basic_water_access vs energy_production colored and labeled by income 1500000 income energy_production 1000000 -90000 60000 30000 500000 -0 -0.4 0.8 0.6 1.0 basic_water_access

basic_water_access vs energy_production colored and labeled by income 1500000 income energy_production 1000000 -90000 60000 30000 500000 -0 - Congo, Dem. Rep. 589.7 0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs energy_production colored and labeled by life_expectancy 1500000 life_expectancy energy_production 1000000 -80 70 60 50 500000 -Japan 82.390909 0 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs energy_production colored and labeled by life_expectancy 1500000 life_expectancy energy_production 1000000 -80 70 60 50 500000 -Zimbabwe 45.88 0 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate 1.0 energy_production 0.8 500000 -0.6 0.4 250000 -North Korea 0 -0.4 0.6 0.8 1.0 basic_water_access

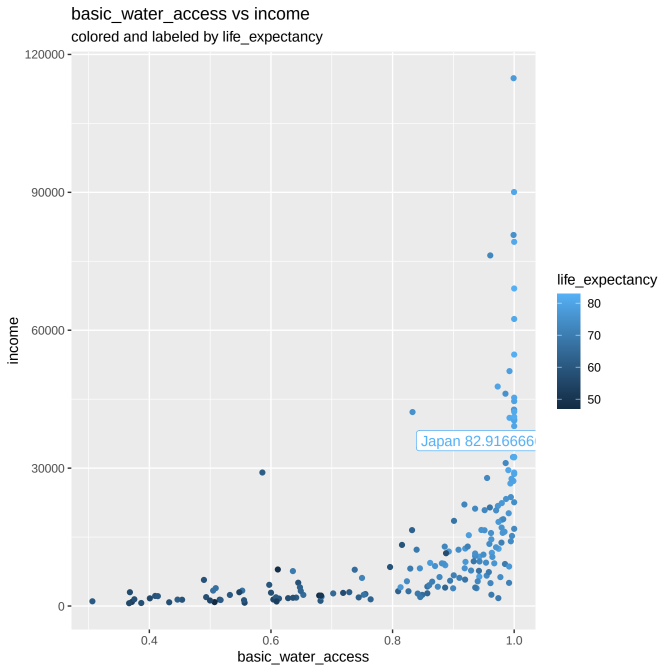
basic_water_access vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate 1.0 energy_production 0.8 500000 -0.6 0.4 250000 -Benin 0.317 0 -0.4 0.6 0.8 1.0 basic_water_access

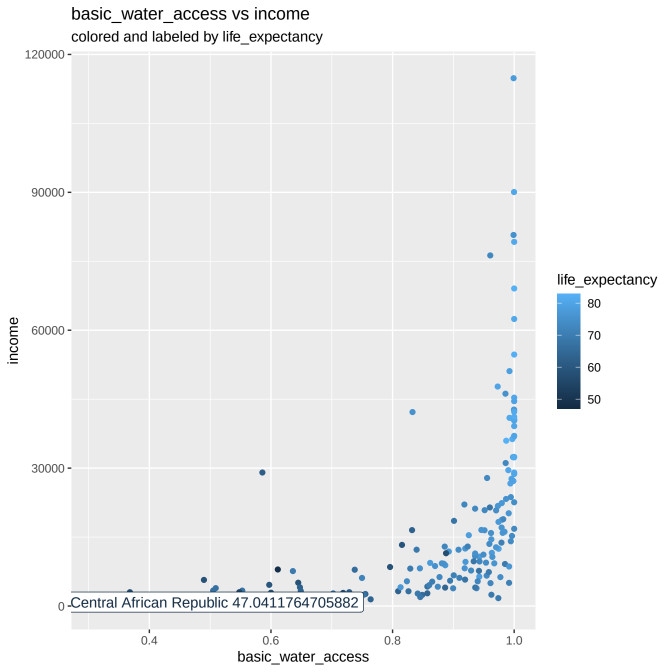
basic_water_access vs energy_production colored and labeled by under_5_population 1500000 under_5_population energy_production 1000000 -1.25e+08 1.00e+08 7.50e+07 5.00e+07 2.50e+07 500000 -India 129300000 0 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs energy_production colored and labeled by under_5_population 1500000 under_5_population energy_production 1000000 -1.25e+08 1.00e+08 7.50e+07 5.00e+07 2.50e+07 500000 -Malta 209 0 -0.4 0.6 1.0 0.8 basic_water_access

basic_water_access vs income colored and labeled by energy_production 90000 energy_production 1600000 income 60000 -1200000 800000 United States 1 400000 30000 -0 -0.4 0.6 0.8 1.0 basic_water_access

