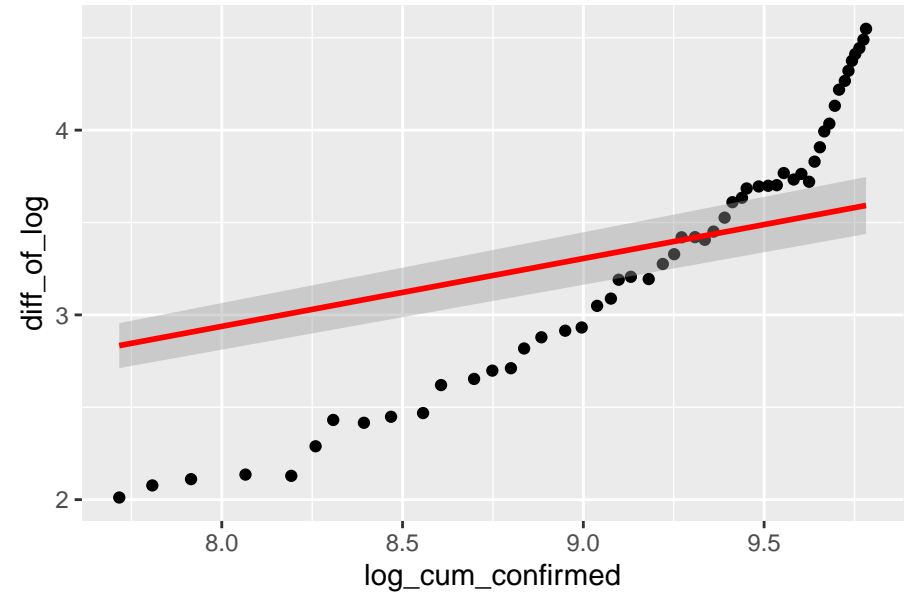
Intercept = 0.98162 P = 7.32954870266049e-96

log_of_difference ~ 0 + log_cum_confirmed



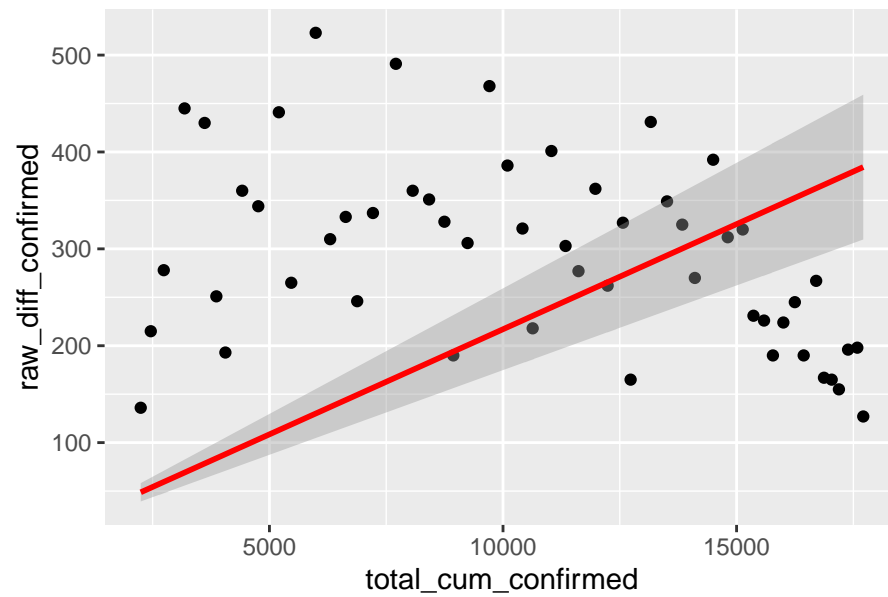
Intercept = 0.36724 P = 3.80447293356639e-44

diff_of_log ~ 0 + log_cum_confirmed



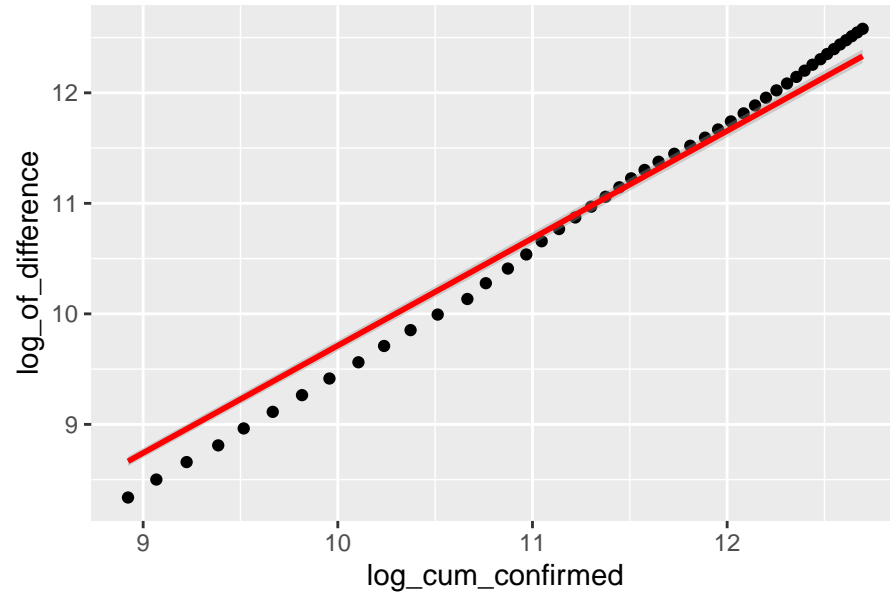
Intercept = 0.021701 P = 0.0000000000000345207036479762

raw_diff_confirmed ~ 0 + total_cum_confirmed

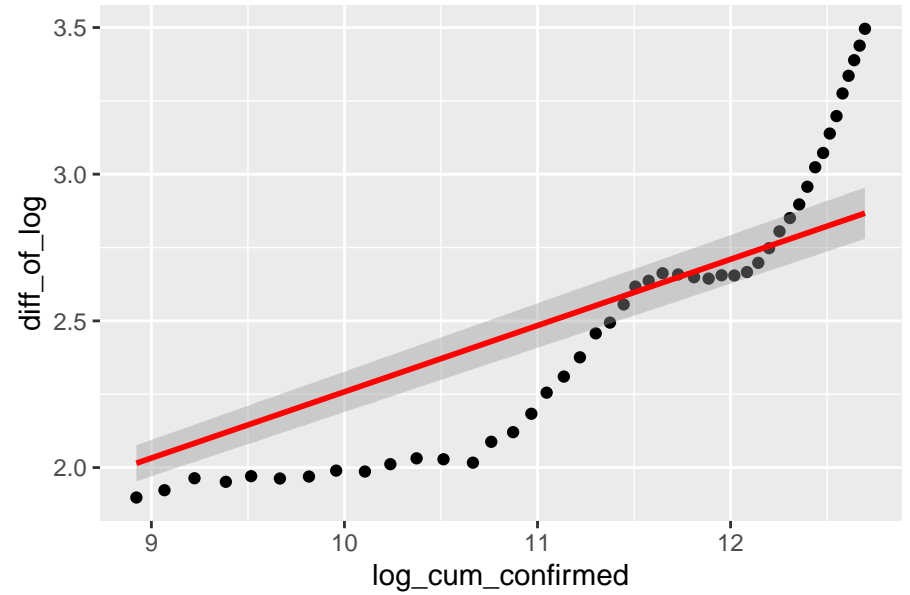


Russia

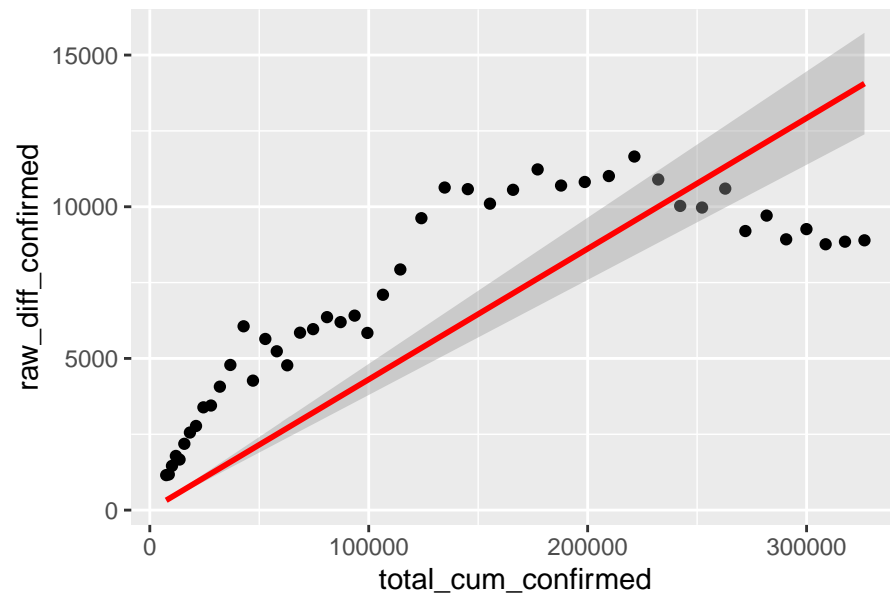
Intercept = 0.97128 P = 1.30751981644741e-81

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.22583 P = 1.79247154058514e-46

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


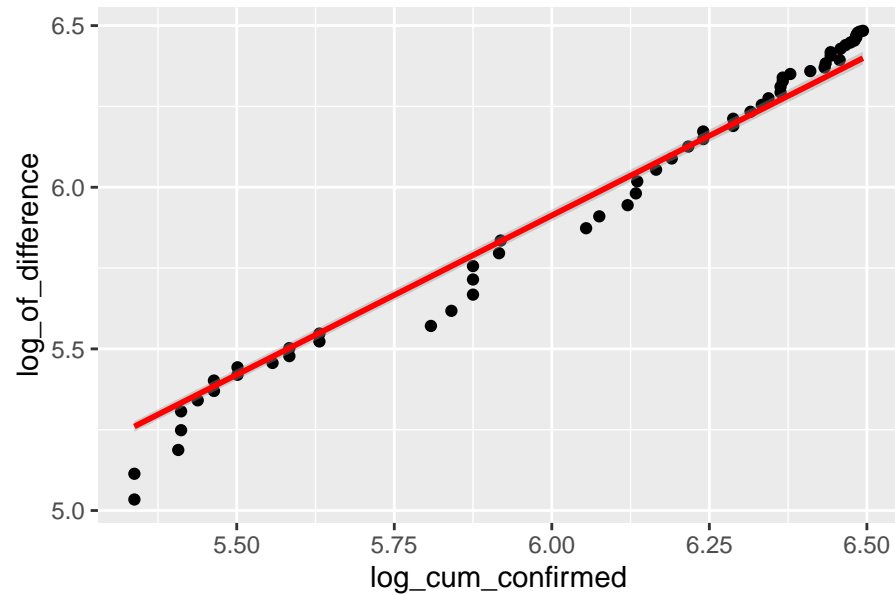
Intercept = 0.04307 P = 0.000000000000000000394567420631442

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


San Marino

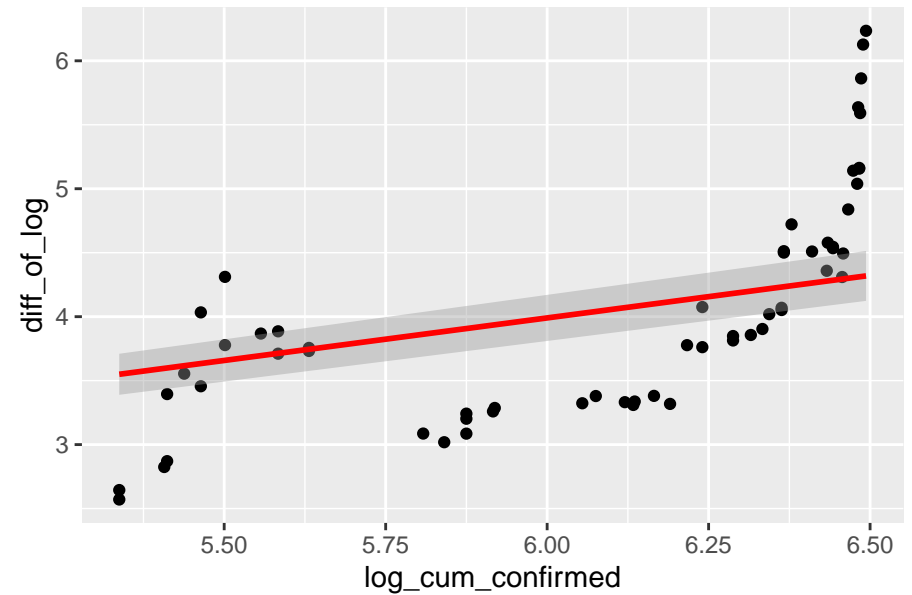
Intercept = 0.98546 P = 8.35570567174069e-114

log_of_difference ~ 0 + log_cum_confirmed



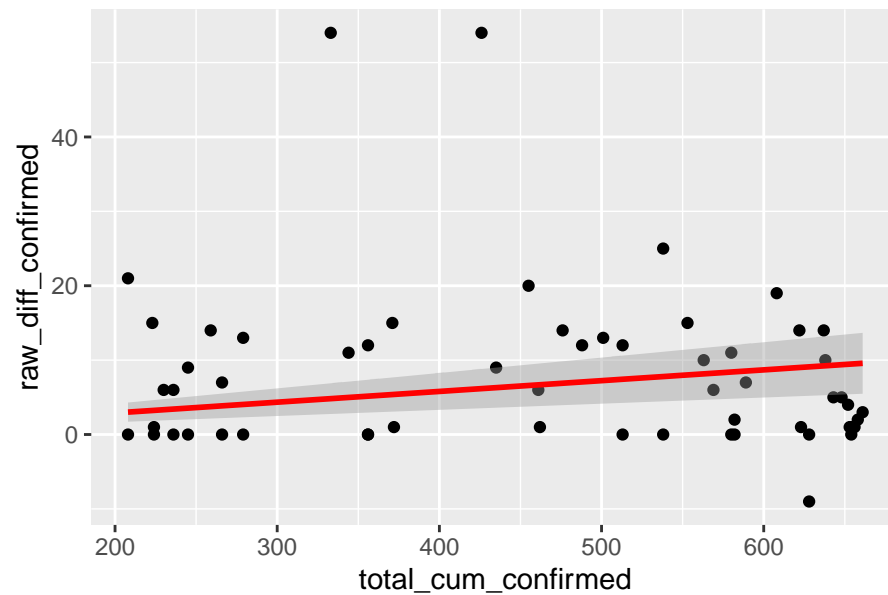
Intercept = 0.66503 P = 1.9478804944028e-46

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.014481 P = 0.0000176730695968588

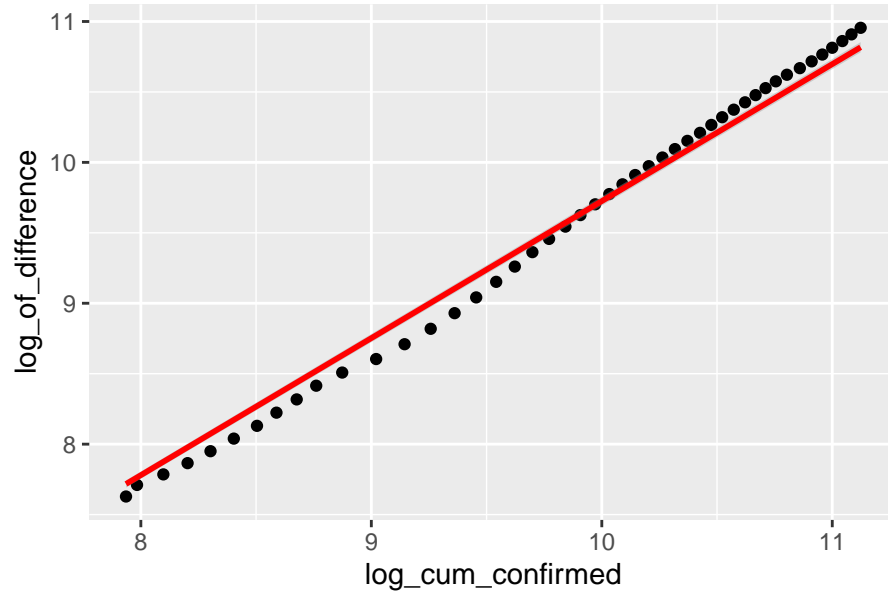
raw_diff_confirmed ~ 0 + total_cum_confirmed



Saudi Arabia

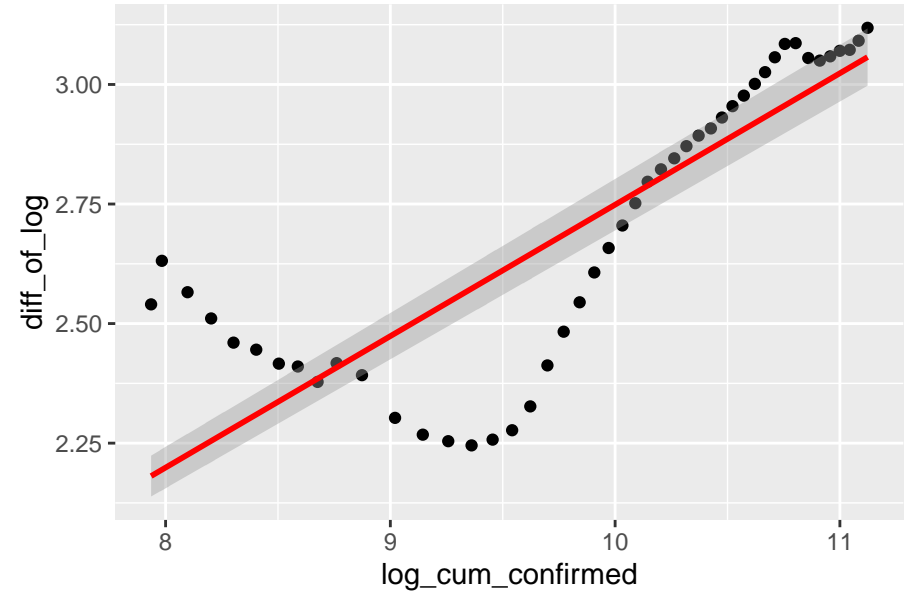
Intercept = 0.97249 P = 1.75563801290589e-89

log_of_difference ~ 0 + log_cum_confirmed



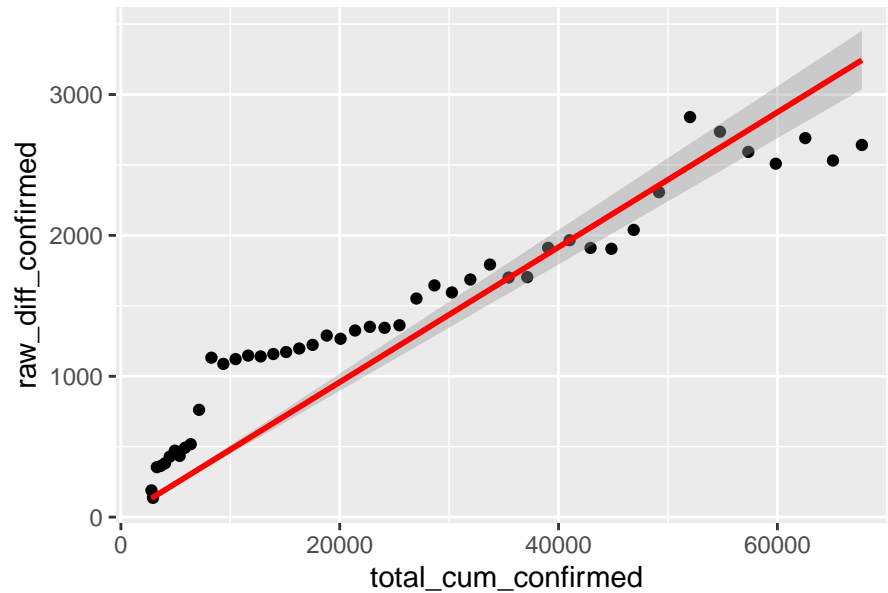
Intercept = 0.27486 P = 4.69165313437022e-55

diff_of_log ~ 0 + log_cum_confirmed

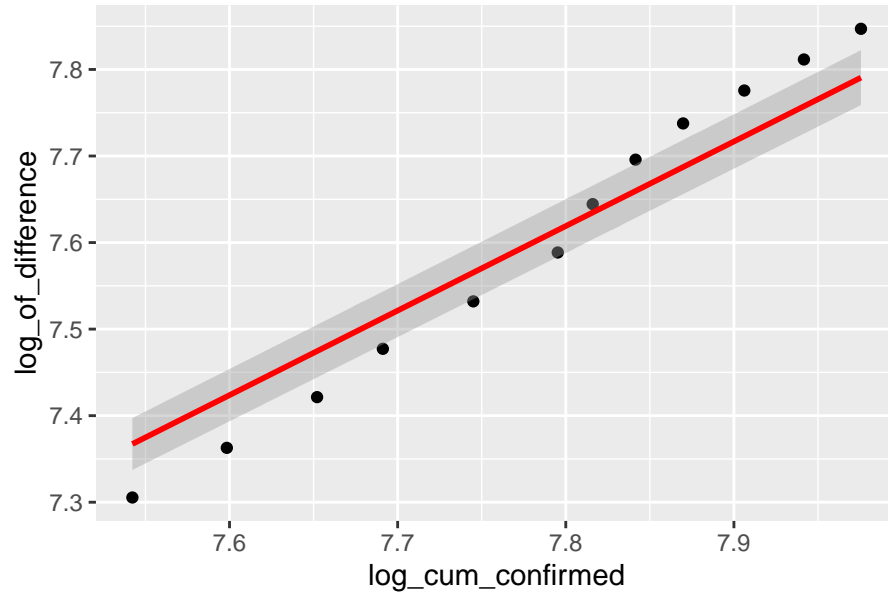


Intercept = 0.04791 P = 2.96702104215442e-32

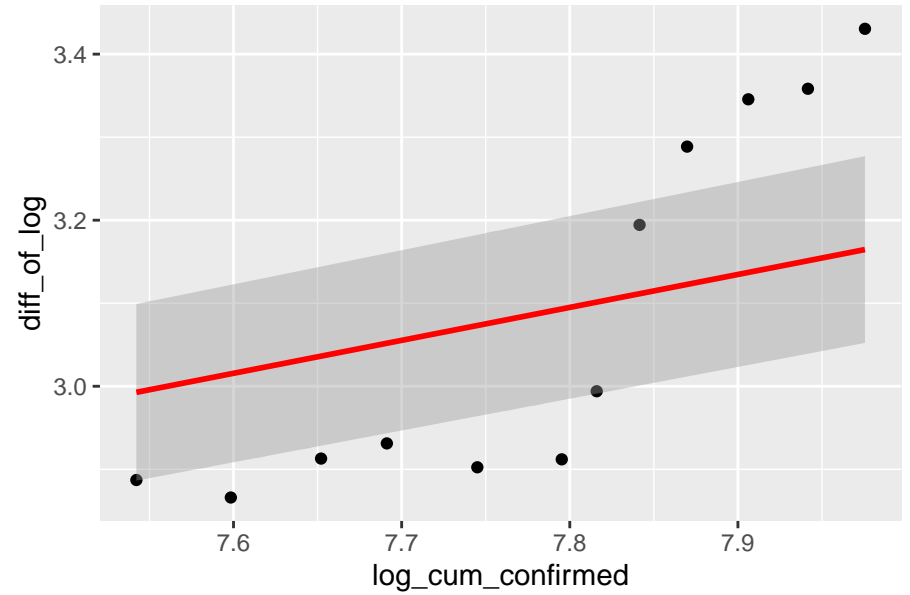
raw_diff_confirmed ~ 0 + total_cum_confirmed