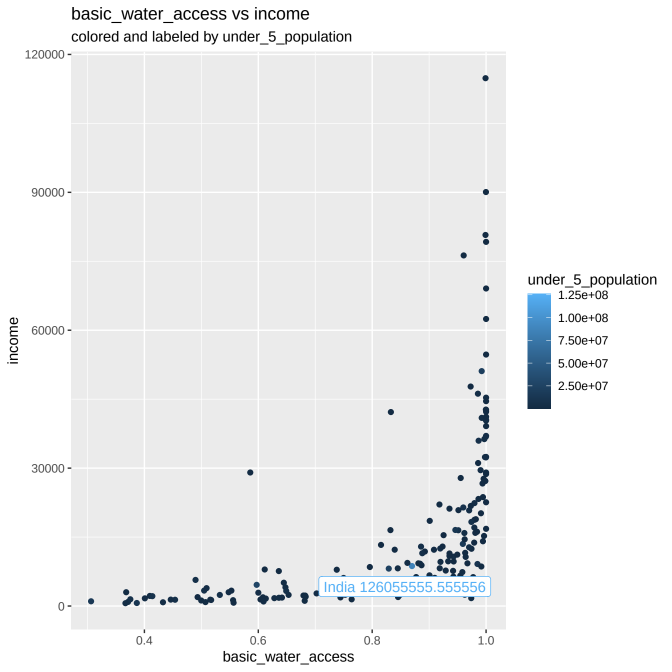
basic_water_access vs income colored and labeled by energy_production 90000 energy_production 1600000 income 60000 -1200000 800000 400000 30000 -Malta 0.4 0 -0.4 0.6 0.8 1.0 basic_water_access

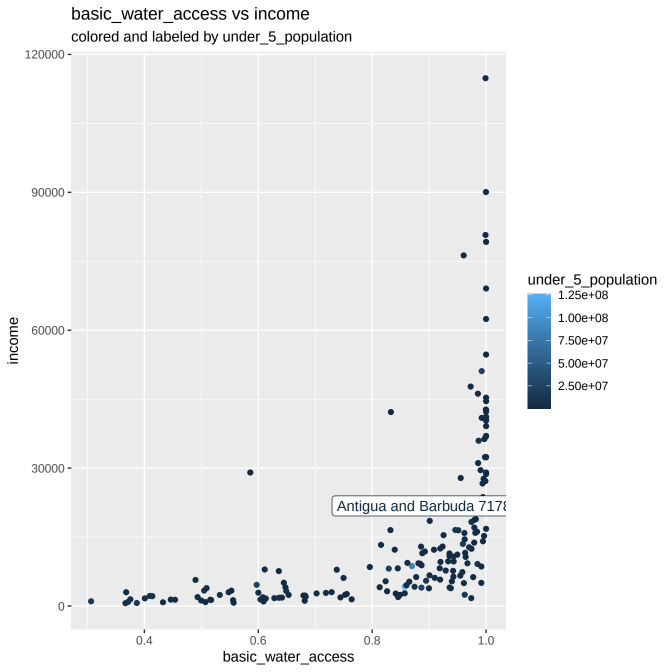




basic_water_access vs income colored and labeled by literacy_rate 120000 -90000 literacy_rate 1.0 income 0.8 60000 -0.6 0.4 0.2 30000 -0 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs income colored and labeled by literacy_rate 120000 -90000 literacy_rate 1.0 income 0.8 60000 -0.6 0.4 0.2 30000 -Niger 0.19045 0 -0.4 0.6 0.8 1.0 basic_water_access





basic_water_access vs life_expectancy colored and labeled by energy_production 80 -United States 1 70 energy_production life_expectancy 1600000 1200000 800000 400000 60 **-**50 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs life_expectancy colored and labeled by energy_production 80 -Malta 0.4 70 energy_production life_expectancy 1600000 1200000 800000 400000 60 **-**50 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs life_expectancy colored and labeled by income 80 -70 income life_expectancy 90000 60000 30000 60 **-**50 -0.4 0.8 0.6 1.0 basic_water_access

basic_water_access vs life_expectancy colored and labeled by income 80 -70 income life_expectancy 90000 60000 30000 60 nalia 615.16666666667 50 -0.4 0.6 0.8 1.0 basic_water_access

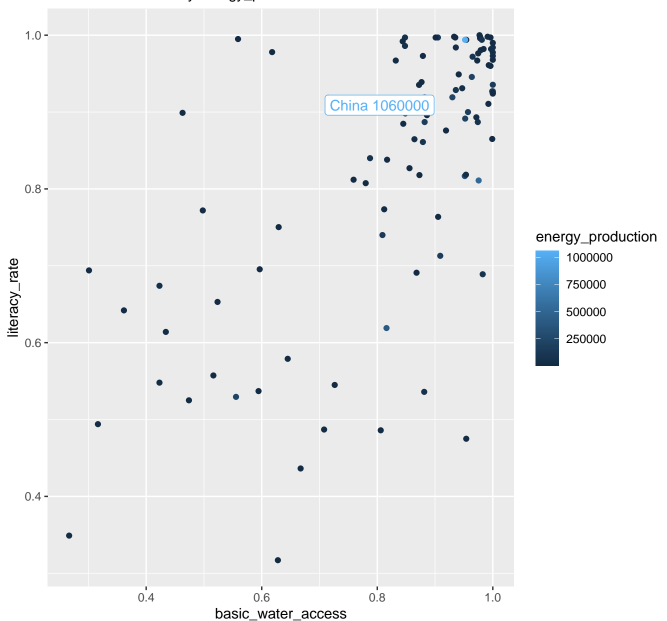
basic_water_access vs life_expectancy colored and labeled by literacy_rate 80 -North Korea 70 literacy_rate 1.0 life_expectancy 0.8 0.6 0.4 60 **-**0.2 50 **-**0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs life_expectancy colored and labeled by literacy_rate 80 -70 literacy_rate 1.0 life_expectancy 0.8 0.6 0.4 60 **-**0.2 Niger 0.19045 50 **-**0.4 0.6 0.8 1.0 basic_water_access