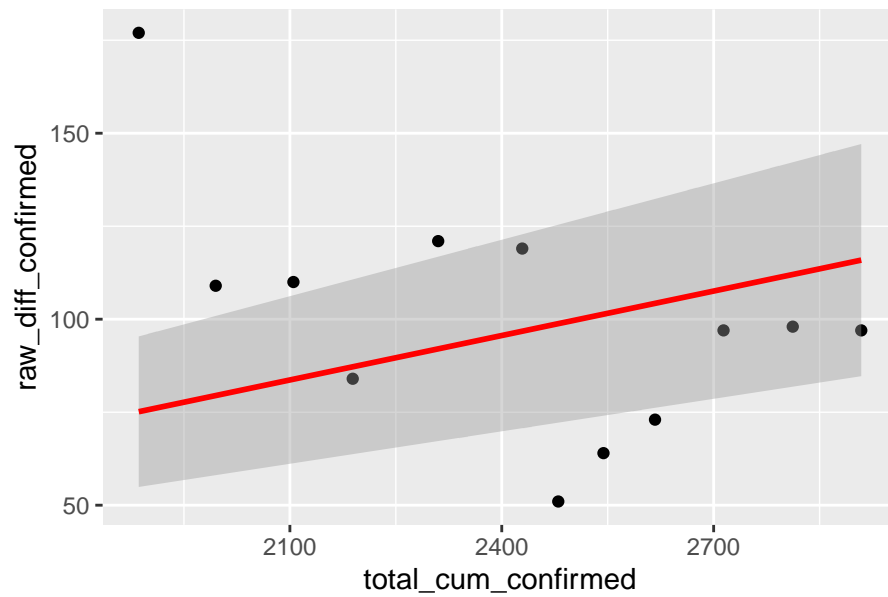
Senegal

[illegible]
$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.39679 P = 0.00000000000000240420096930796

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


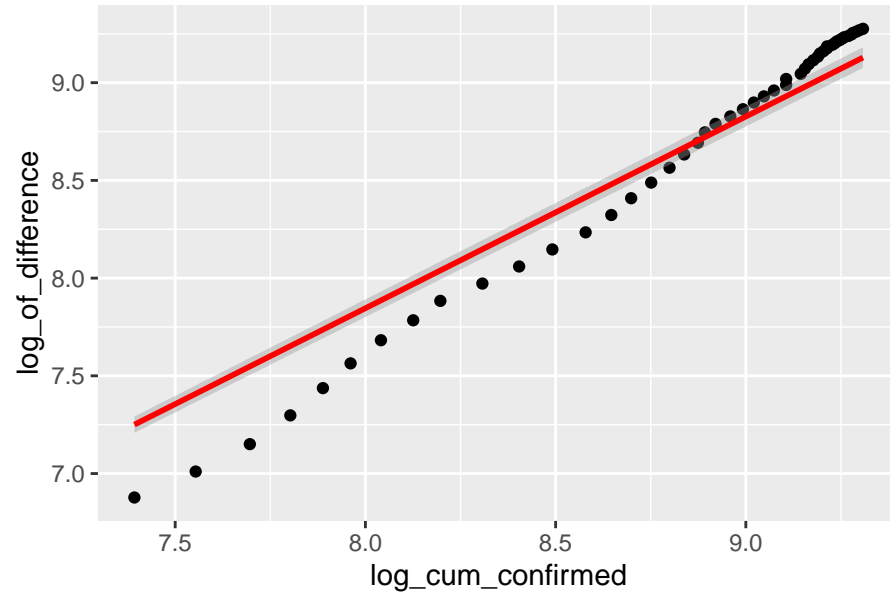
Intercept = 0.039839 P = 0.00000532649726447554

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Serbia

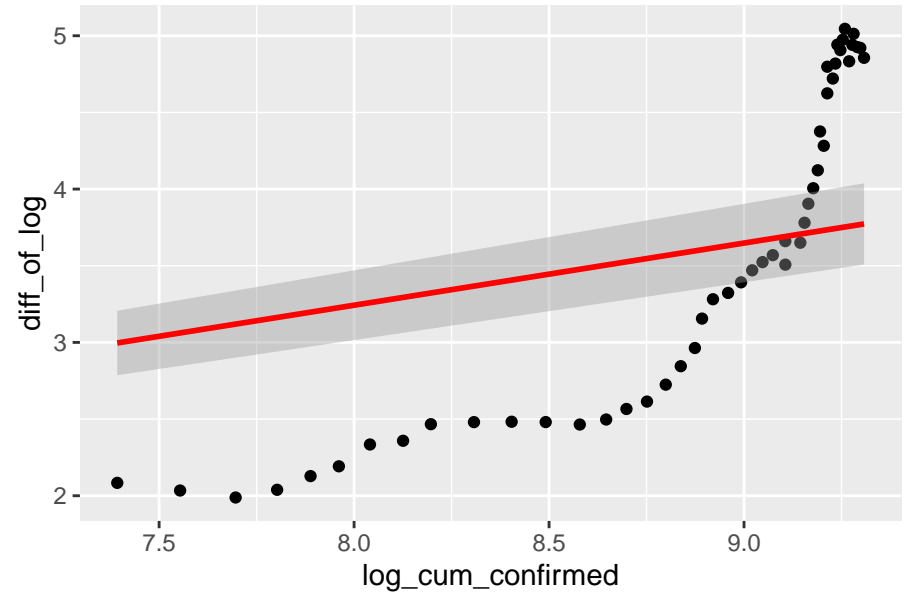
Intercept = 0.98074 P = 1.81249113248175e-83

log_of_difference ~ 0 + log_cum_confirmed



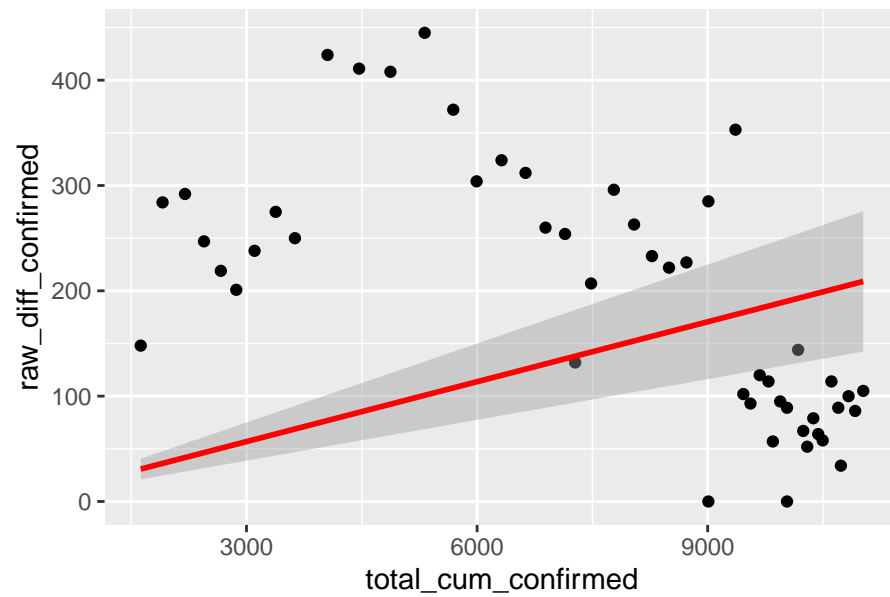
Intercept = 0.40533 P = 7.49518205016357e-32

diff_of_log ~ 0 + log_cum_confirmed



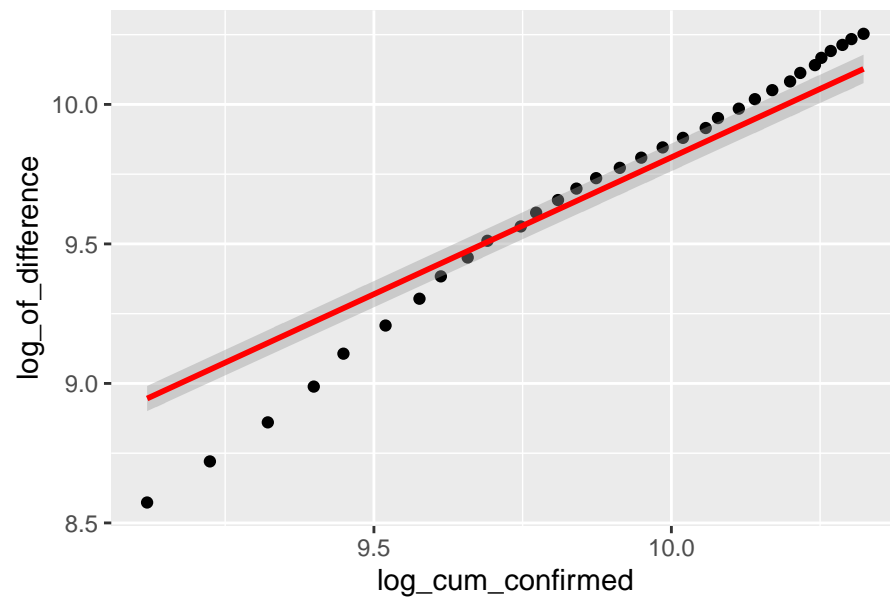
Intercept = 0.018953 P = 0.0000000836846738816036

raw_diff_confirmed ~ 0 + total_cum_confirmed

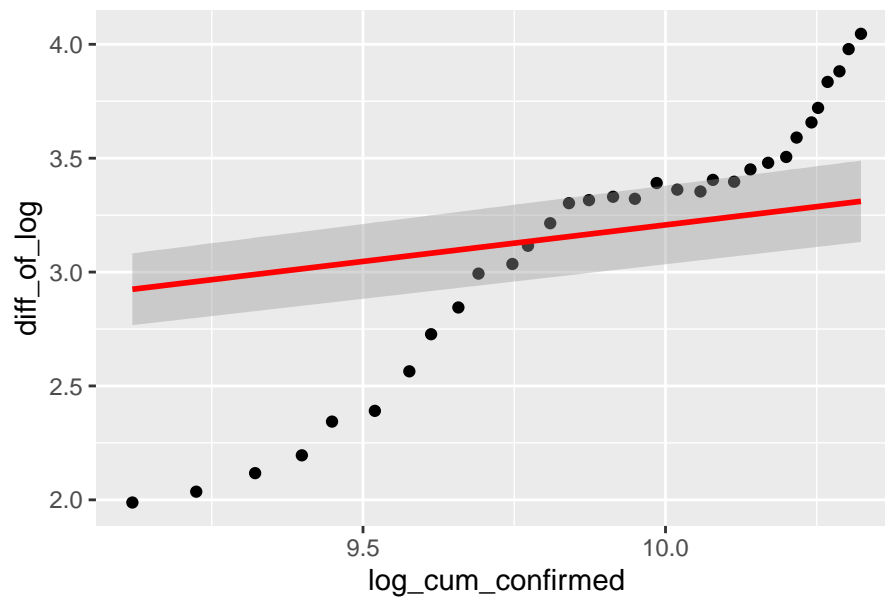


Singapore

Intercept = 0.98104 P = 2.71628310347016e-59

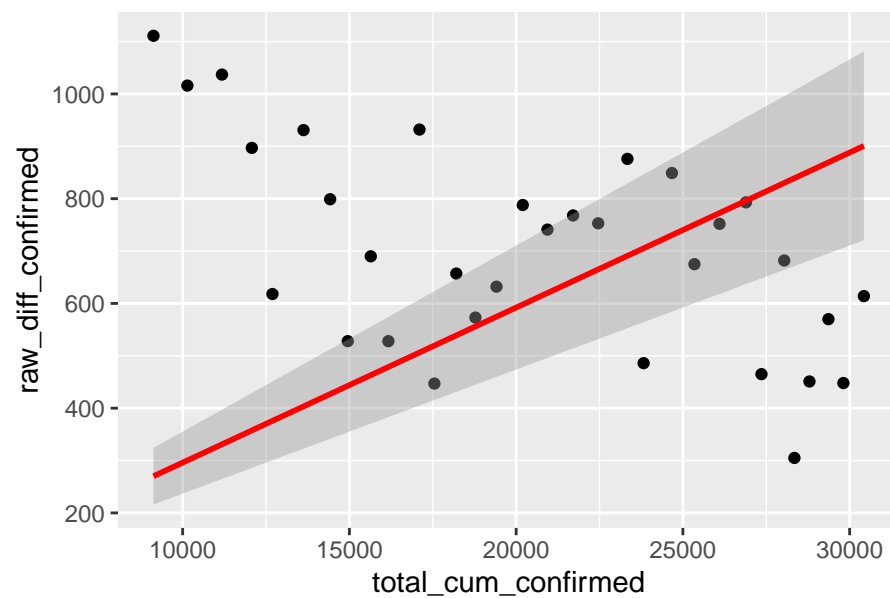
$$\log_of_difference \sim 0 + \log_cum_confirmed$$
[illegible]

diff_of_log ~ 0 + log_cum_confirmed



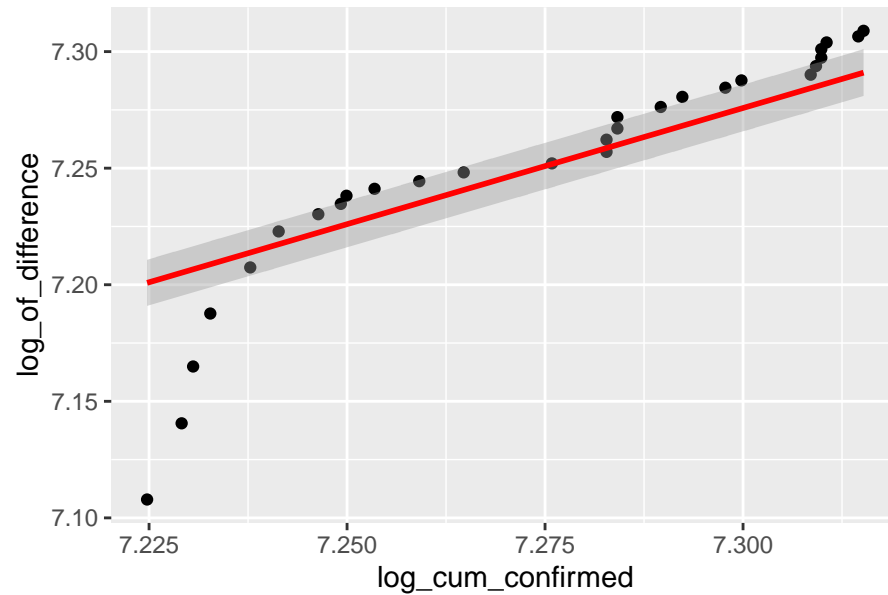
Intercept = 0.029605 P = 0.0000000000199472907605716

```
raw_diff_confirmed ~ 0 + total_cum_confirmed
```

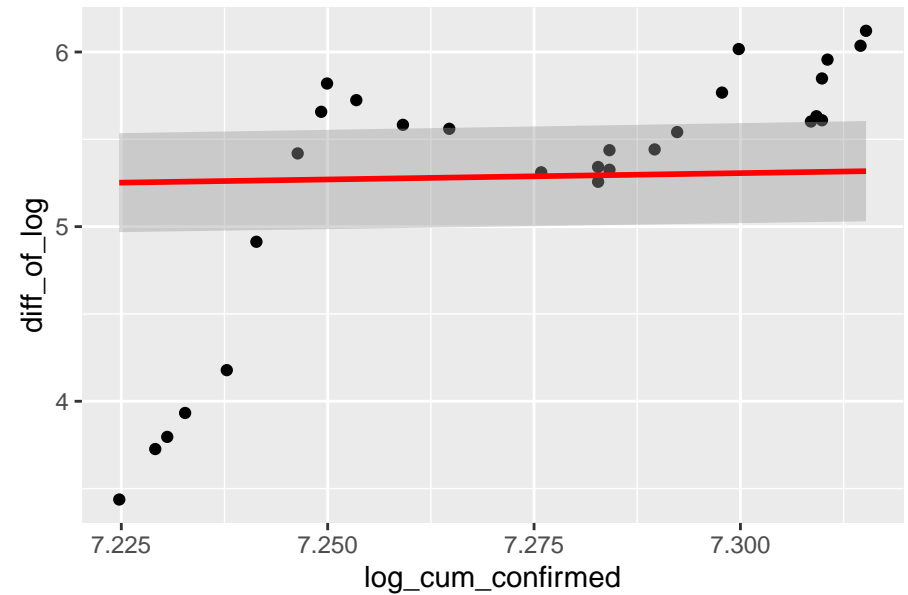


Slovakia

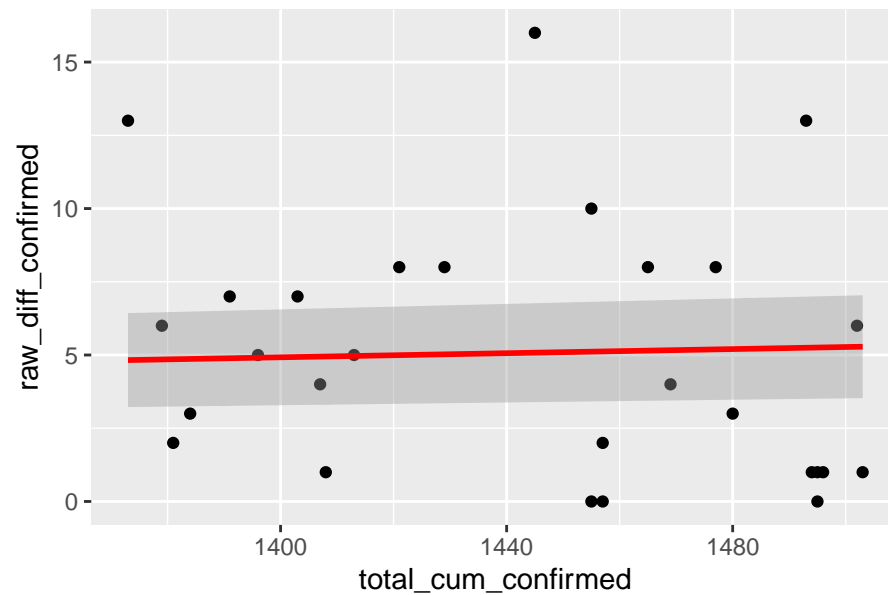
Intercept = 0.99669 P = 6.10407177910131e-68

$$\log_of_difference \sim 0 + \log_cum_confirmed$$


Intercept = 0.72691 P = 0.00000000000000000000000054852140296

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


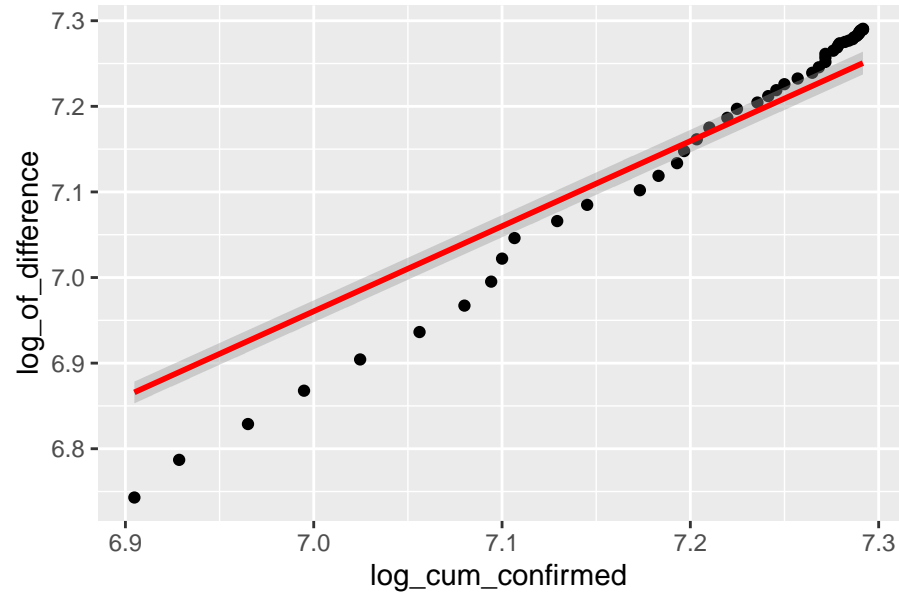
Intercept = 0.0035152 P = 0.00000133992197809783