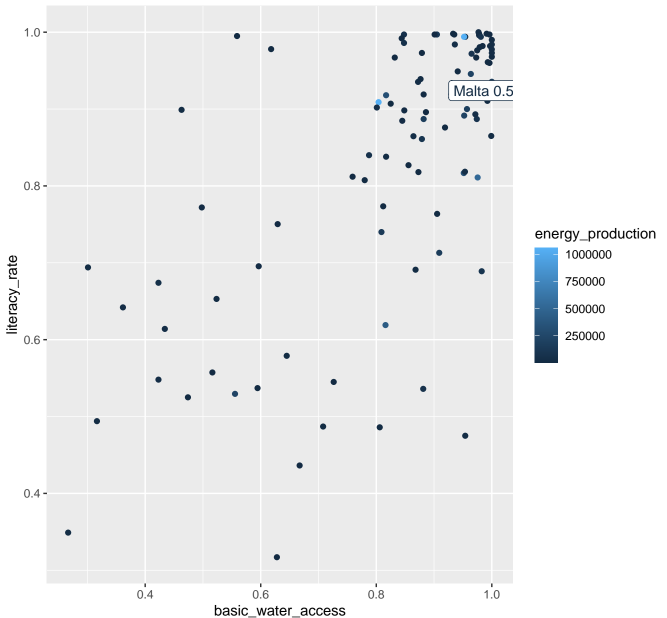
basic_water_access vs life_expectancy colored and labeled by under_5_population 80 -70 under_5_population 1.25e+08 life_expectancy 1.00e+08 India 126055555.55556 7.50e+07 5.00e+07 2.50e+07 60 -50 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs life_expectancy colored and labeled by under_5_population 80 -Antigua and Barbuda 70 under_5_population 1.25e+08 life_expectancy 1.00e+08 7.50e+07 5.00e+07 2.50e+07 60 -50 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs literacy_rate colored and labeled by energy_production



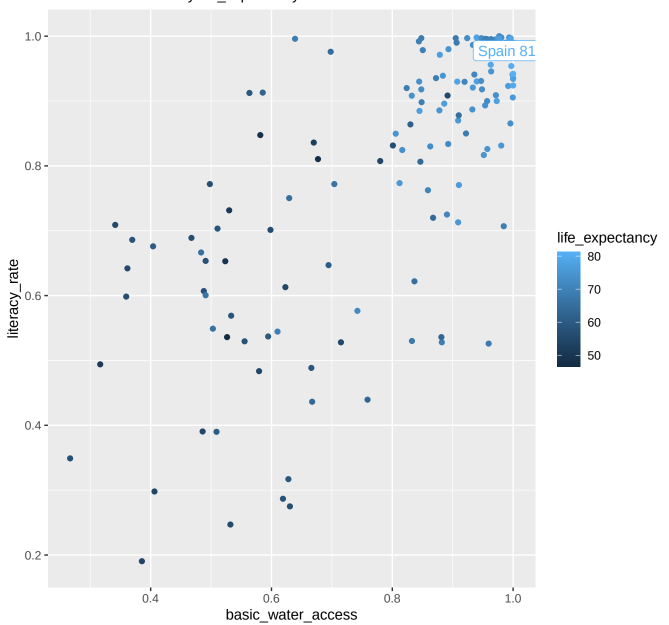
basic_water_access vs literacy_rate colored and labeled by energy_production



basic_water_access vs literacy_rate colored and labeled by income 1.0 -0.8 income literacy_rate 90000 60000 30000 0.4 -0.2 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs literacy_rate colored and labeled by income 1.0 -0.8 income literacy_rate Congo, Dem. Rep. 584 90000 60000 30000 0.4 -0.2 -0.4 0.8 0.6 1.0 basic_water_access

basic_water_access vs literacy_rate colored and labeled by life_expectancy



basic_water_access vs literacy_rate colored and labeled by life_expectancy 1.0 -0.8 life_expectancy 80 literacy_rate 70 60 Central African Republic 46.55 50 0.4 -0.2 -