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Slovenia

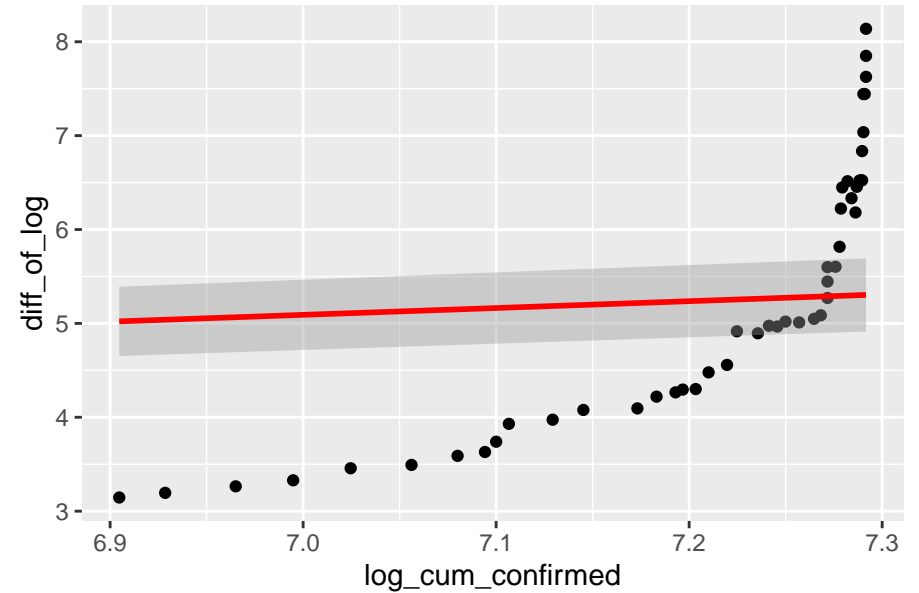
Intercept = 0.99436 P = 3.12497813643184e-105

log_of_difference ~ 0 + log_cum_confirmed



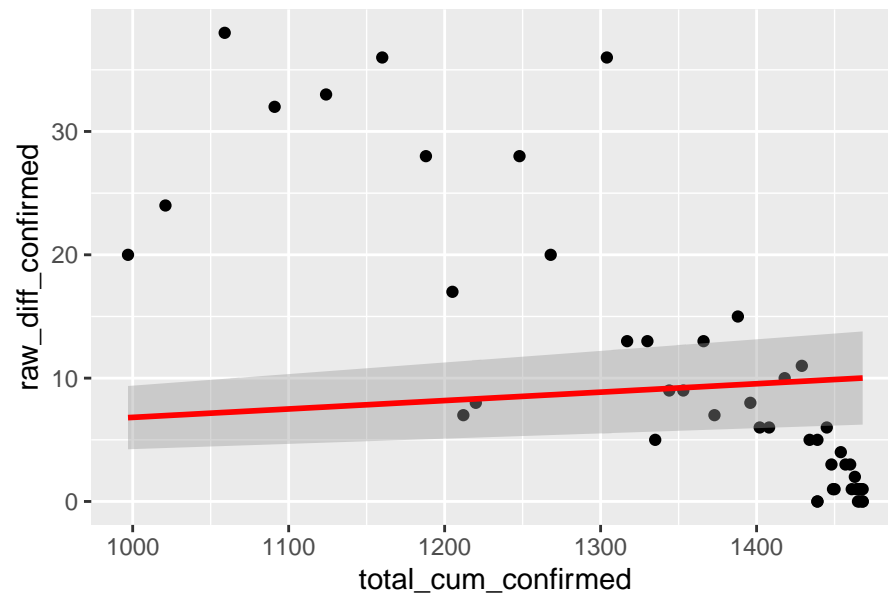
Intercept = 0.7273 P = 1.56711736341243e-30

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0068179 P = 0.00000272962073900449

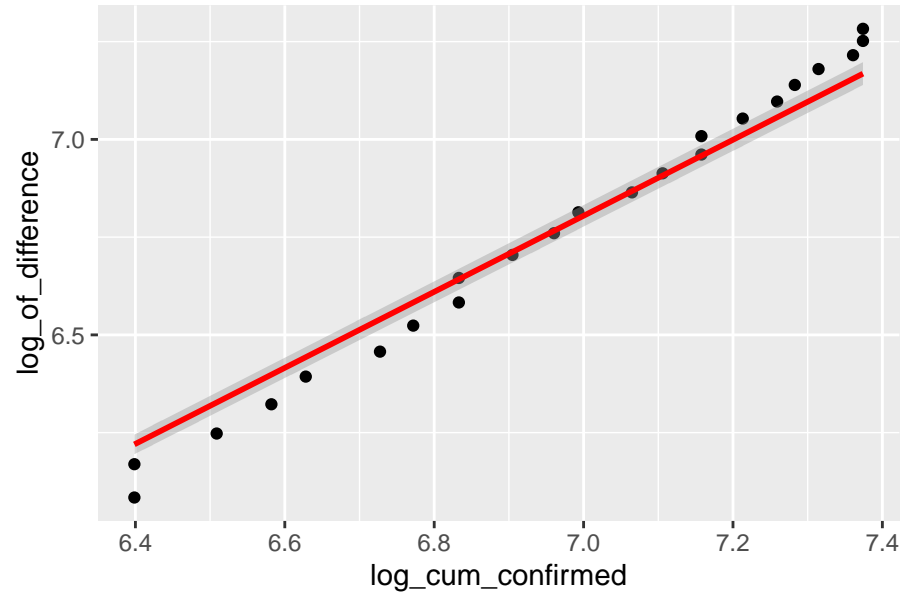
raw_diff_confirmed ~ 0 + total_cum_confirmed



Somalia

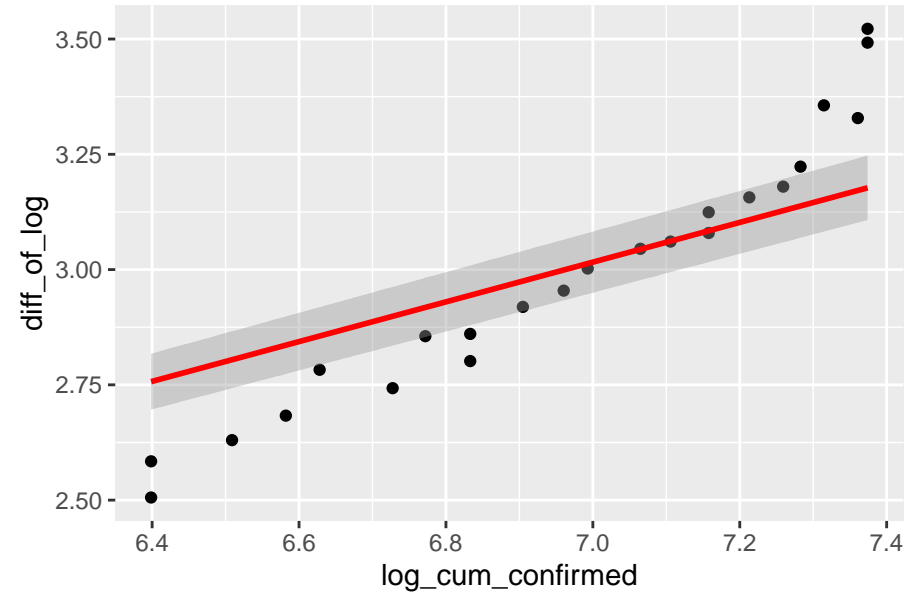
Intercept = 0.97208 P = 2.20615131793883e-46

log_of_difference ~ 0 + log_cum_confirmed



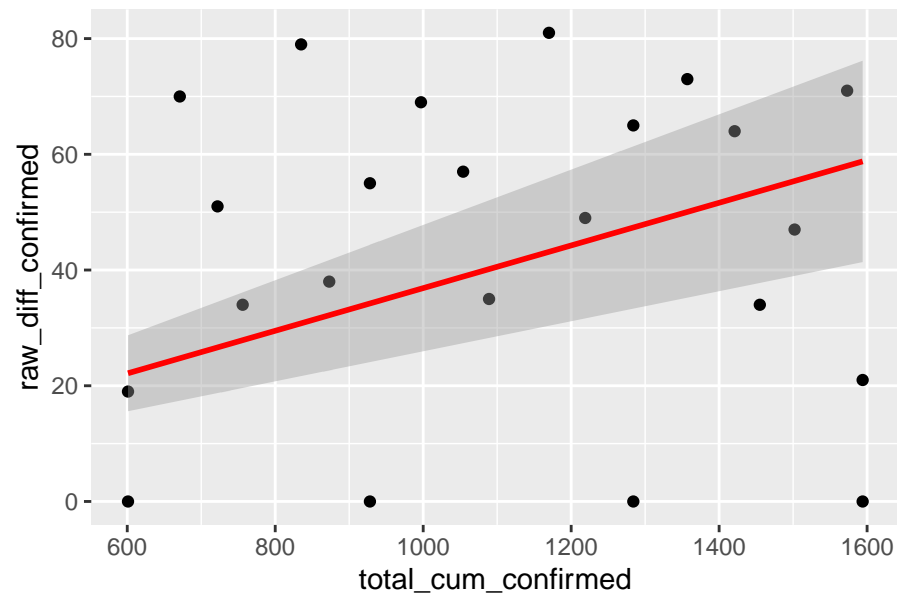
Intercept = 0.43087 P = 3.32915767777944e-30

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.036873 P = 0.000000498606515619839

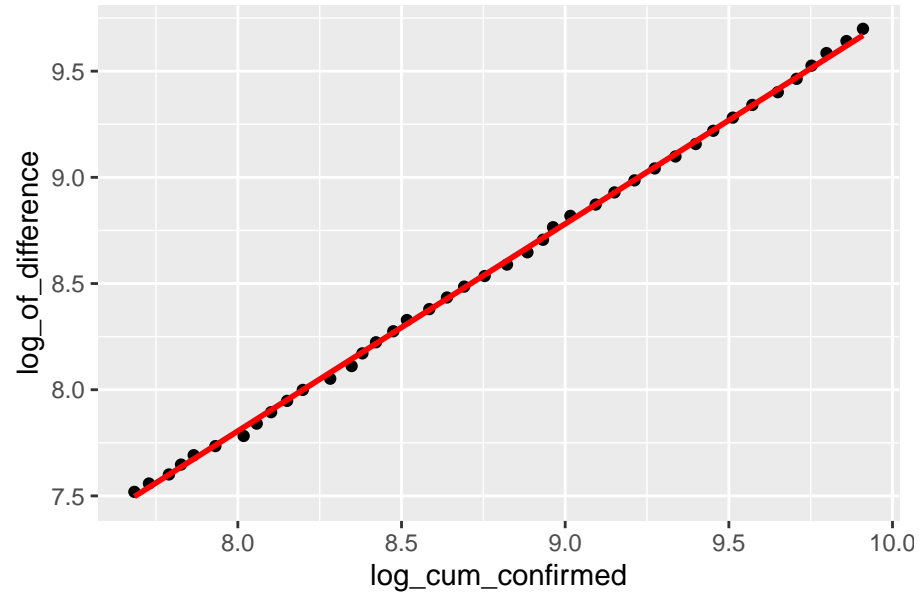
raw_diff_confirmed ~ 0 + total_cum_confirmed



South Africa

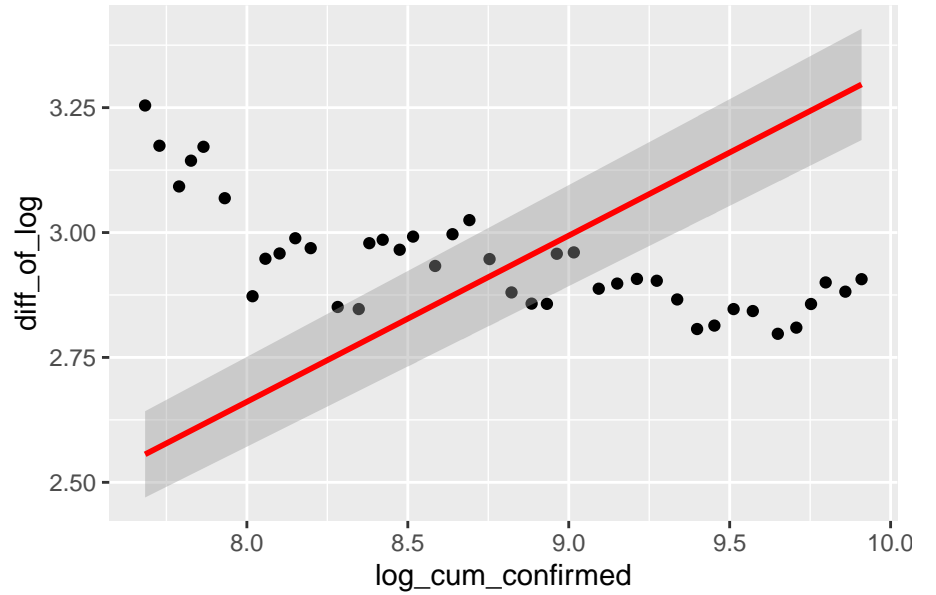
Intercept = 0.97569 P = 9.48157814276572e-111

log_of_difference ~ 0 + log_cum_confirmed



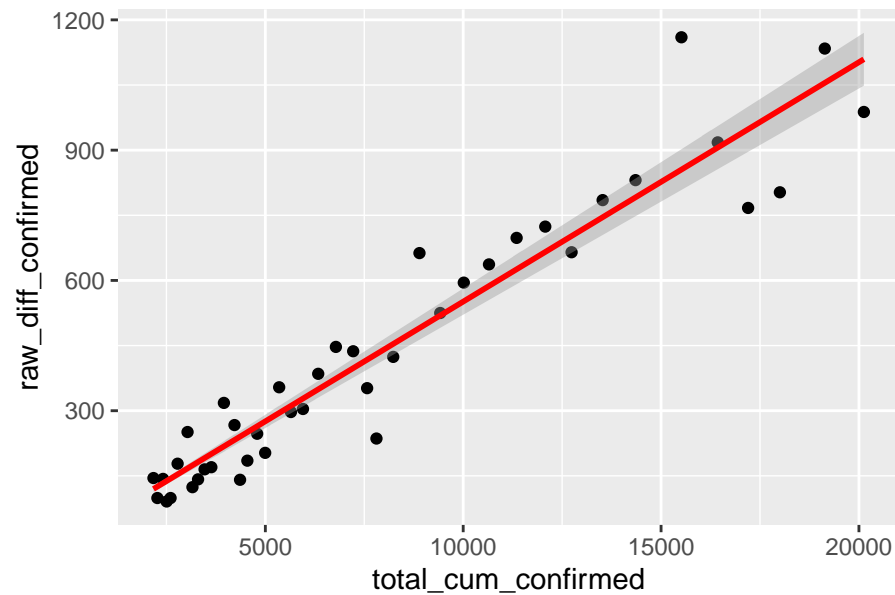
Intercept = 0.33265 P = 9.25904699136633e-41

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.055124 P = 1.74931325018141e-32

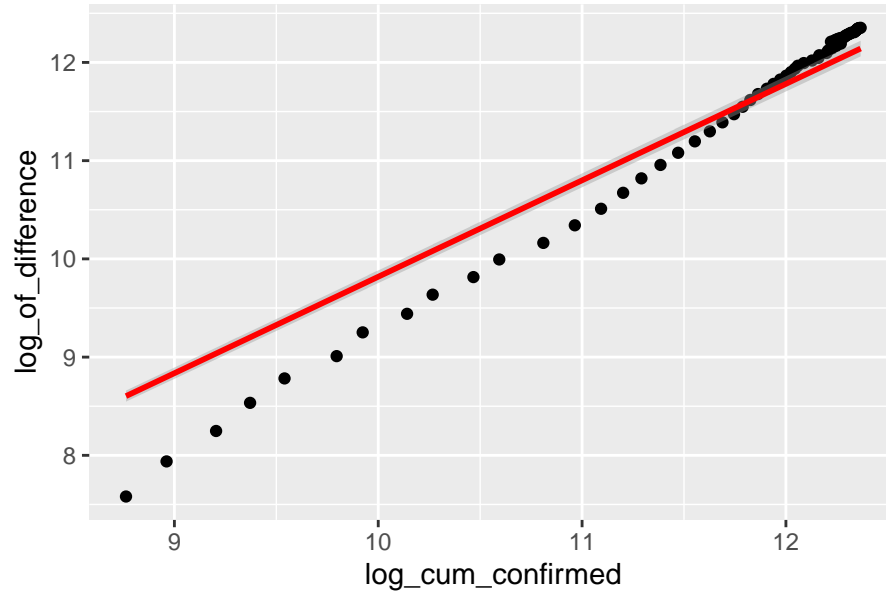
raw_diff_confirmed ~ 0 + total_cum_confirmed



Spain

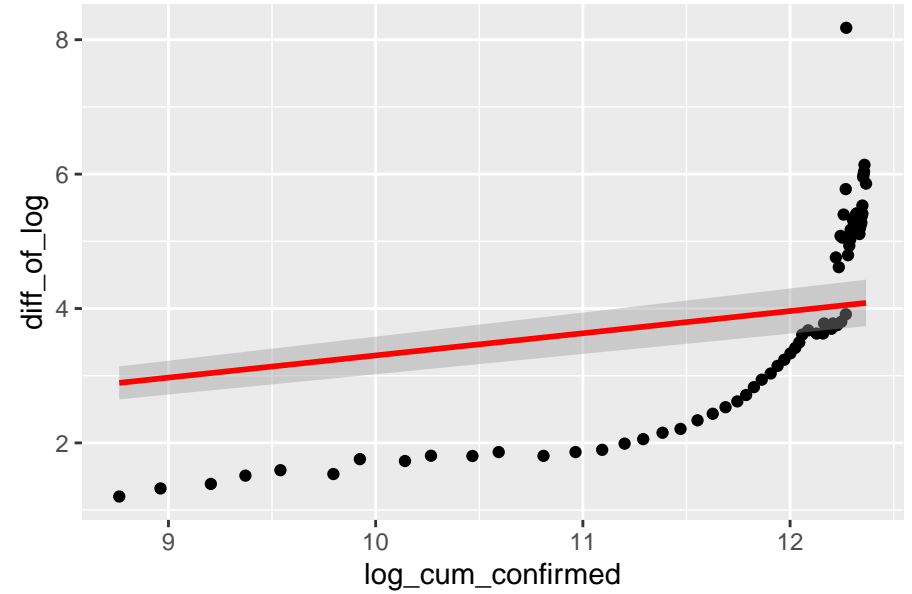
Intercept = 0.98179 P = 1.20705690760627e-109

log_of_difference ~ 0 + log_cum_confirmed



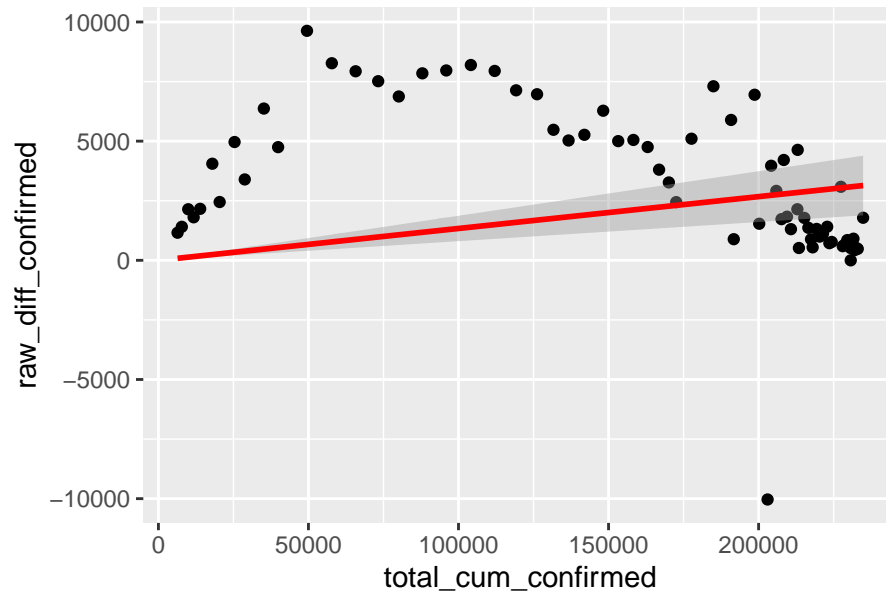
Intercept = 0.33017 P = 1.0752576568833e-34