0.8

1.0

0.4

0.6

basic_water_access

basic_water_access vs literacy_rate colored and labeled by under_5_population 1.0 -0.8 under_5_population 1.25e+08 literacy_rate 1.00e+08 India 12866666.666667 7.50e+07 5.00e+07 2.50e+07 0.4 -0.2 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs literacy_rate colored and labeled by under_5_population 1.0 -Antigua and Barbu 0.8 under_5_population 1.25e+08 literacy_rate 1.00e+08 7.50e+07 5.00e+07 2.50e+07 0.4 -0.2 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by energy_production 1e+08 under_5_population energy_production 1600000 1200000 800000 400000 **United States 1** 0e+00 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by energy_production 1e+08 under_5_population energy_production 1600000 1200000 800000 400000 0e+00 -Malta 0.4 0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by income 1e+08 under_5_population income 90000 60000 30000 0e+00 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by income 1e+08 under_5_population income 90000 60000 30000 _{0e+00} <u>lalia 615.166666666667</u> 0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by life_expectancy 1e+08 under_5_population life_expectancy 80 70 60 50 Japan 82.916666 0e+00 -0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by life_expectancy 1e+08 under_5_population life_expectancy 80 70 60 50 _{0e+00} -Central African Republic 47.0411764705882 0.4 0.6 0.8 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by literacy_rate 1e+08 under_5_population literacy_rate 1.0 8.0 0.6 0.4 0.2 North Korea 0e+00 -0.4 0.8 0.6 1.0 basic_water_access

basic_water_access vs under_5_population colored and labeled by literacy_rate 1e+08 under_5_population literacy_rate 1.0 8.0 0.6 0.4 0.2 Niger 0.19045 0e+00 -0.4 0.6 0.8 1.0 basic_water_access

energy_production vs basic_water_access colored and labeled by income 1.0 - Qatar 112500 • 0.8 income basic_water_access 90000 60000 30000 0.4 -500000 1000000 1500000 0 energy_production

energy_production vs basic_water_access colored and labeled by income 1.0 -0.8 income basic_water_access 90000 60000 30000 0.4 -Dem. Rep. 589.7 500000 1000000 1500000 0 energy_production

energy_production vs basic_water_access colored and labeled by life_expectancy 82.3909090909091 0.8 life_expectancy basic_water_access 80 70 60 50 0.4 -500000 1000000 1500000 Ö energy_production

energy_production vs basic_water_access colored and labeled by life_expectancy 1.0 -0.8 life_expectancy basic_water_access abwe 45.88 80 70 60 50 0.4 -Ö 500000 1000000 1500000 energy_production

energy_production vs basic_water_access colored and labeled by literacy_rate 1.0 orth Korea 1 0.8 literacy_rate 1.0 basic_water_access 0.8 0.6 0.4 0.4 -1000000 250000 500000 750000 energy_production

energy_production vs basic_water_access colored and labeled by literacy_rate 1.0 -0.8 literacy_rate 1.0 basic_water_access 0.8 nin 0.317 0.6 0.4 0.4 -250000 1000000 500000 750000 energy_production

energy_production vs basic_water_access colored and labeled by under_5_population 1.0 -India 129300000 0.8 under_5_population basic_water_access 1.25e+08 1.00e+08 7.50e+07 5.00e+07 2.50e+07 0.4 -500000 1000000 1500000 0 energy_production

energy_production vs basic_water_access colored and labeled by under_5_population 1.0 -lta 20930 0.8 under_5_population basic_water_access 1.25e+08 1.00e+08 7.50e+07 5.00e+07 2.50e+07 0.4 -500000 1000000 1500000 0 energy_production

energy_production vs income colored and labeled by basic_water_access 90000 basic_water_access
1.0 income 60000 -8.0 0.6 0.4 **\ustria** 30000 -0 -500000 1500000 1000000 energy_production

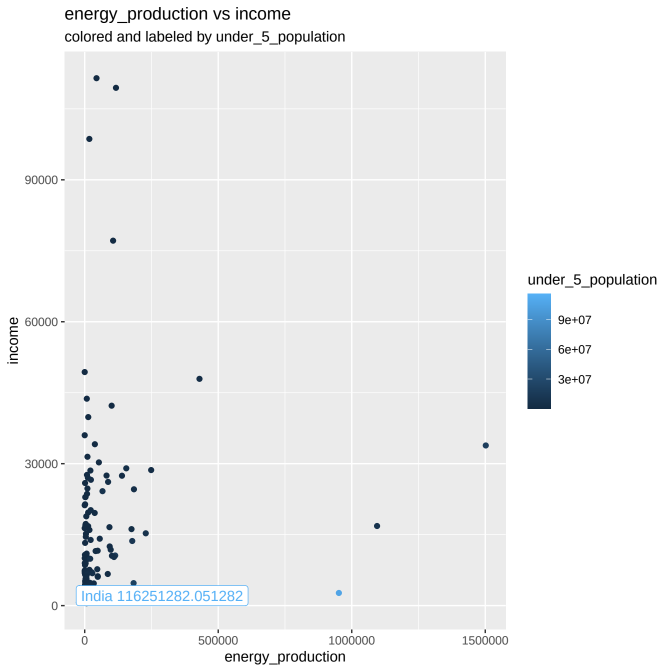
energy_production vs income colored and labeled by basic_water_access 90000 basic_water_access
1.0 income 60000 -8.0 0.6 0.4 30000 -₀ -opia 0.2538 500000 1500000 1000000 0 energy_production

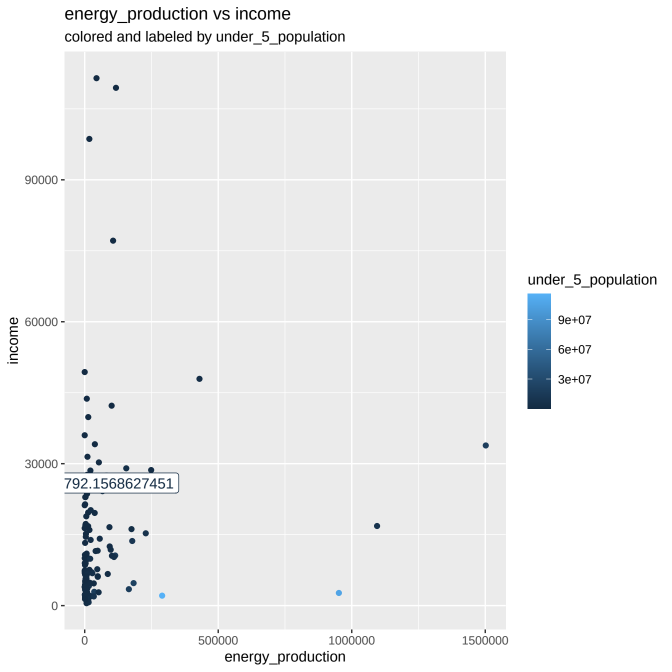
energy_production vs income colored and labeled by life_expectancy 90000 life_expectancy income 600000 -70 60 50 30000 -77.23333333333333 500000 1000000 1500000 energy_production

energy_production vs income colored and labeled by life_expectancy 90000 life_expectancy income 600000 -70 60 50 30000 -0-8.5128205128205 500000 1000000 1500000 0 energy_production

energy_production vs income colored and labeled by literacy_rate 1e+05 literacy_rate 1.0 income 0.8 0.6 0.4 5e+04 -0e+00 orth Korea 1 250000 500000 750000 1000000 0 energy_production

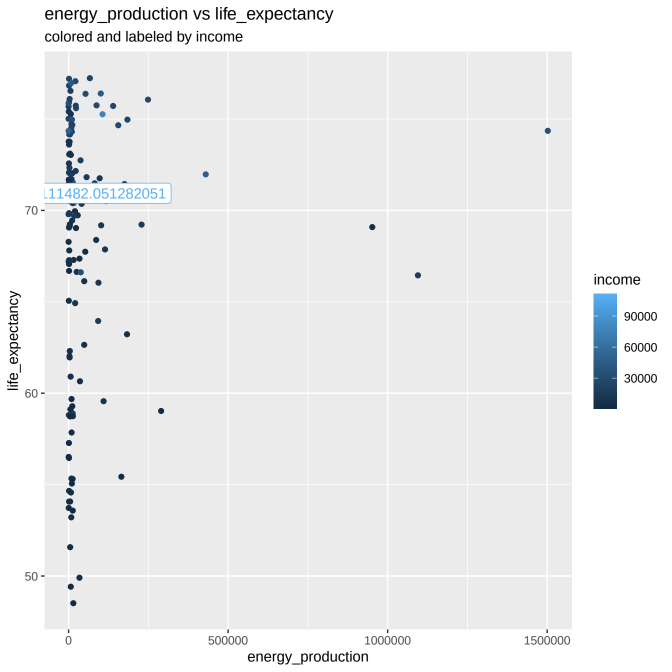
energy_production vs income colored and labeled by literacy_rate 1e+05 literacy_rate 1.0 income 0.8 0.6 0.4 5e+04 -0e+00 <u>≥nin 0.268</u> 250000 500000 750000 1000000 Ö energy_production

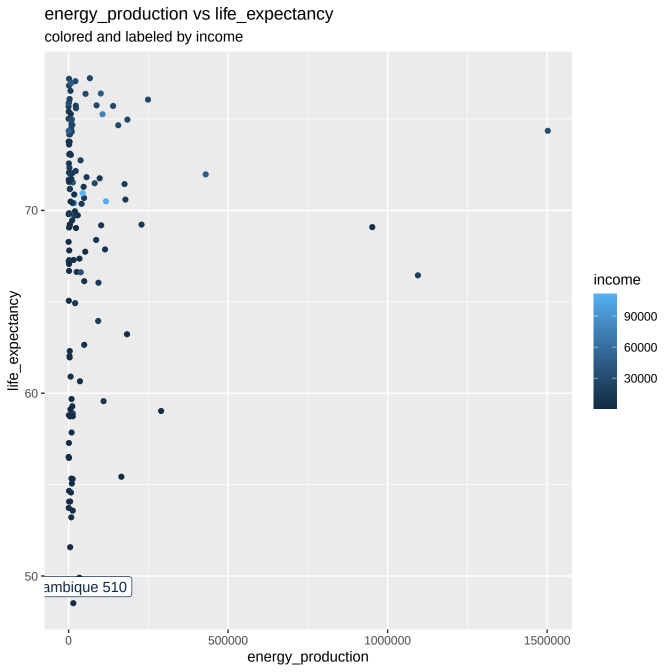




energy_production vs life_expectancy colored and labeled by basic_water_access 70 basic_water_access
1.0 life_expectancy 8.0 0.6 0.4 60 -50 -500000 1000000 1500000 energy_production