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.013362 P = 0.00000413051016731701

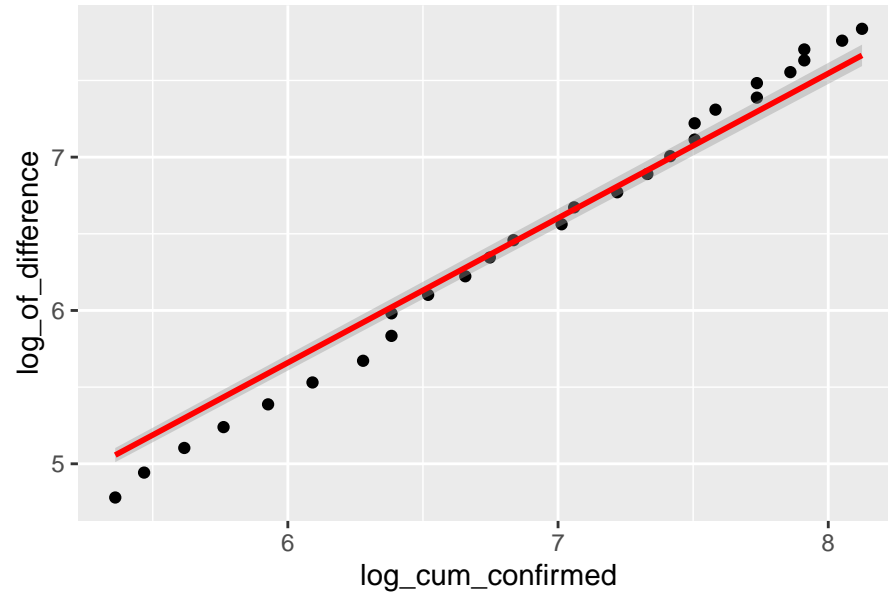
raw_diff_confirmed ~ 0 + total_cum_confirmed



Sudan

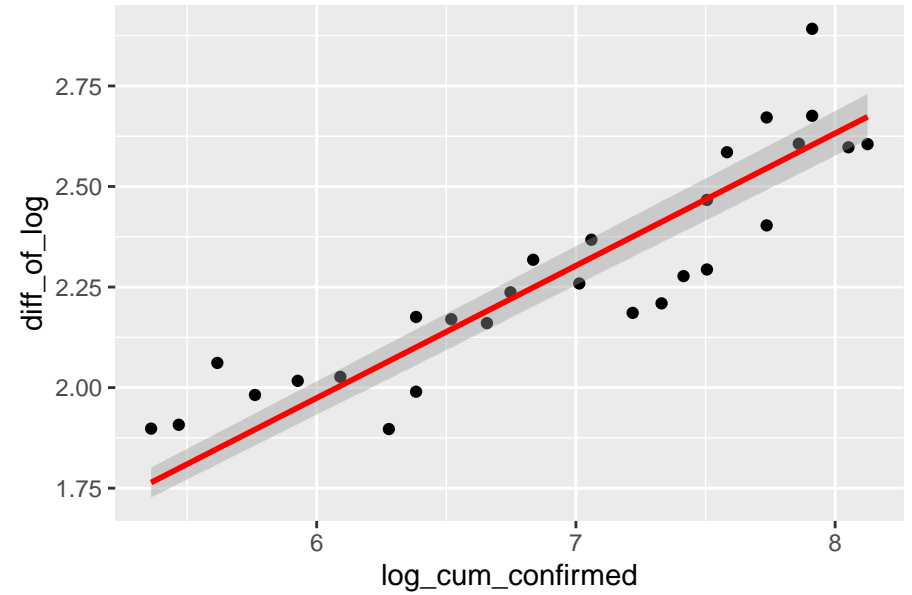
Intercept = 0.94322 P = 1.02363198028338e-45

log_of_difference ~ 0 + log_cum_confirmed



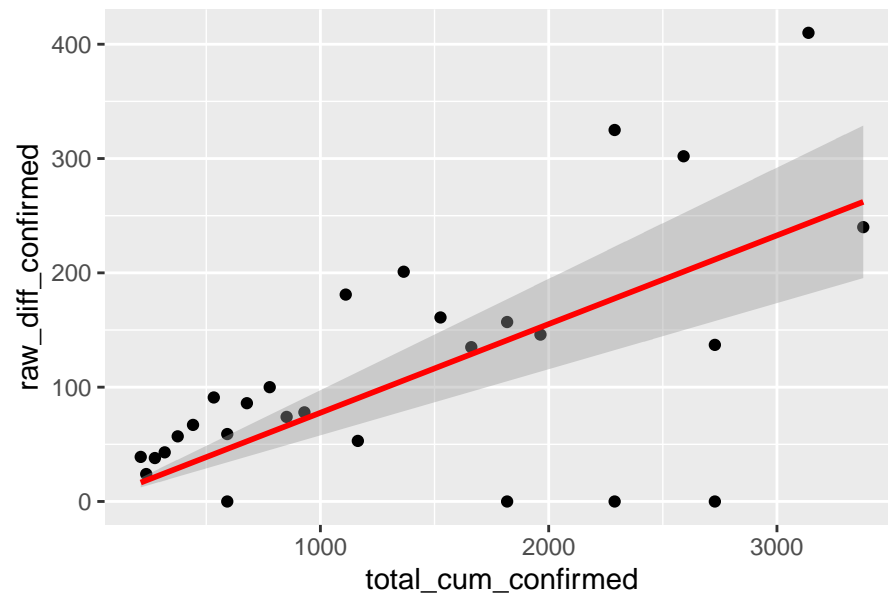
Intercept = 0.32903 P = 6.28084184537396e-36

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.077592 P = 0.0000000115807719346714

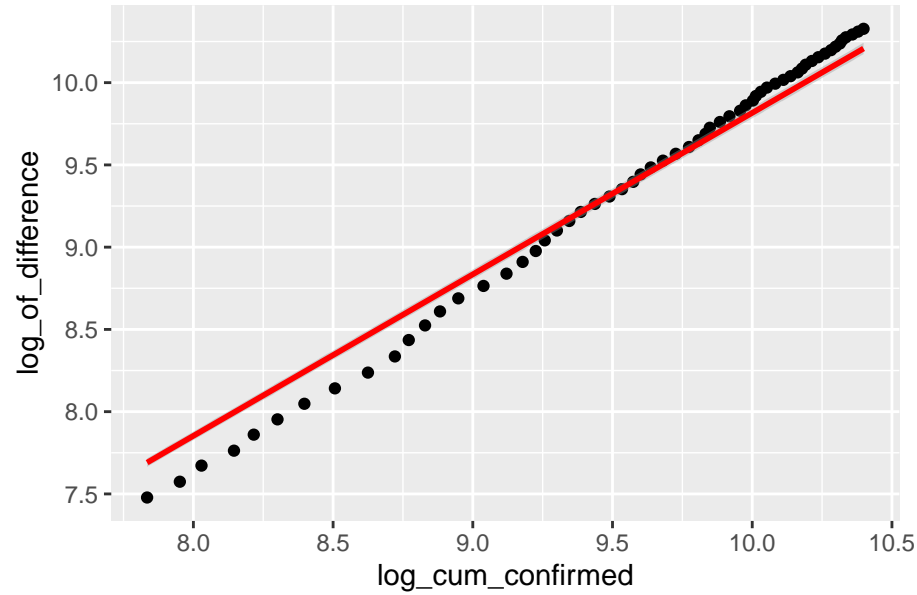
raw_diff_confirmed ~ 0 + total_cum_confirmed



Sweden

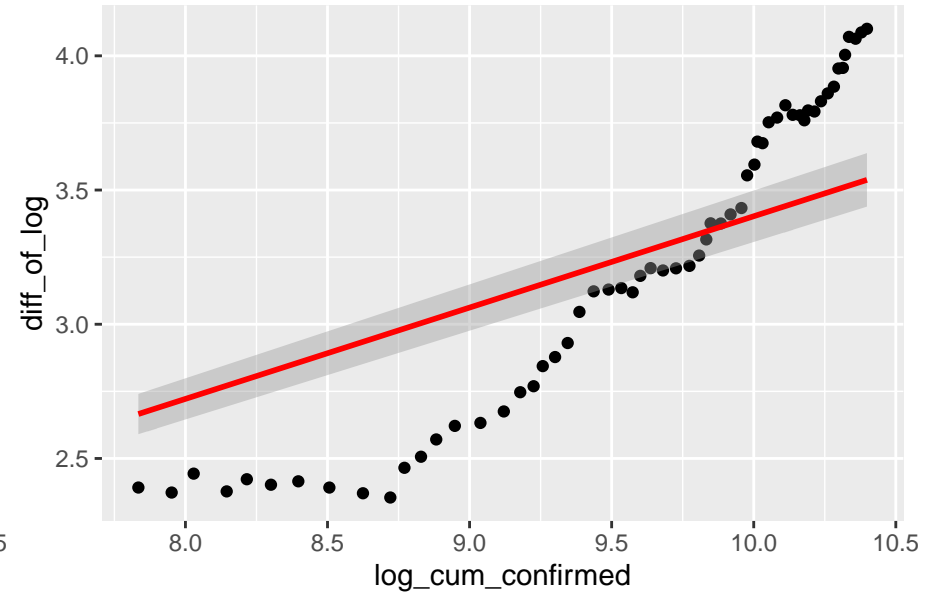
Intercept = 0.98163 P = 9.20575666573161e-112

log_of_difference ~ 0 + log_cum_confirmed



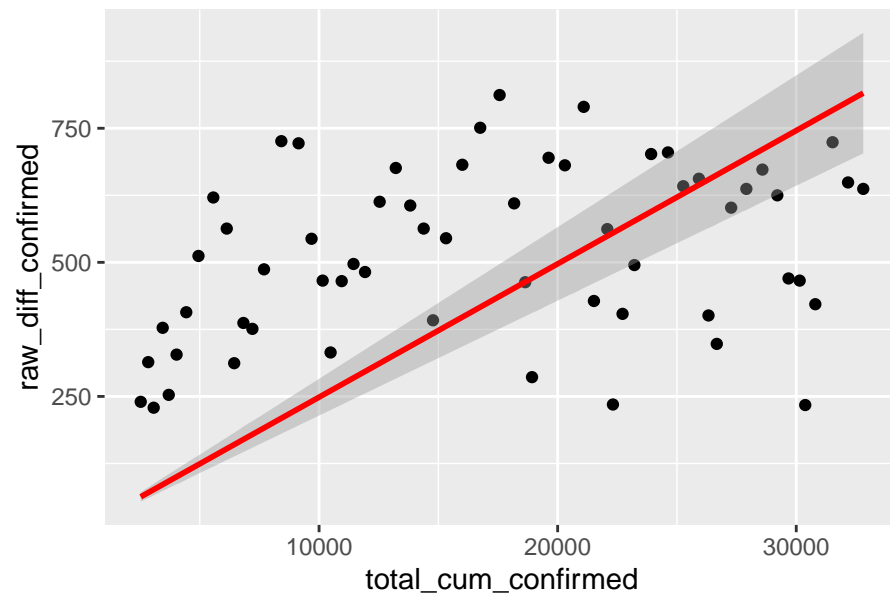
Intercept = 0.34023 P = 4.16644467835121e-58

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.024858 P = 0.000000000000000000574792776766171

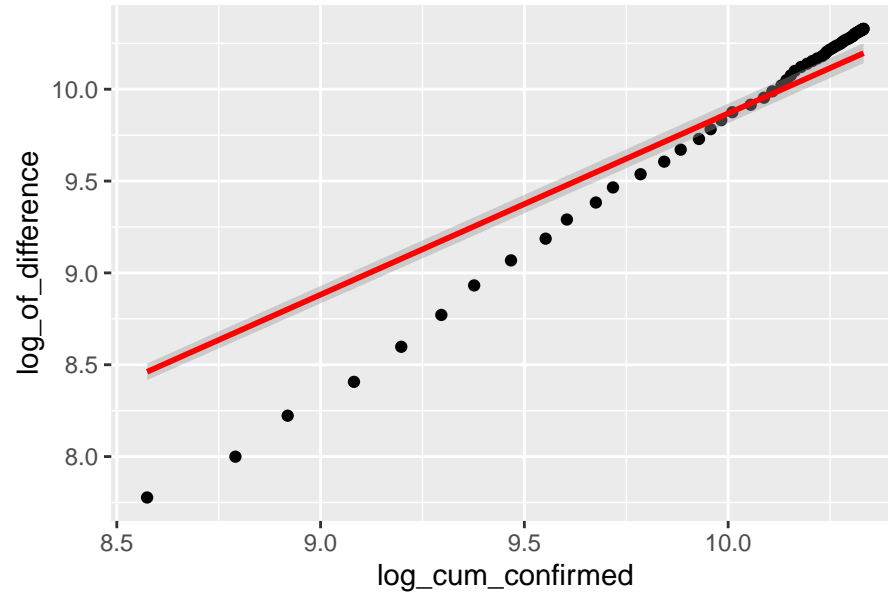
raw_diff_confirmed ~ 0 + total_cum_confirmed



Switzerland

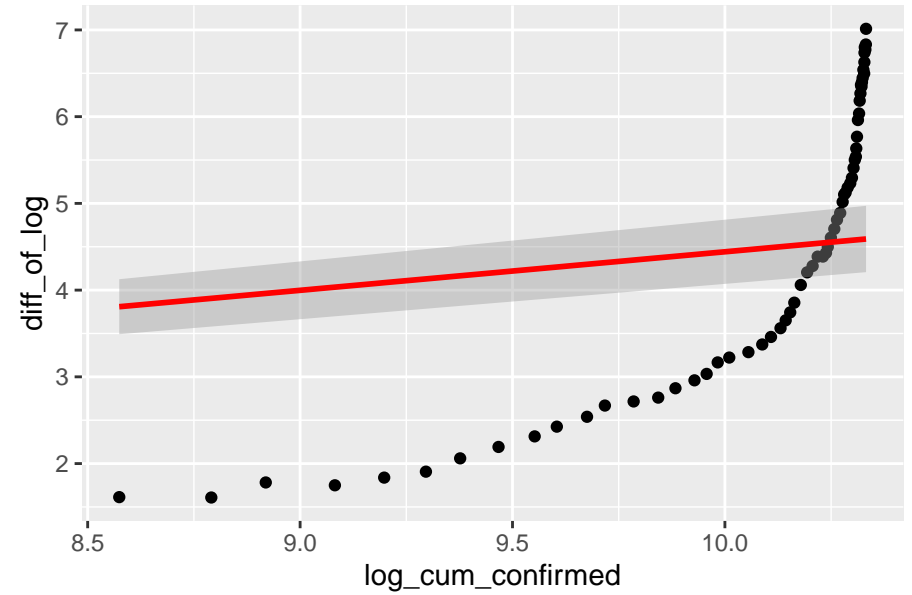
Intercept = 0.98684 P = 4.10246787837842e-107

log_of_difference ~ 0 + log_cum_confirmed



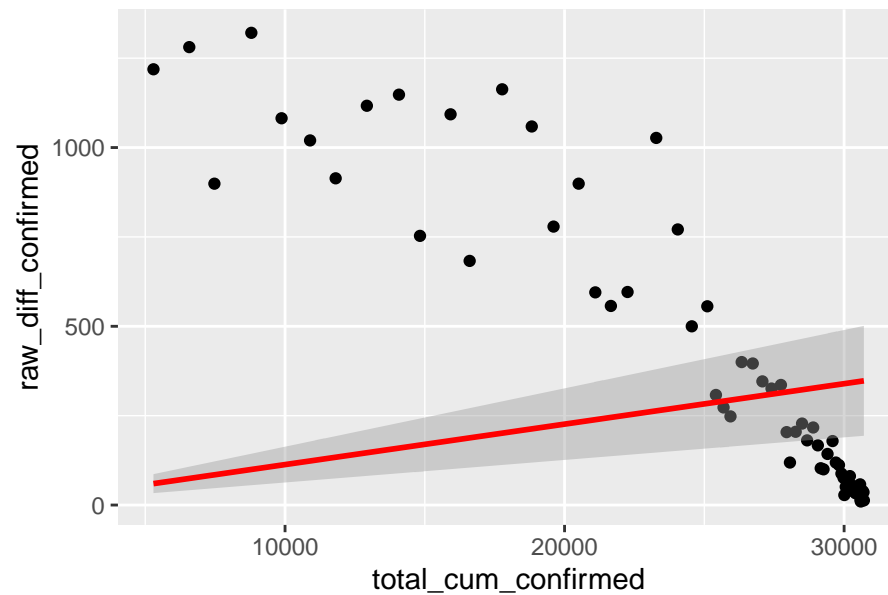
Intercept = 0.44419 P = 2.15881720216592e-33

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.011316 P = 0.0000281515610438722

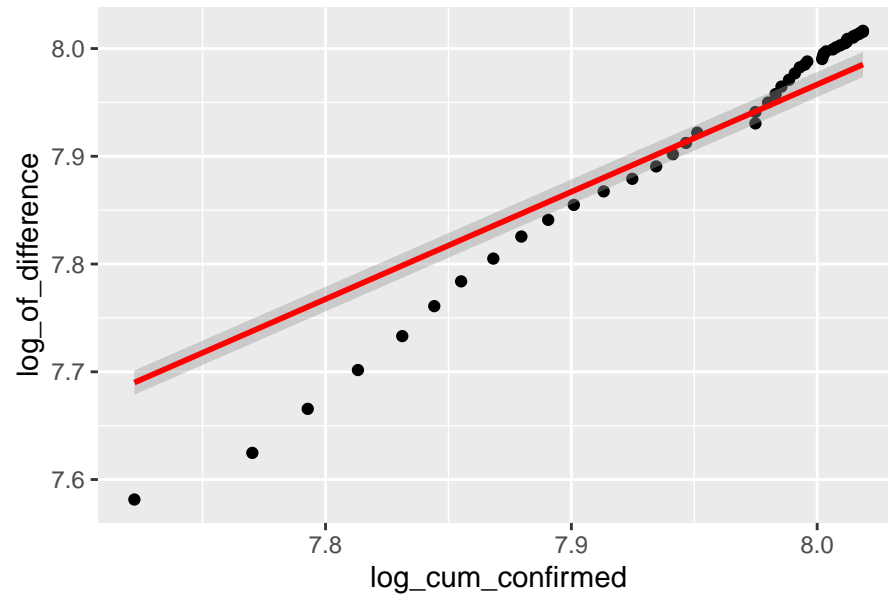
raw_diff_confirmed ~ 0 + total_cum_confirmed



Thailand

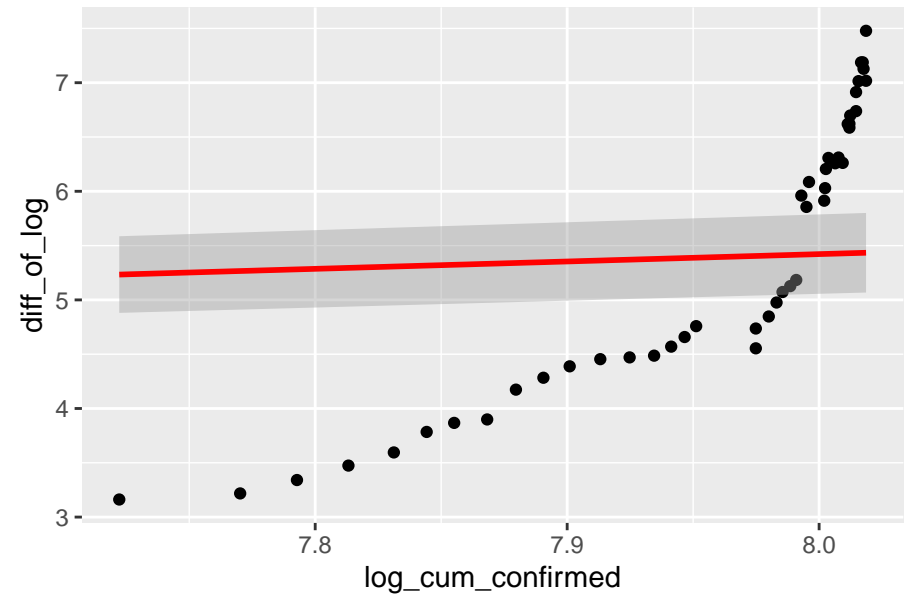
Intercept = 0.99583 P = 9.52051614692361e-106

log_of_difference ~ 0 + log_cum_confirmed



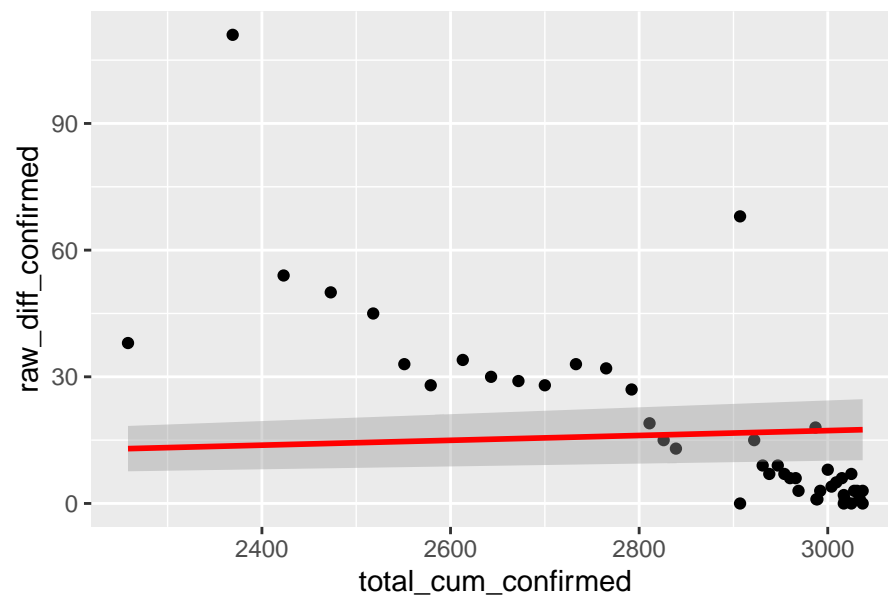
Intercept = 0.67769 P = 2.57585182917672e-31

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0057522 P = 0.0000142472696731698

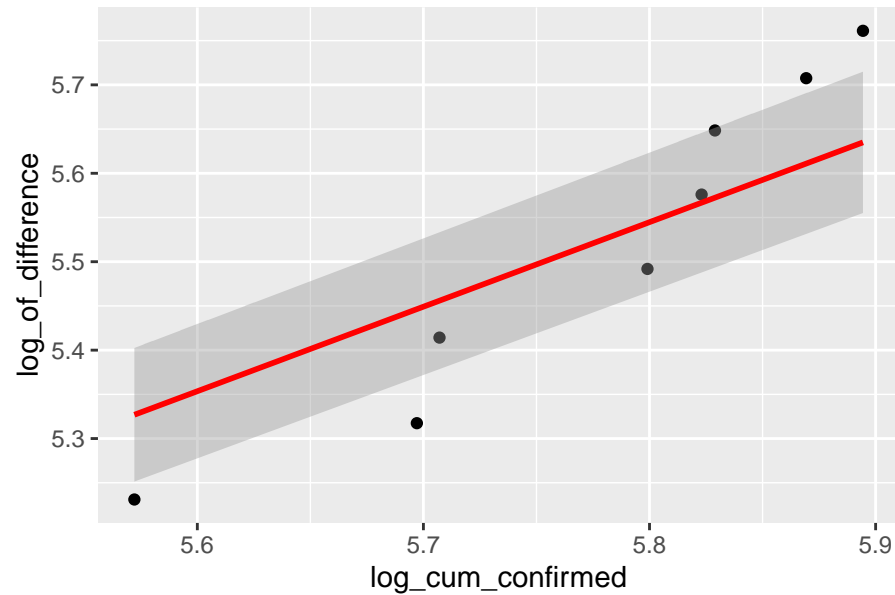
raw_diff_confirmed ~ 0 + total_cum_confirmed



Togo

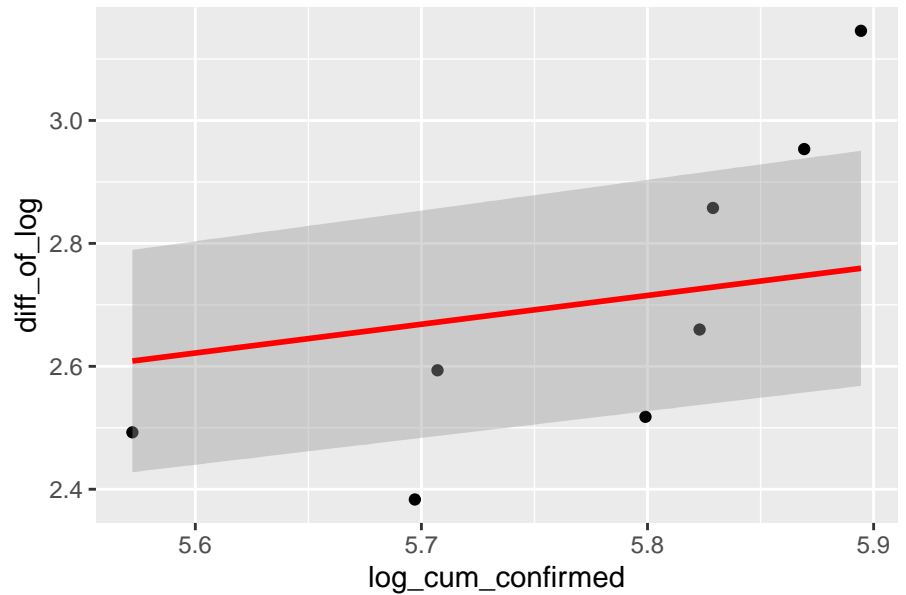
Intercept = 0.95599 P = 0.000000000000073571246851871

log_of_difference ~ 0 + log_cum_confirmed



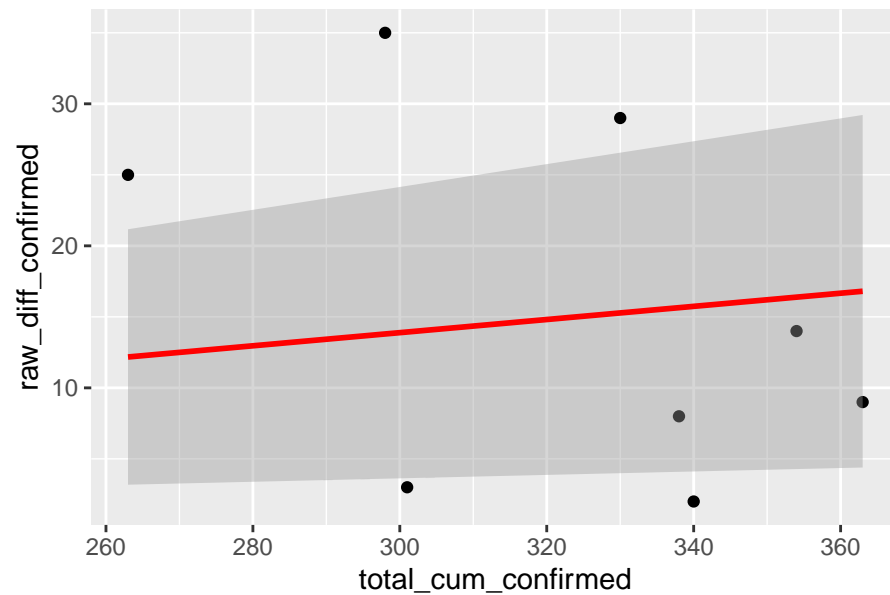
Intercept = 0.46815 P = 0.00000000481067684866317

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.046287 P = 0.0150429449258973

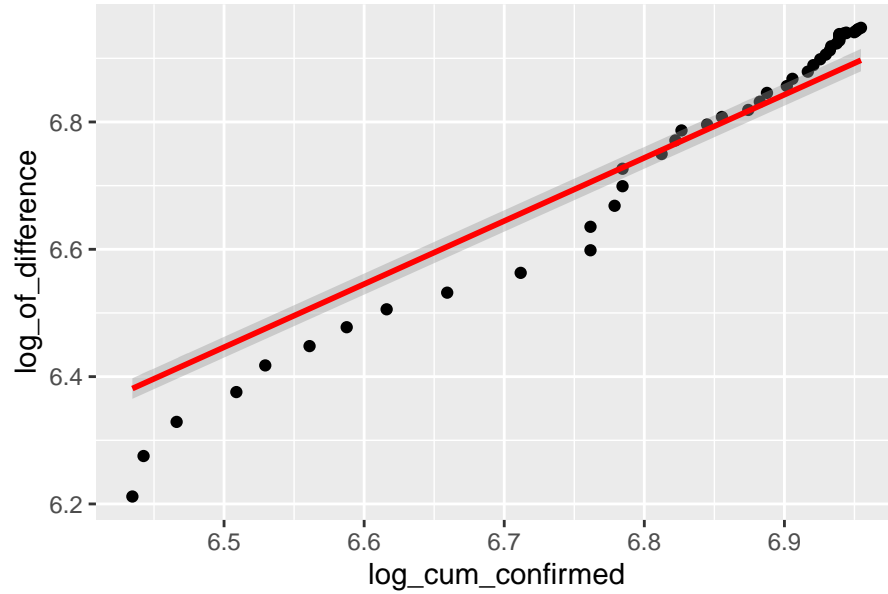
raw_diff_confirmed ~ 0 + total_cum_confirmed



Tunisia

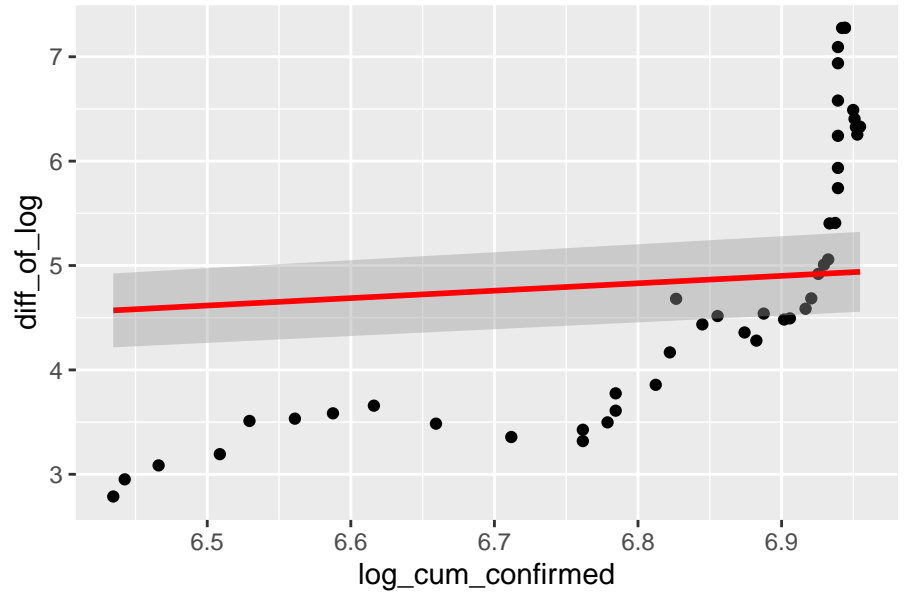
Intercept = 0.99172 P = 5.01676416524038e-95

log_of_difference ~ 0 + log_cum_confirmed



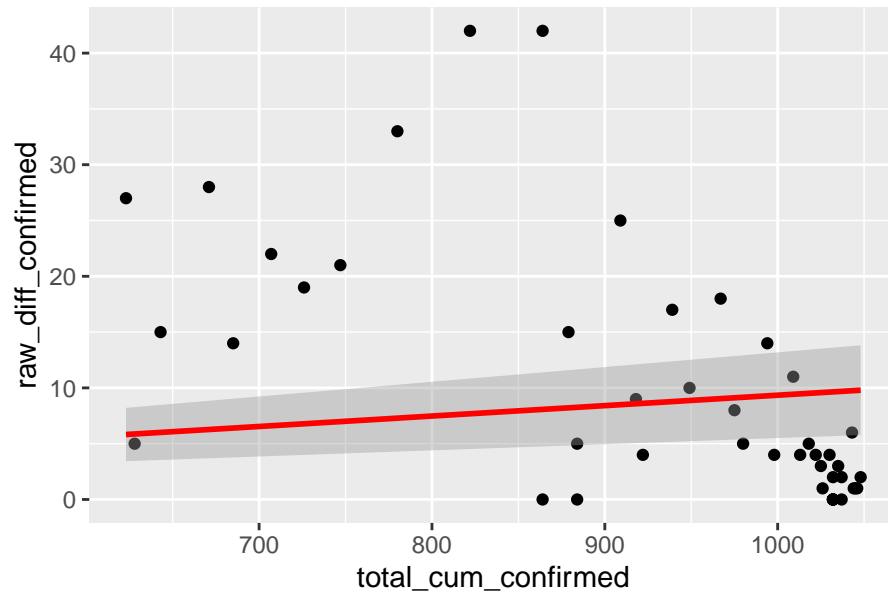
Intercept = 0.71027 P = 0.000000000000000000000000009586713

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.009343 P = 0.0000128055454759262

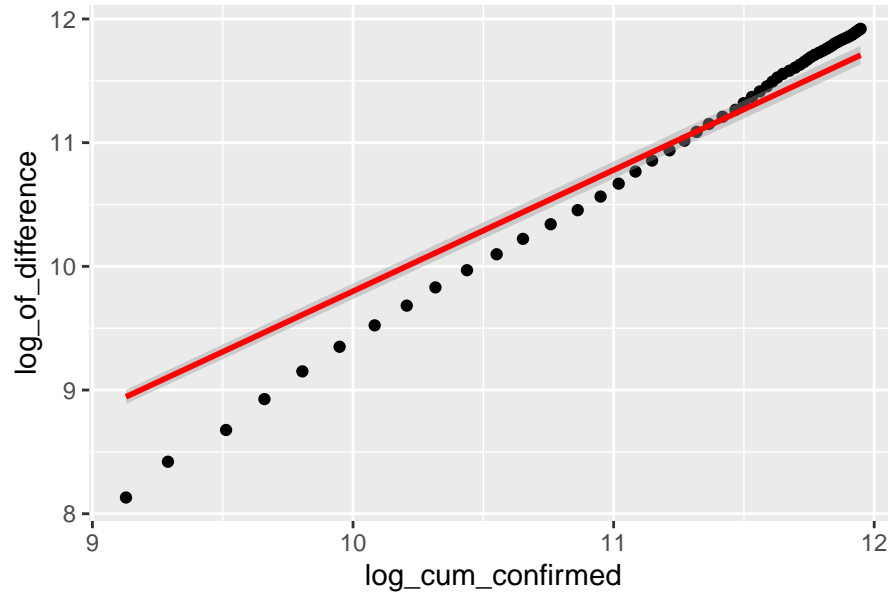
raw_diff_confirmed ~ 0 + total_cum_confirmed



Turkey

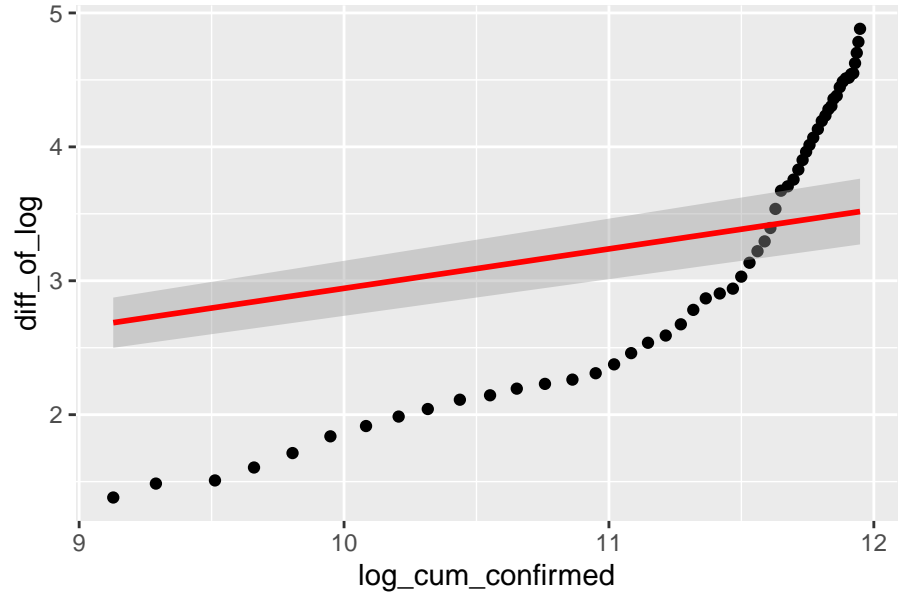
Intercept = 0.97989 P = 1.20861083176546e-89

log_of_difference ~ 0 + log_cum_confirmed



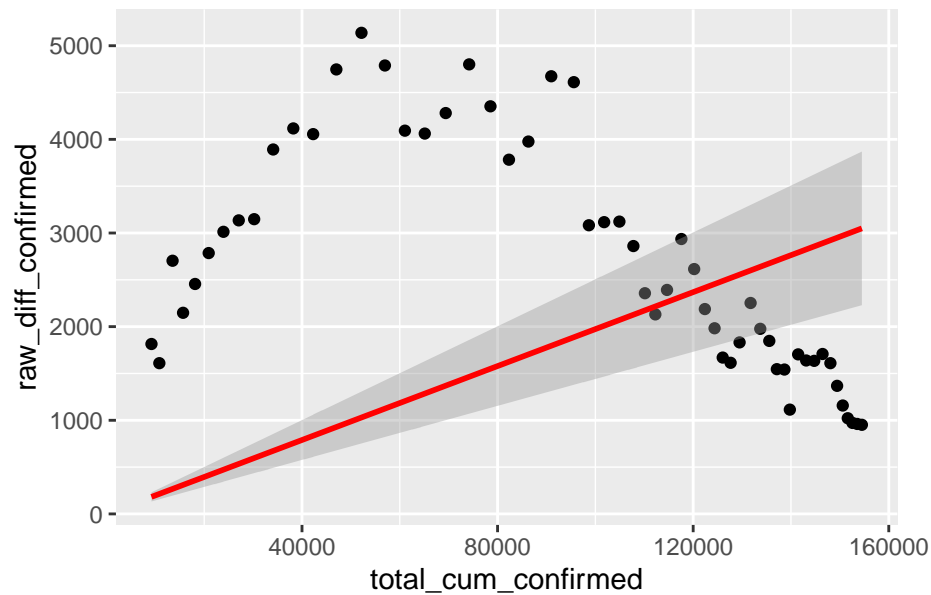
Intercept = 0.29435 P = 2.13914835523815e-34

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.019737 P = 0.000000000760241172347245

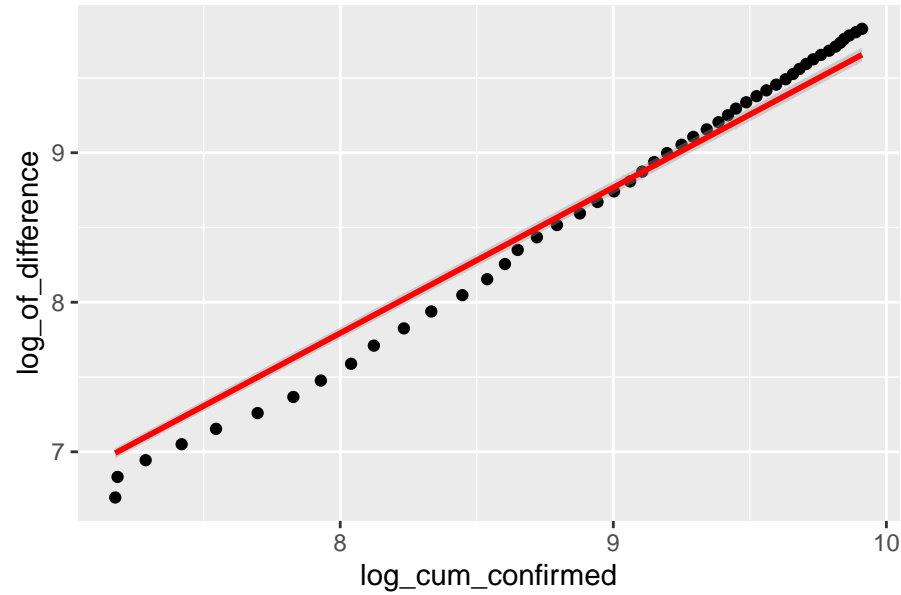
raw_diff_confirmed ~ 0 + total_cum_confirmed