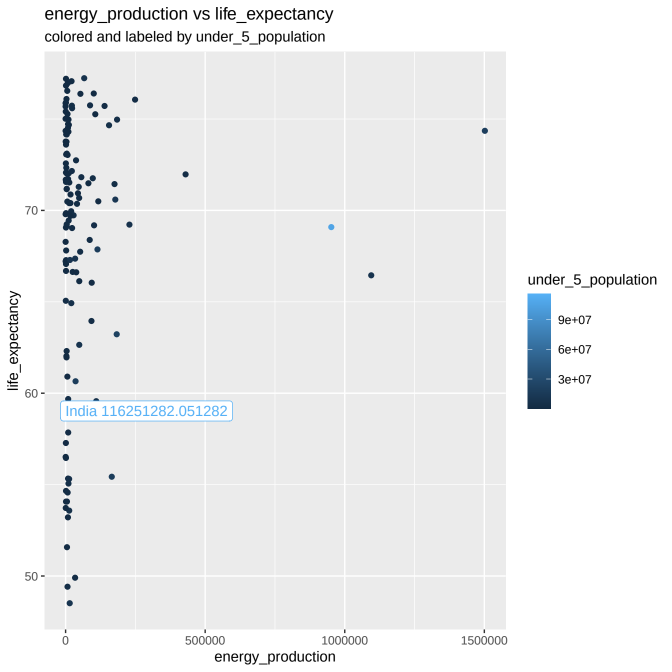
energy_production vs life_expectancy colored and labeled by basic_water_access 80 -70 basic_water_access
1.0 life_expectancy 8.0 0.6 0.4 60 opia 0.2538 50 -500000 1000000 1500000 energy_production

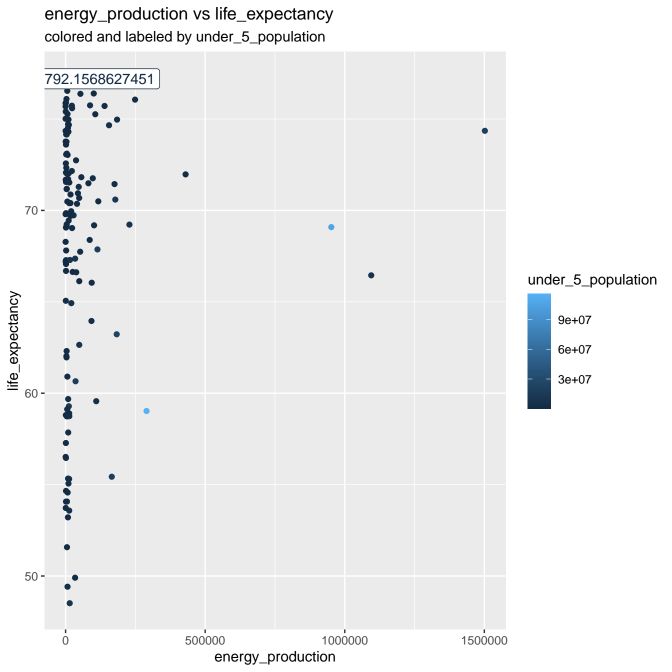




energy_production vs life_expectancy colored and labeled by literacy_rate 80 -70 orth Korea 1 literacy_rate 1.0 life_expectancy 0.8 0.6 0.4 60 -50 -500000 1000000 250000 750000 Ö energy_production

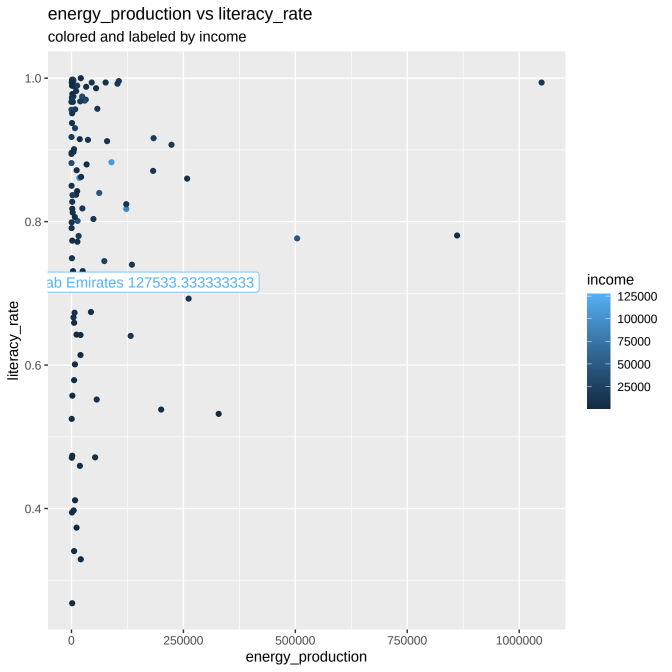
energy_production vs life_expectancy colored and labeled by literacy_rate 80 -70 literacy_rate 1.0 life_expectancy 0.8 0.6 0.4 60 nin 0.268 50 -500000 750000 1000000 250000 Ö energy_production