Ukraine

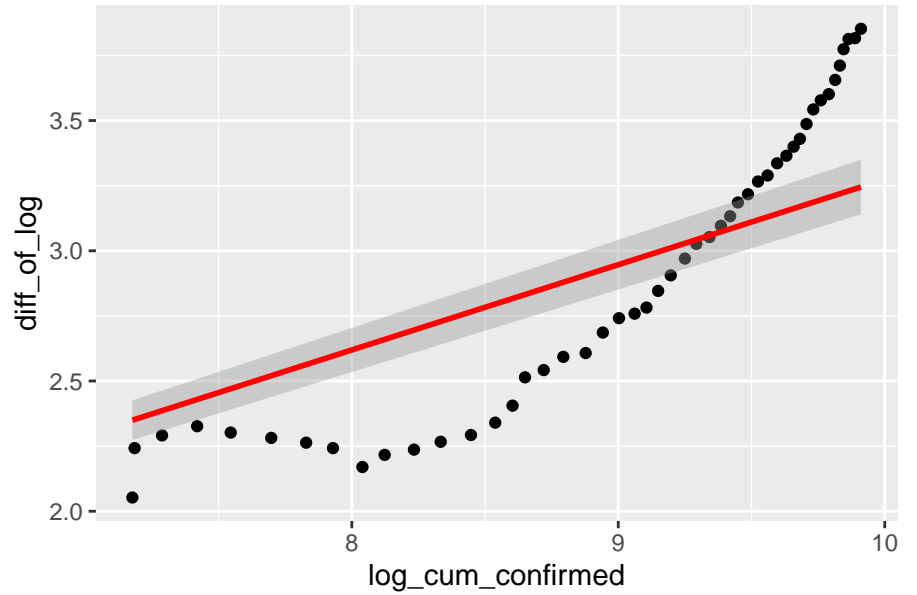
Intercept = 0.97421 P = 2.97971597655135e-85

log_of_difference ~ 0 + log_cum_confirmed



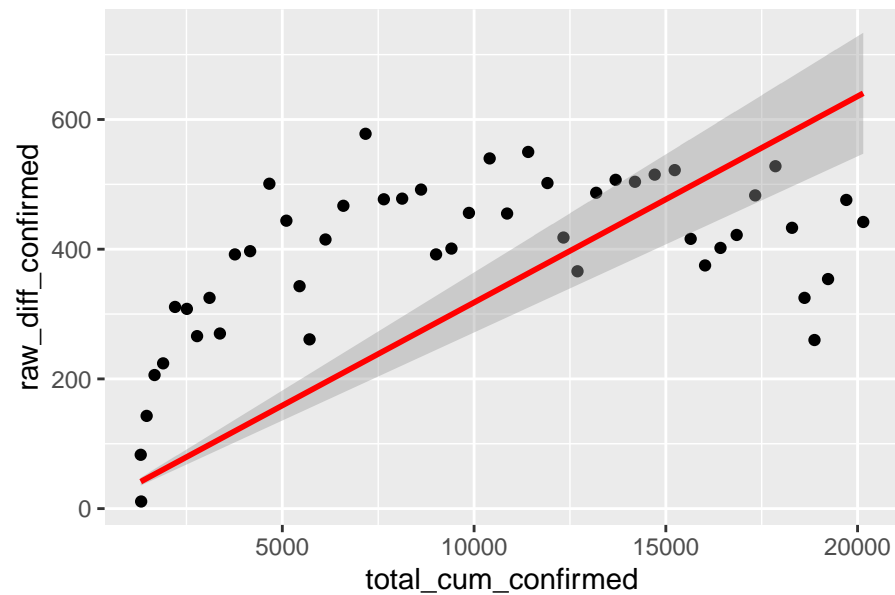
Intercept = 0.3274 P = 8.19539451531715e-47

diff_of_log ~ 0 + log_cum_confirmed



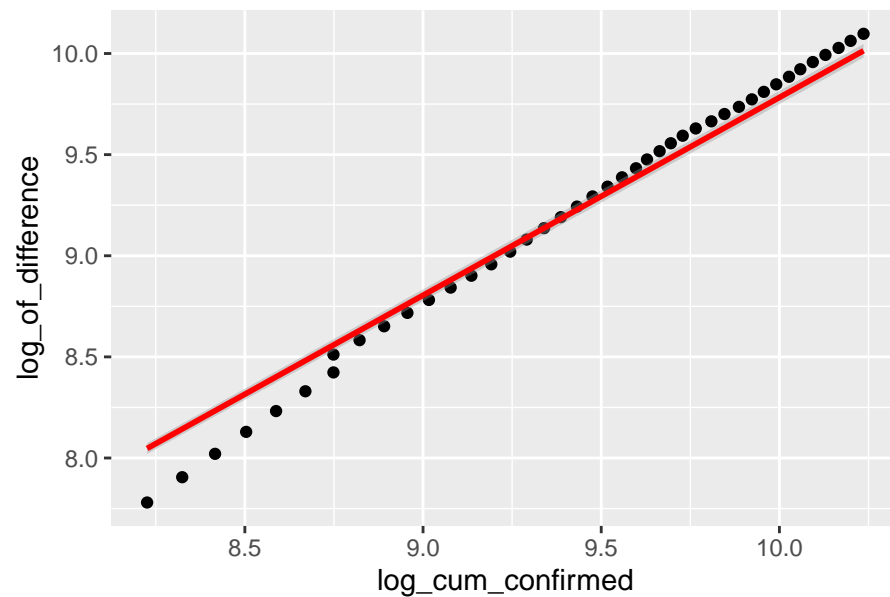
Intercept = 0.031787 P = 0.0000000000000000360439486229898

raw_diff_confirmed ~ 0 + total_cum_confirmed

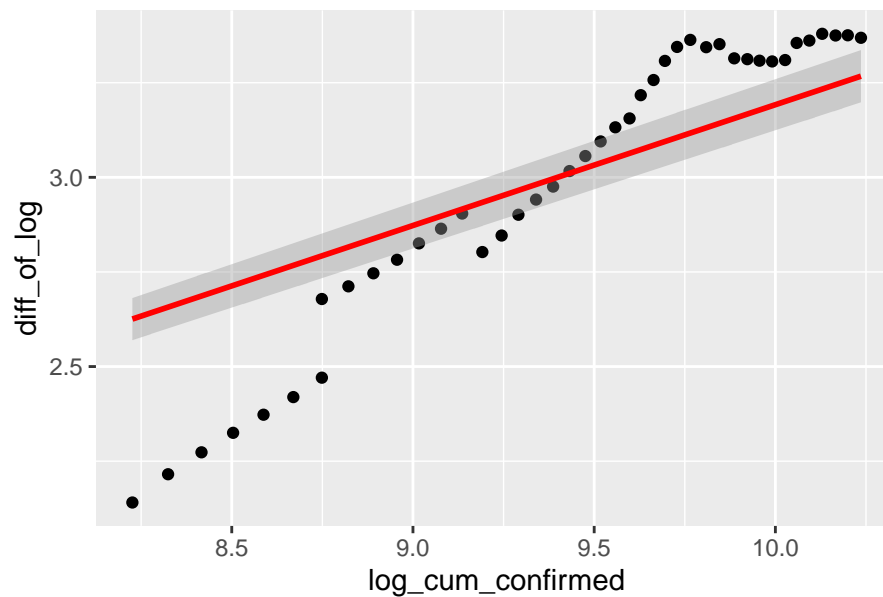


United Arab Emirates

Intercept = 0.97828 P = 1.21782780636589e-82

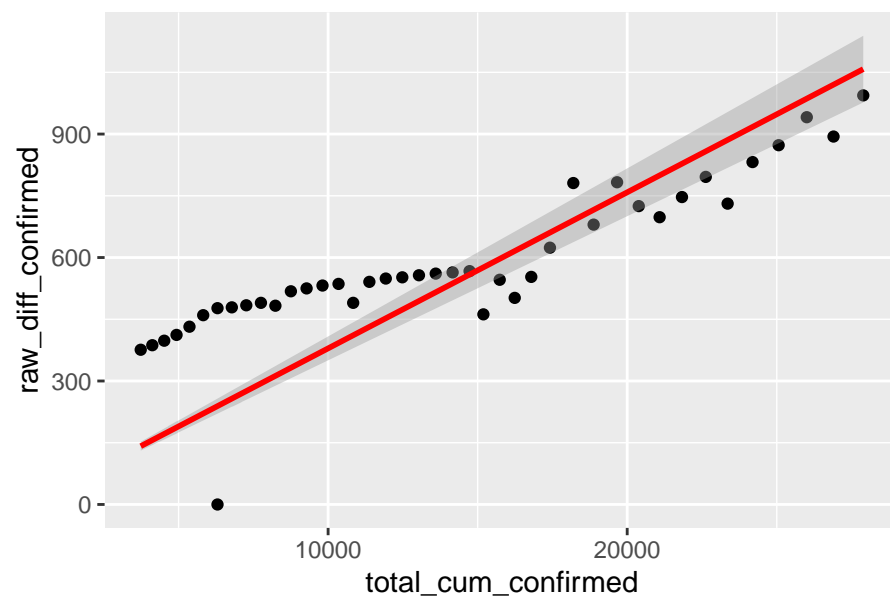
$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.31919 P = 8.1936593599019e-50

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.037923 P = 0.00000000000000000000000000246024494427572

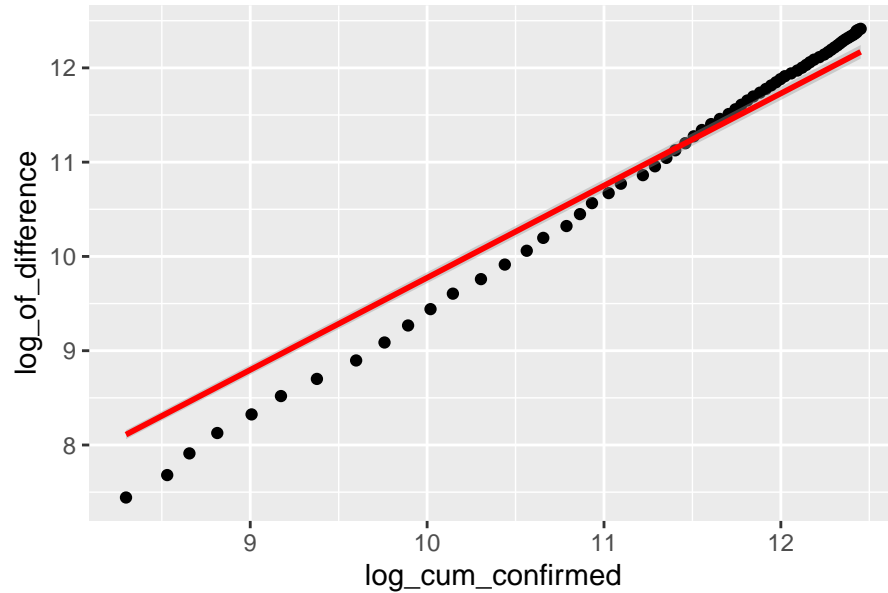
```
raw_diff_confirmed ~ 0 + total_cum_confirmed
```



United Kingdom

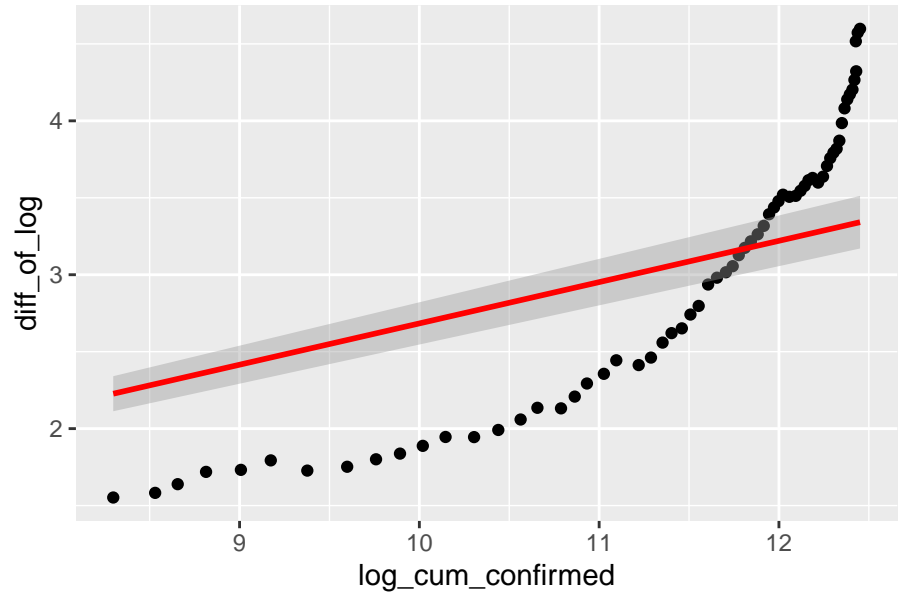
Intercept = 0.9774 P = 3.18036711995397e-104

$\log_of_difference \sim 0 + \log_cum_confirmed$



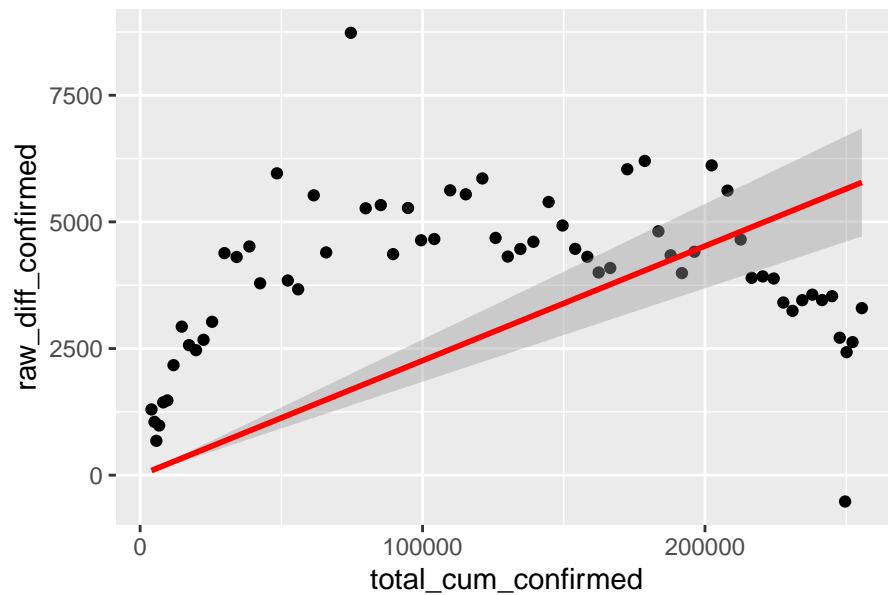
Intercept = 0.26836 P = 6.96417081099978e-46

$diff_of_log \sim 0 + \log_cum_confirmed$



Intercept = 0.022615 P = 0.000000000000000478834179599679

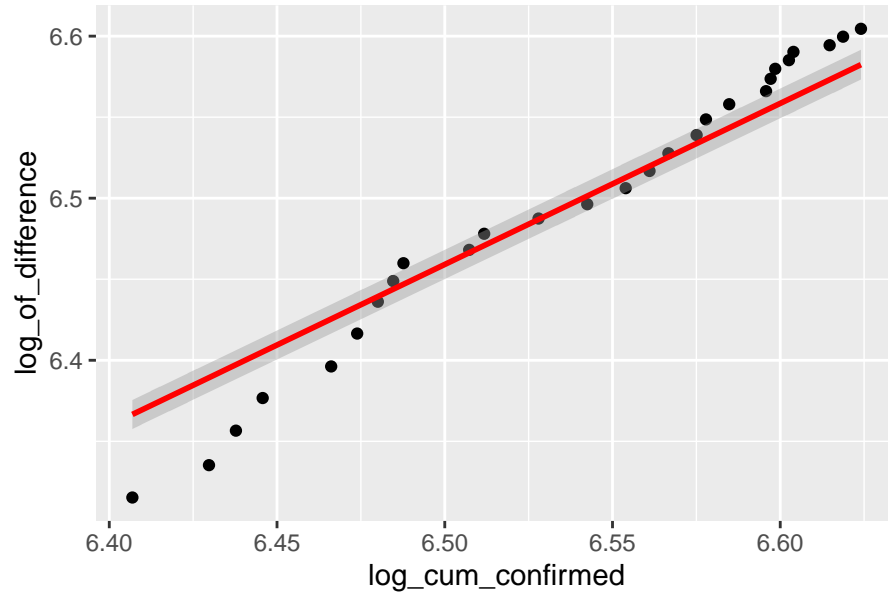
$raw_diff_confirmed \sim 0 + total_cum_confirmed$



Uruguay

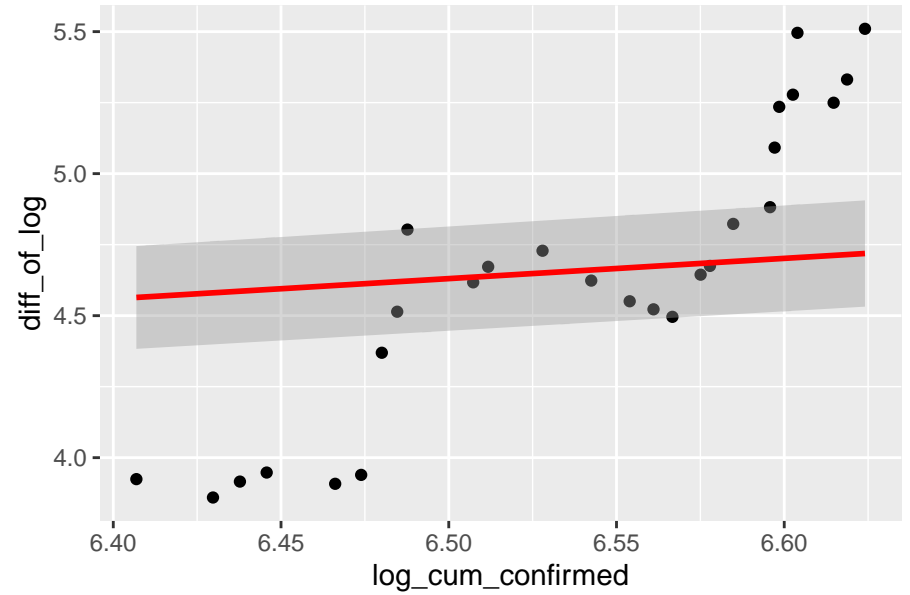
Intercept = 0.99371 P = 1.6465315586171e-65

log_of_difference ~ 0 + log_cum_confirmed



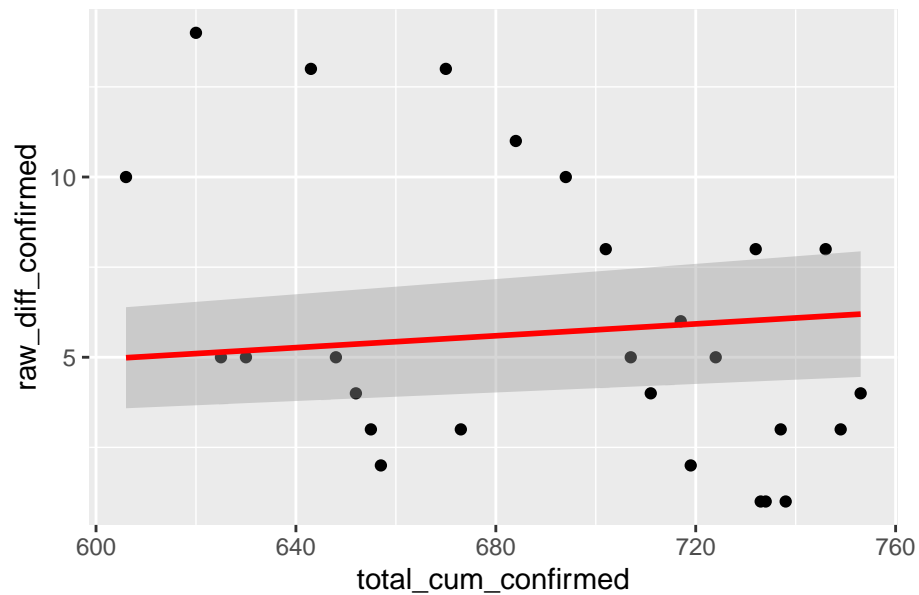
Intercept = 0.71237 P = 0.00000000000000000000000000885398

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.0082294 P = 0.0000000910693010069774

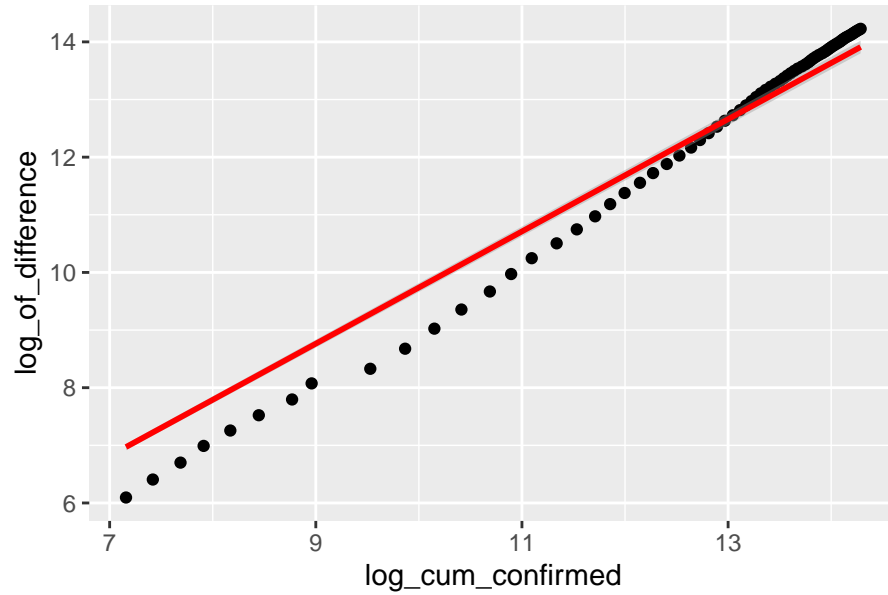
raw_diff_confirmed ~ 0 + total_cum_confirmed



US

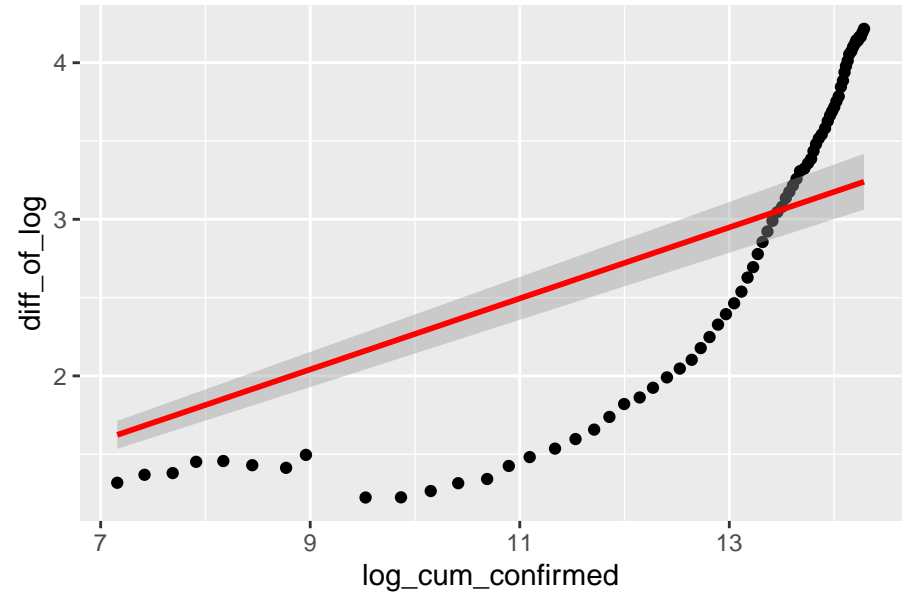
Intercept = 0.97377 P = 8.85969971188488e-108

log_of_difference ~ 0 + log_cum_confirmed



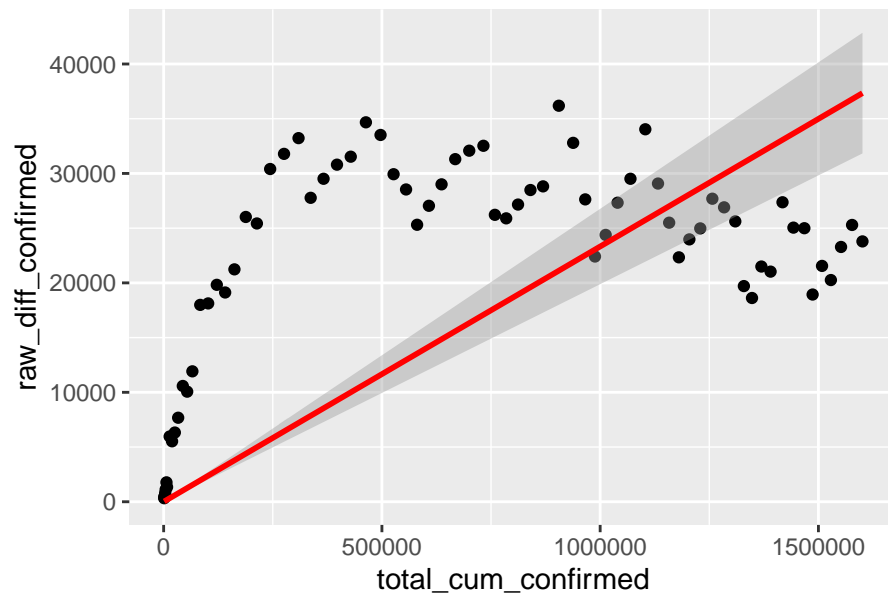
Intercept = 0.22679 P = 5.1892997895133e-48

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.023323 P = 0.0000000000000000000203990270649774

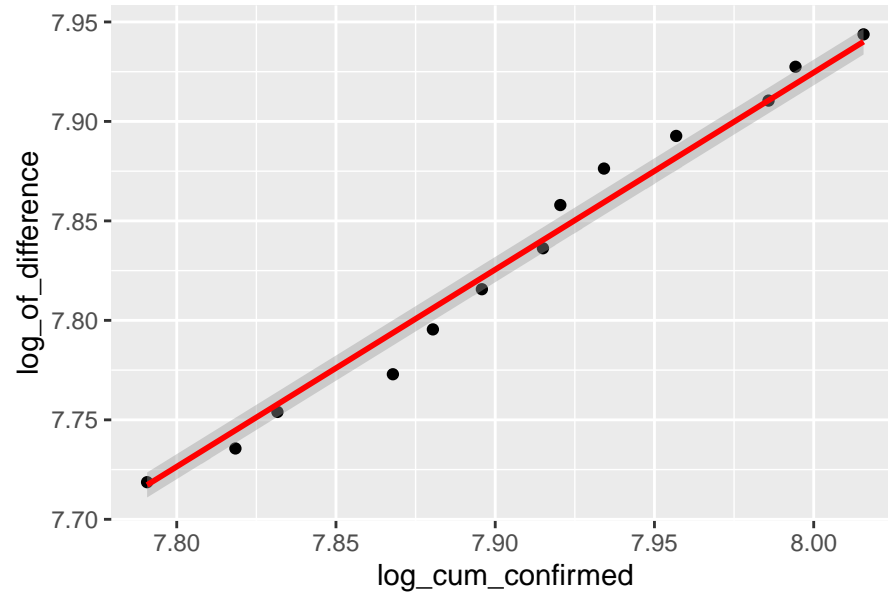
raw_diff_confirmed ~ 0 + total_cum_confirmed



Uzbekistan

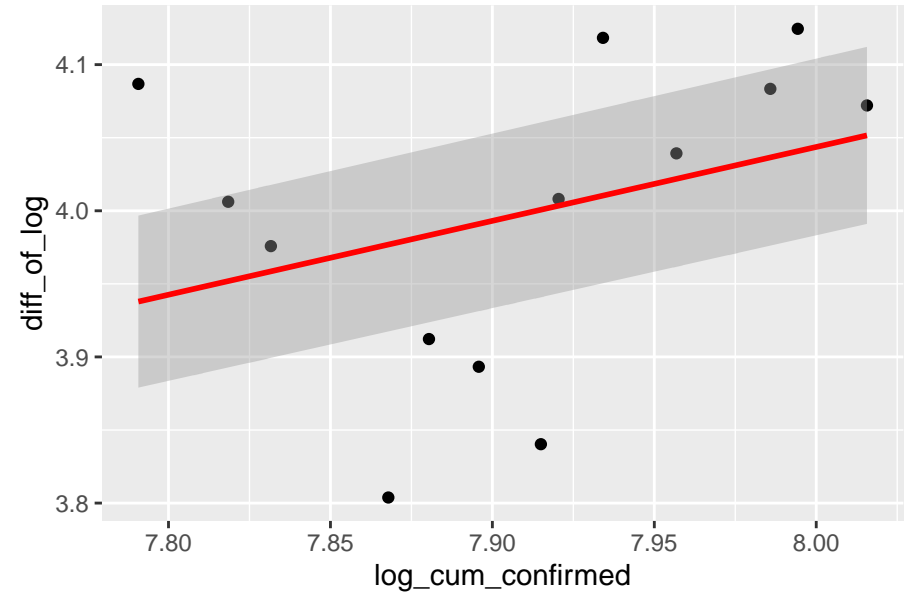
Intercept = 0.99057 P = 4.96524840261602e-36

log_of_difference ~ 0 + log_cum_confirmed



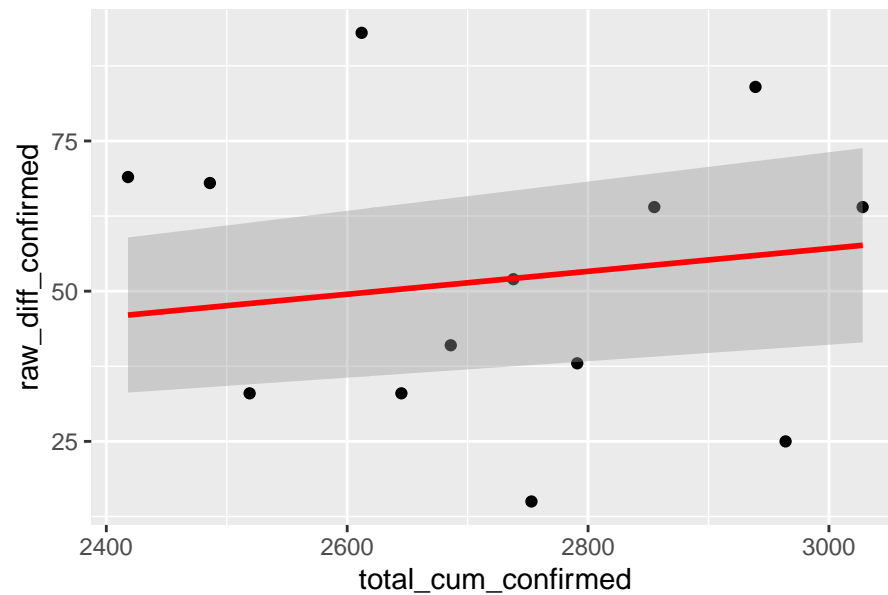
Intercept = 0.50546 P = 0.0000000000000000007284932755868

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.019034 P = 0.00000508186474834821

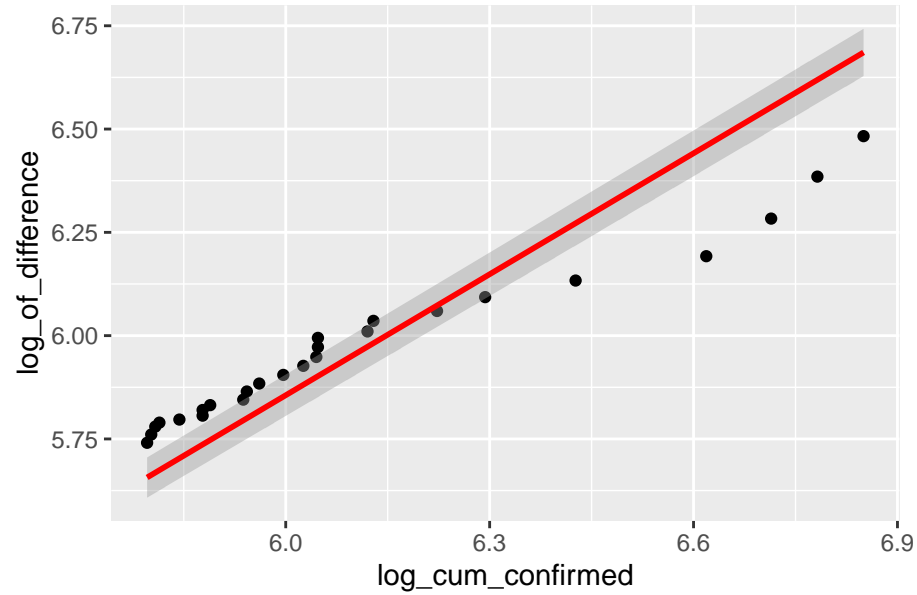
raw_diff_confirmed ~ 0 + total_cum_confirmed



Venezuela

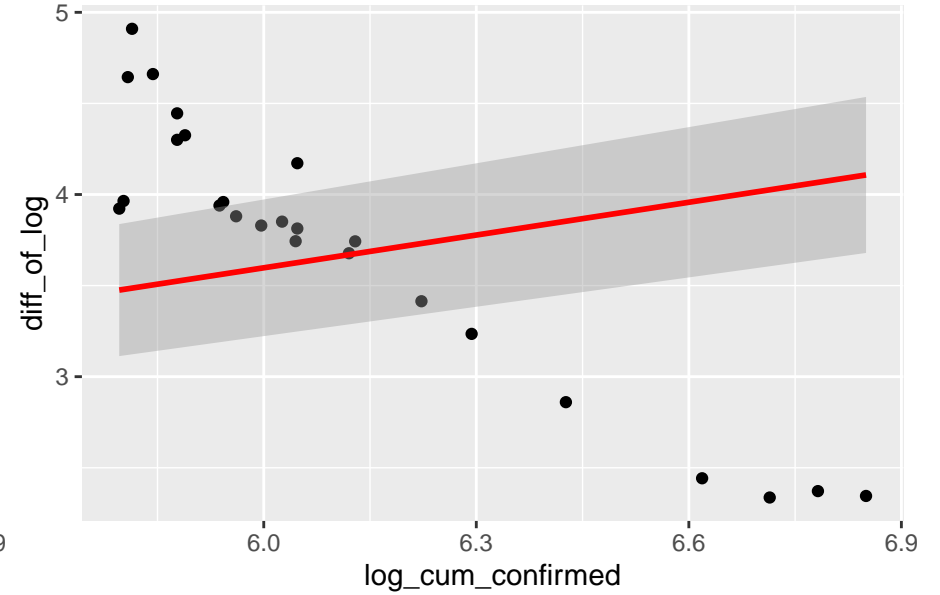
Intercept = 0.97596 P = 3.87823393000446e-42

log_of_difference ~ 0 + log_cum_confirmed



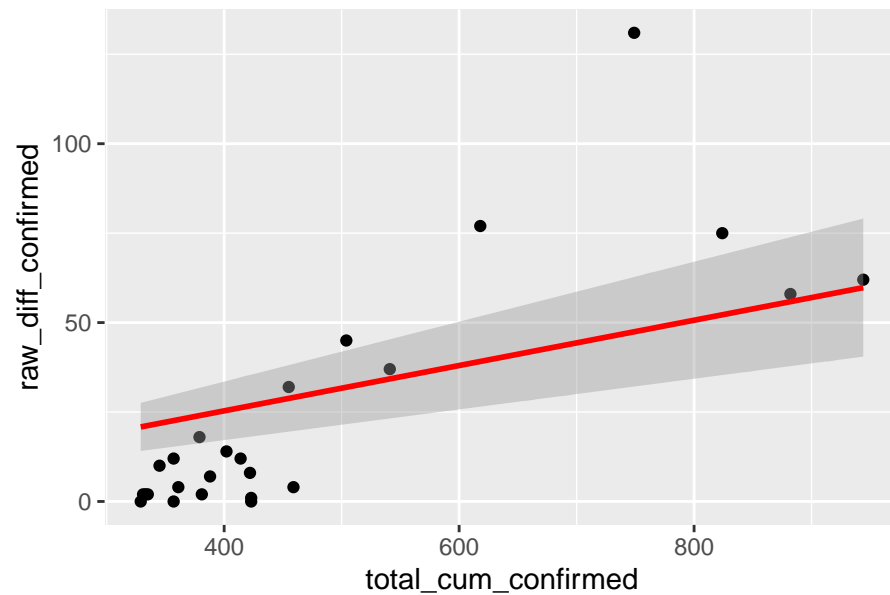
Intercept = 0.5996 P = 0.00000000000000224814352939022

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.063322 P = 0.00000129836337832969

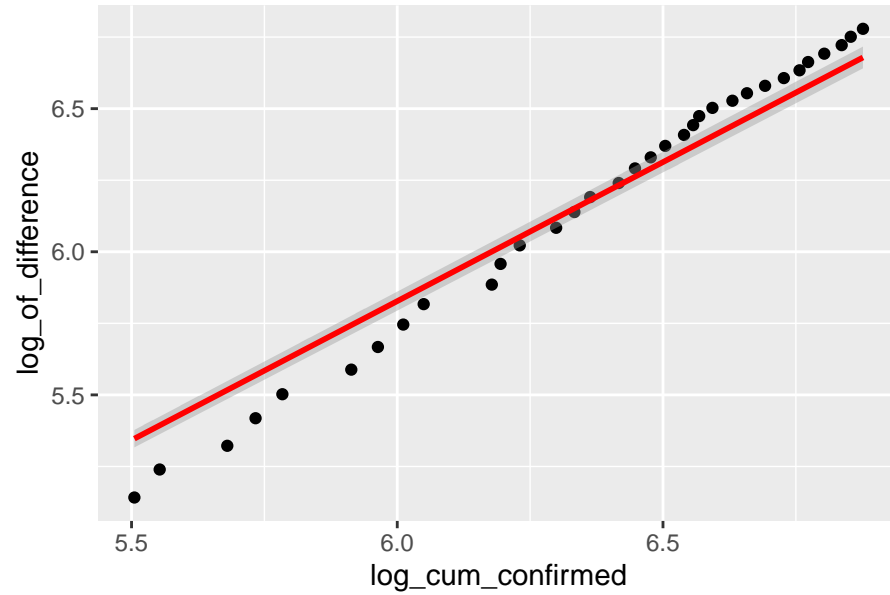
raw_diff_confirmed ~ 0 + total_cum_confirmed



Mali

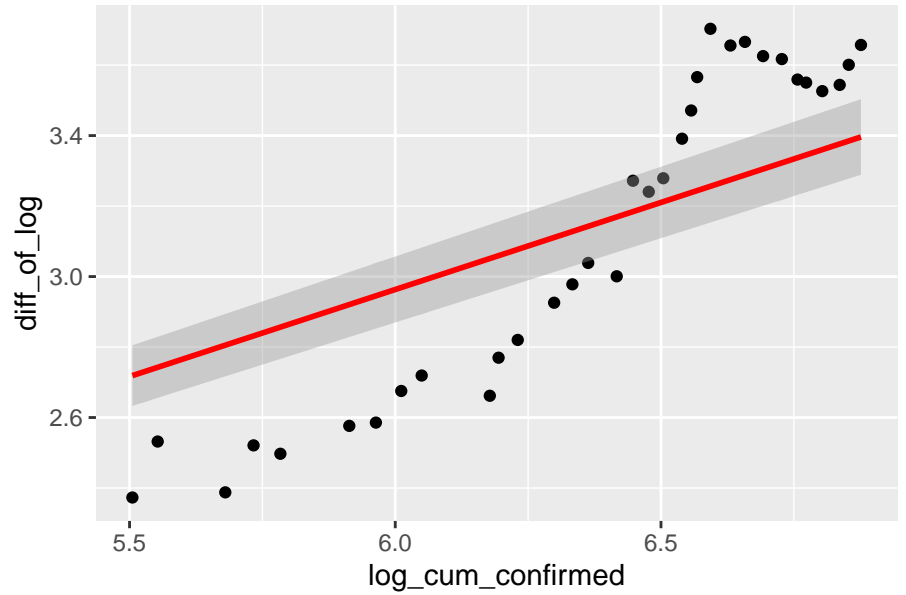
Intercept = 0.97127 P = 3.28052930179522e-59

log_of_difference ~ 0 + log_cum_confirmed



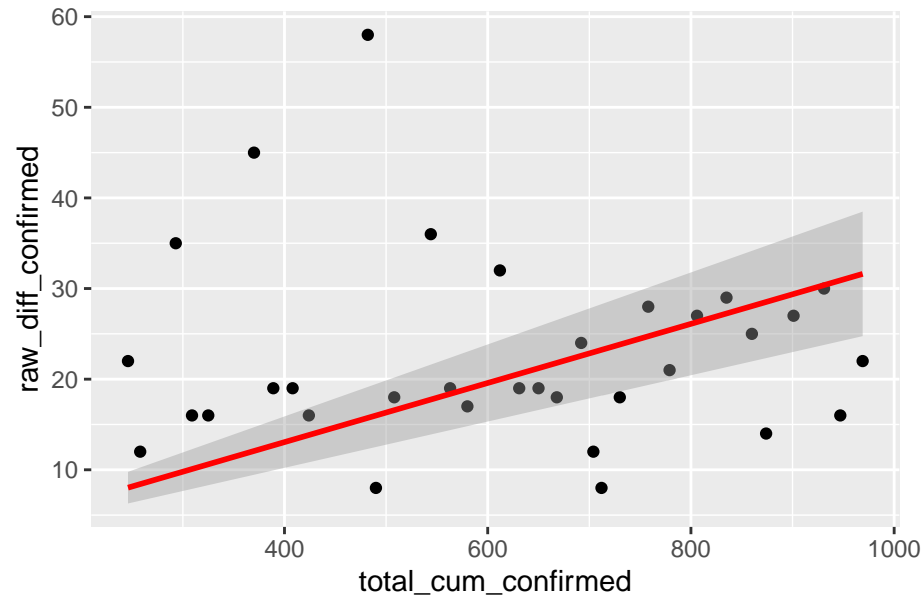
Intercept = 0.49388 P = 1.8496565736586e-35