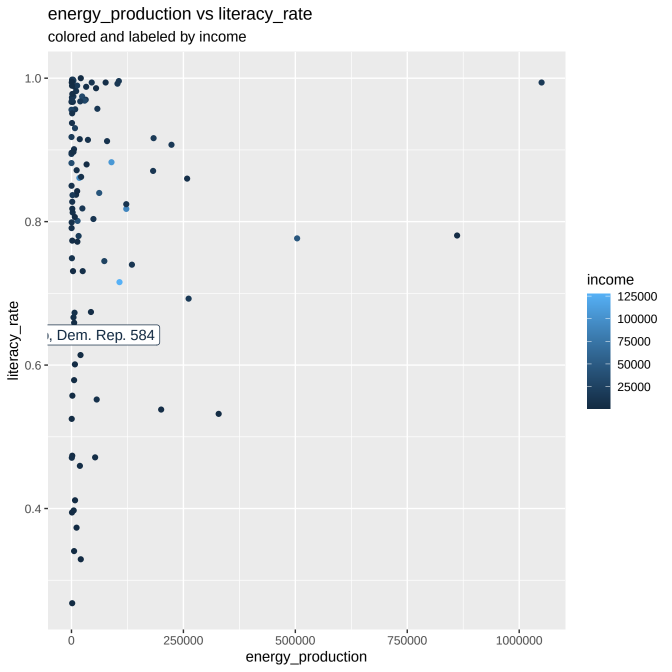




energy_production vs literacy_rate colored and labeled by basic_water_access 1.0 -0.8 basic_water_access
1.0 literacy_rate 0.8 0.6 0.6 -0.4 0.4 -0 250000 500000 750000 1000000 energy_production

energy_production vs literacy_rate colored and labeled by basic_water_access 1.0 -0.8 basic_water_access
1.0 literacy_rate 8.0 0.6 0.6 -0.4 0.4 -.26666666666667 0 250000 500000 1000000 750000 energy_production





energy_production vs literacy_rate colored and labeled by life_expectancy 1.0 -9.8714285714286 0.8 life_expectancy literacy_rate 70 60 50 0.4 -Ö 250000 500000 750000 1000000 energy_production

energy_production vs literacy_rate colored and labeled by life_expectancy 1.0 -0.8 life_expectancy literacy_rate mbia 48.7 70 60 50 0.4 -0 250000 500000 1000000 750000 energy_production

energy_production vs literacy_rate colored and labeled by under_5_population 1.0 -0.8 under_5_population 1.2e+08 literacy_rate 9.0e+07 6.0e+07 3.0e+07 India 1.22e+08 0.4 -250000 500000 750000 1000000 0 energy_production

energy_production vs literacy_rate colored and labeled by under_5_population 1.0 -66.666666667 0.8 under_5_population 1.2e+08 literacy_rate 9.0e+07 6.0e+07 3.0e+07 0.4 -250000 500000 750000 1000000 0 energy_production

energy_production vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 8.0 0.6 0.4 0e+00 \ustria 500000 1000000 1500000 0 energy_production

energy_production vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 8.0 0.6 0.4 opia 0.2538 0e+00 -500000 1000000 1500000 0 energy_production

energy_production vs under_5_population colored and labeled by income 1.2e+08 -9.0e+07 under_5_population - 20+90'9 income 90000 60000 30000 3.0e+07 -0.0e+00-11482.051282051 500000 1000000 1500000 0 energy_production