diff_of_log ~ 0 + log_cum_confirmed



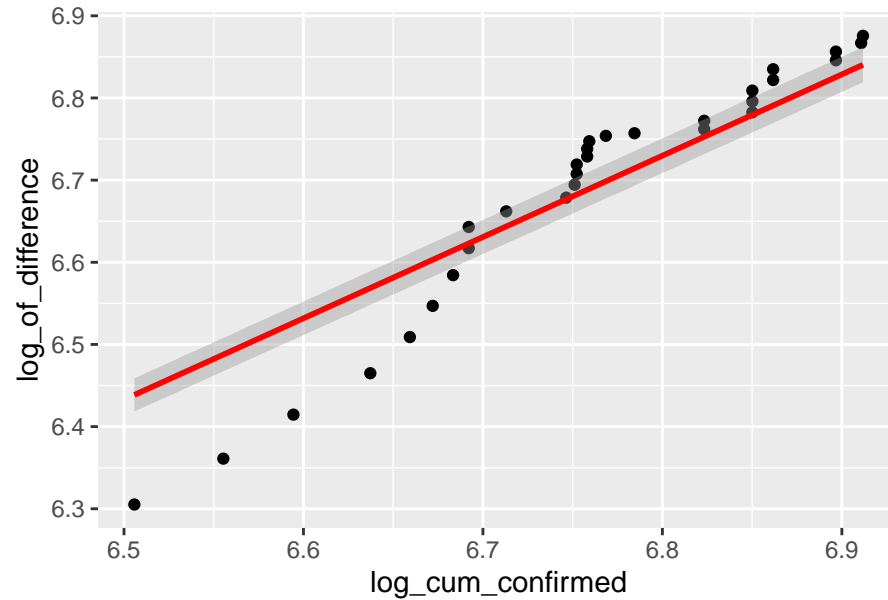
Intercept = 0.032628 P = 0.000000000107380876891859

raw_diff_confirmed ~ 0 + total_cum_confirmed

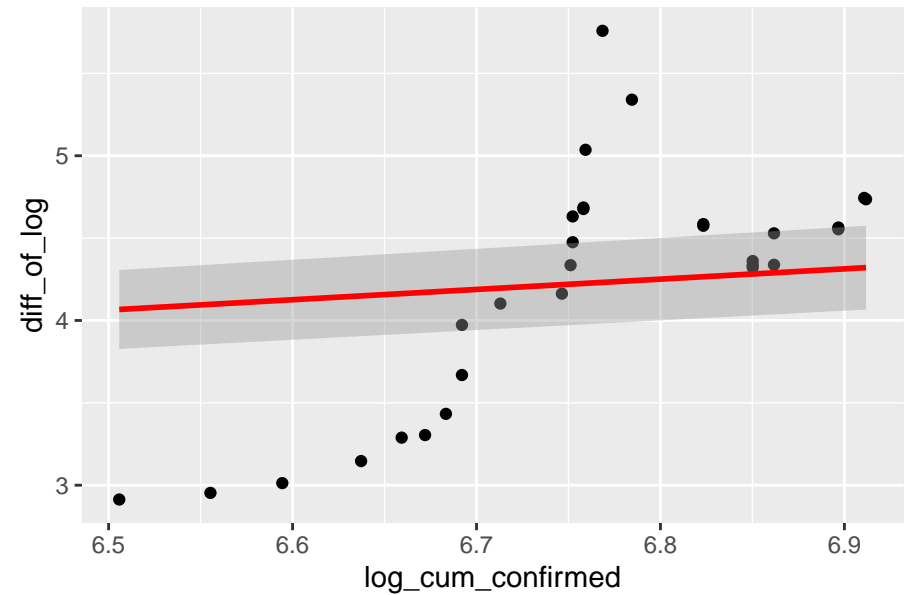


Kosovo

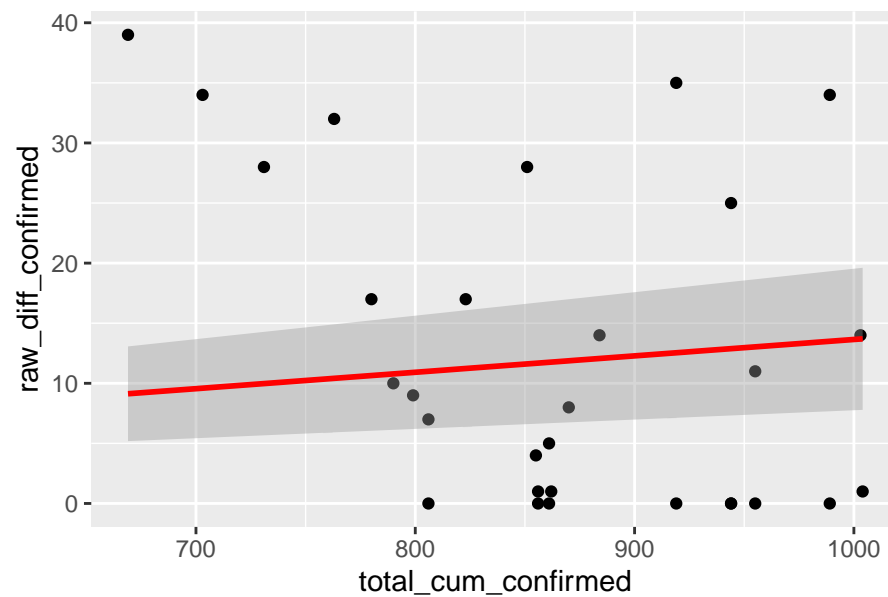
Intercept = 0.98967 P = 5.15444652760015e-62

$$\text{log_of_difference} \sim 0 + \text{log_cum_confirmed}$$


Intercept = 0.62513 P = 0.0000000000000000000000034937935433

$$\text{diff_of_log} \sim 0 + \text{log_cum_confirmed}$$


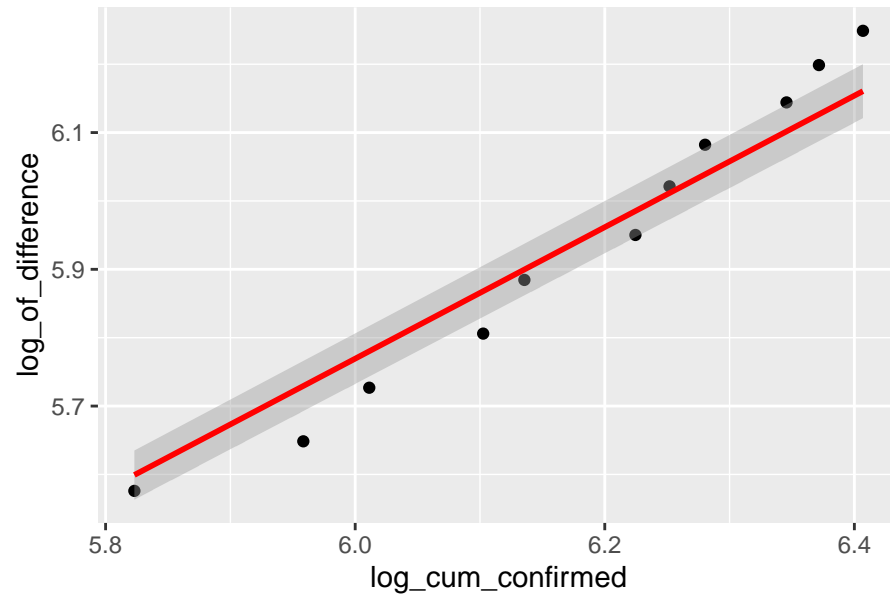
Intercept = 0.013646 P = 0.0000522779044576441

$$\text{raw_diff_confirmed} \sim 0 + \text{total_cum_confirmed}$$


Sierra Leone

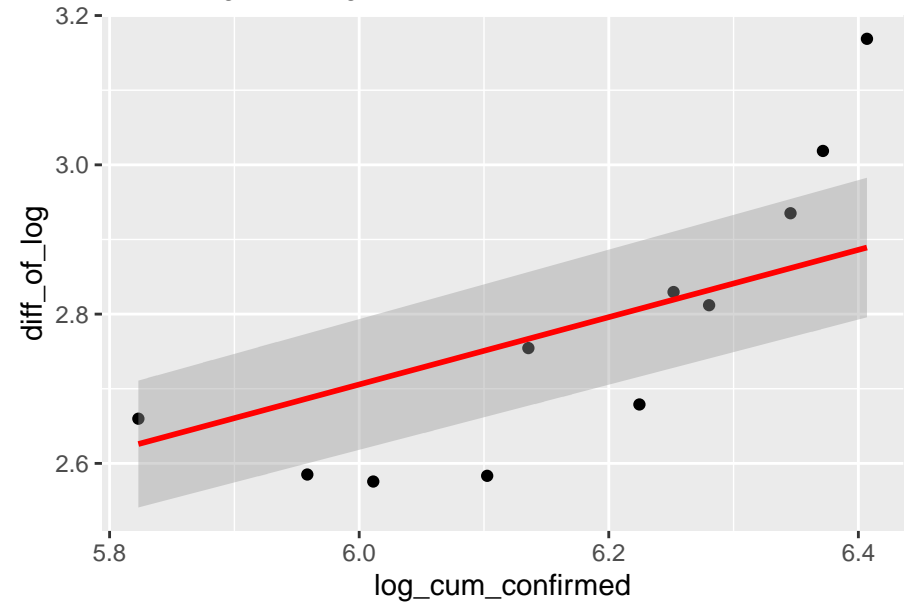
Intercept = 0.96156 P = 0.000000000000000000937474115014:

log_of_difference ~ 0 + log_cum_confirmed



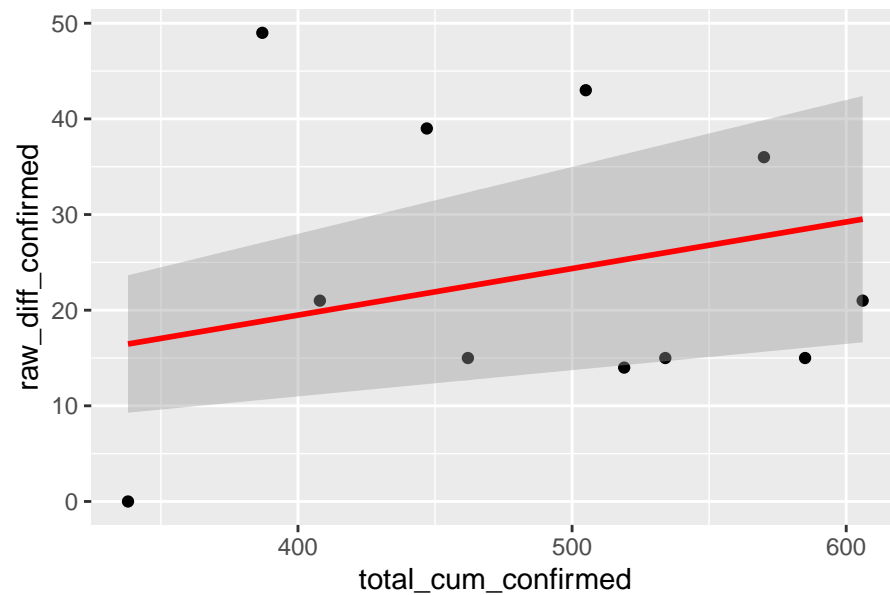
Intercept = 0.45096 P = 0.000000000000000000101639393598729

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.048707 P = 0.000458845469405609

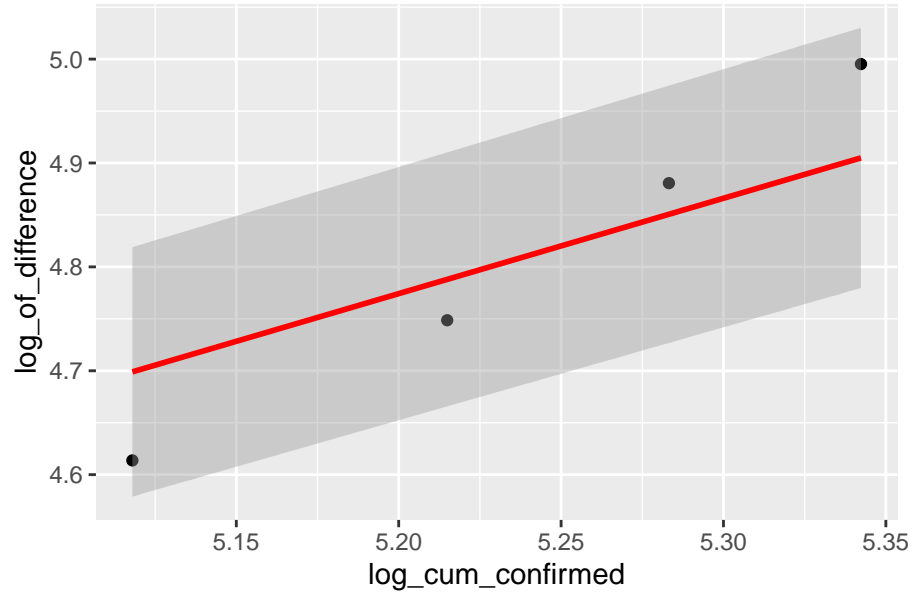
raw_diff_confirmed ~ 0 + total_cum_confirmed



Yemen

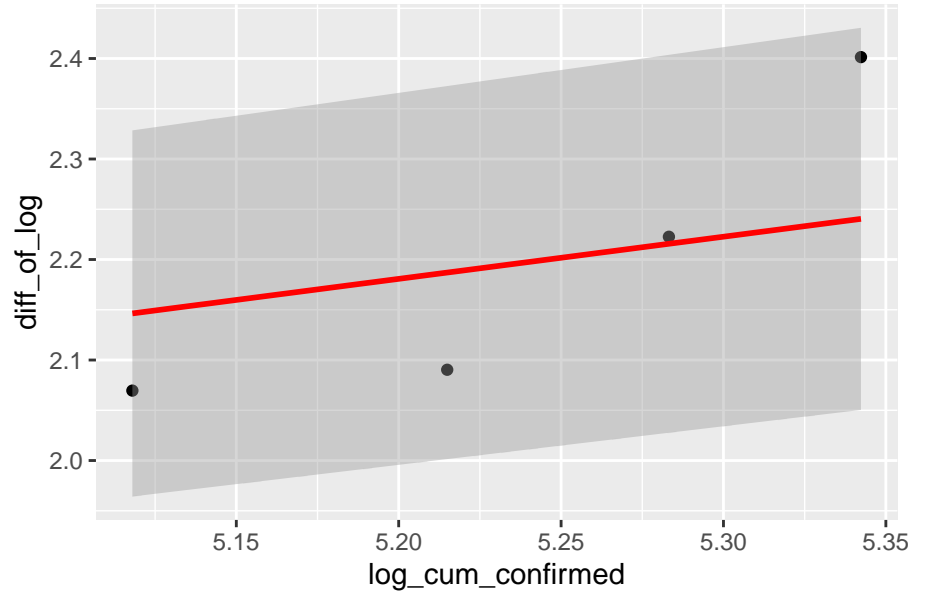
Intercept = 0.91812 P = 0.0000011382514854658

log_of_difference ~ 0 + log_cum_confirmed



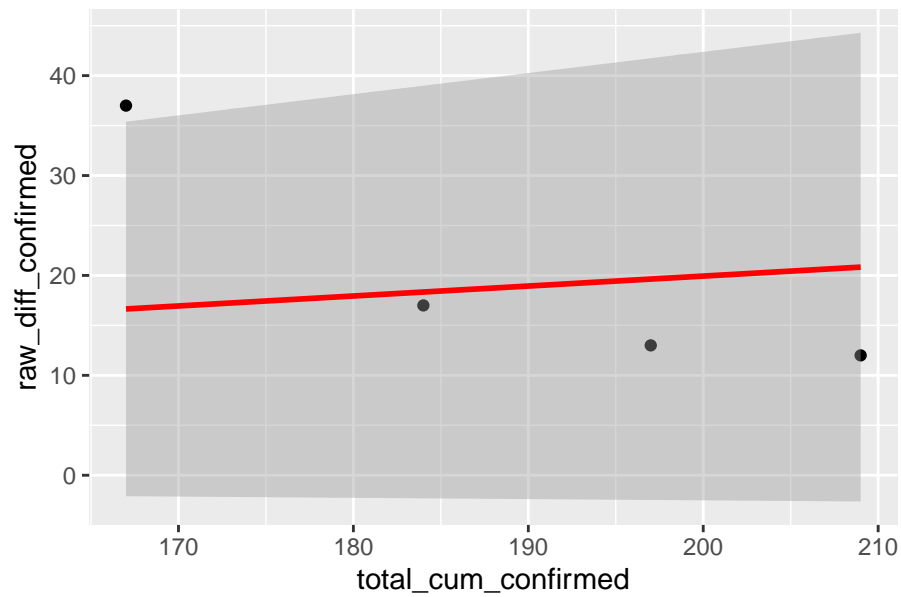
Intercept = 0.41938 P = 0.0000416948880752391

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.099671 P = 0.0663921269373304

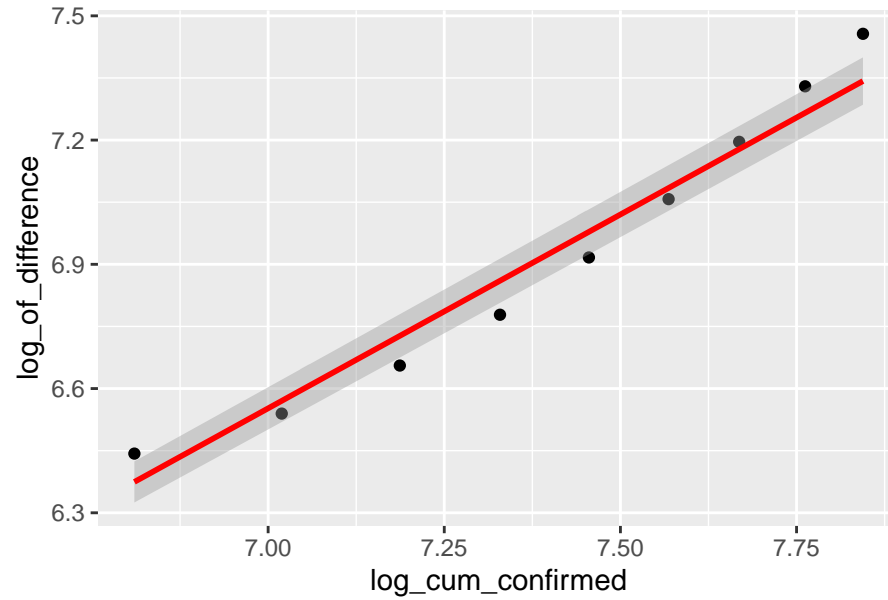
raw_diff_confirmed ~ 0 + total_cum_confirmed



Tajikistan

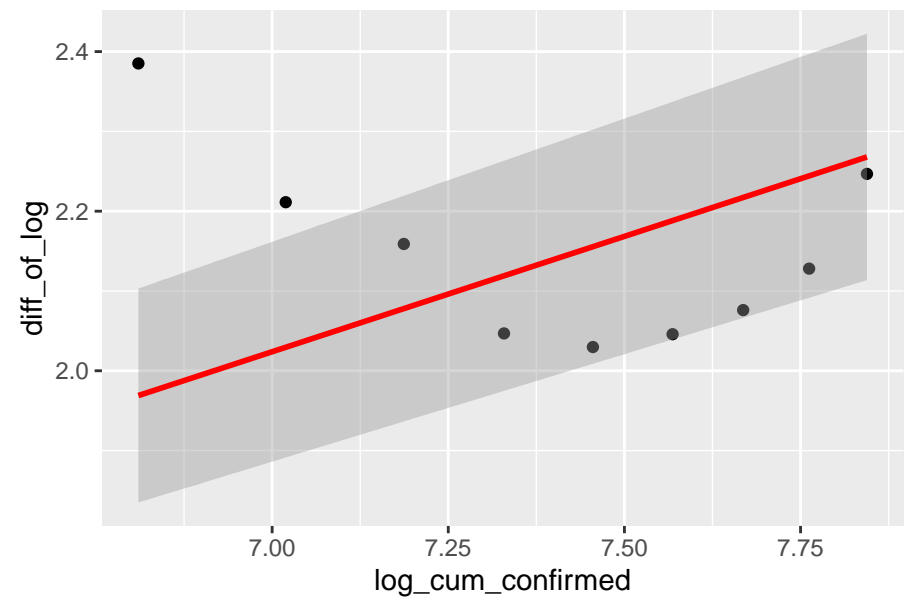
Intercept = 0.93604 P = 0.000000000000000188592132837558

log_of_difference ~ 0 + log_cum_confirmed



Intercept = 0.28912 P = 0.000000000628526279655789

diff_of_log ~ 0 + log_cum_confirmed



Intercept = 0.10538 P = 0.00000418395089706655

raw_diff_confirmed ~ 0 + total_cum_confirmed