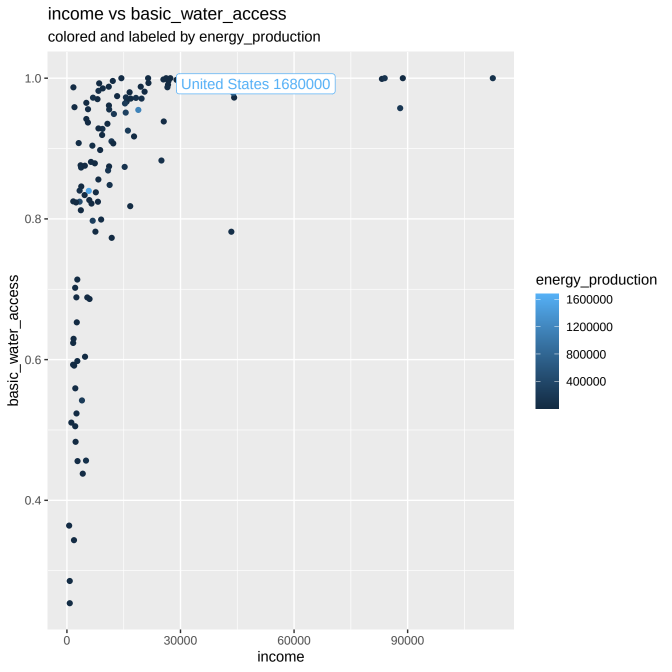
energy_production vs under_5_population colored and labeled by income 1.2e+08 -9.0e+07 under_5_population income 90000 60000 30000 3.0e+07 ambique 510 0.0e+00 500000 1000000 1500000 0 energy_production

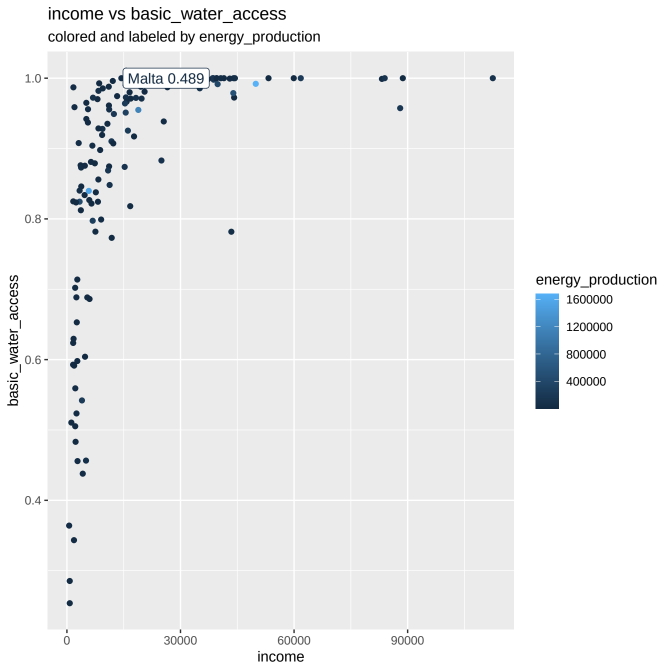
energy_production vs under_5_population colored and labeled by life_expectancy 1.2e+08 **-**9.0e+07 under_5_population - 20+90'9 life_expectancy 70 60 50 3.0e+07 -77.23333333333333 0.0e+00 -500000 1000000 1500000 0 energy_production

energy_production vs under_5_population colored and labeled by life_expectancy 1.2e+08 **-**9.0e+07 under_5_population - 20+90'9 life_expectancy 70 60 50 3.0e+07 -8.5128205128205 0.0e+00 -500000 1000000 1500000 0 energy_production

energy_production vs under_5_population colored and labeled by literacy_rate 1.25e+08 -1.00e+08 -7.50e+07 -pobnlation 7.50e+07 literacy_rate 1.0 0.8 0.6 0.4 2.50e+07 -0.00e+00 - orth Korea 1 250000 1000000 500000 750000 0 energy_production

energy_production vs under_5_population colored and labeled by literacy_rate 1.25e+08 -1.00e+08 -7.50e+07 - 7.50eh07 - 7.50e+07 literacy_rate 1.0 0.8 0.6 0.4 2.50e+07 -0.00e+00 -nin 0.268 1000000 250000 500000 750000 0 energy_production



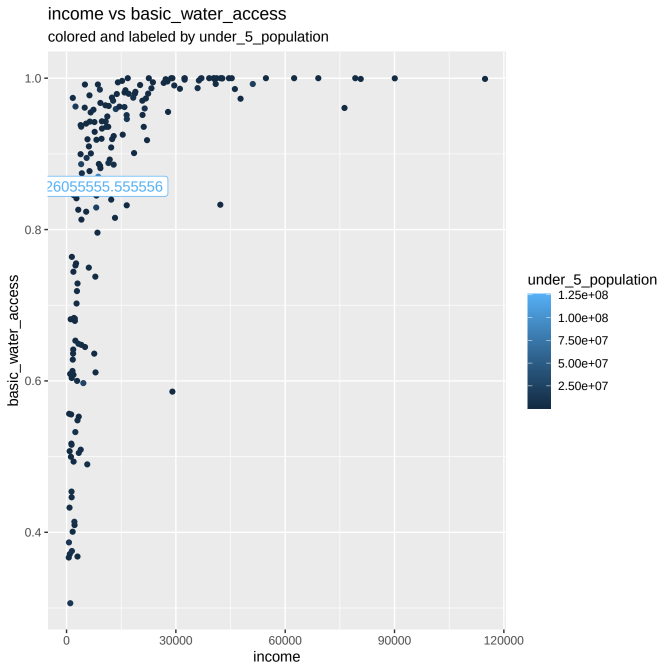


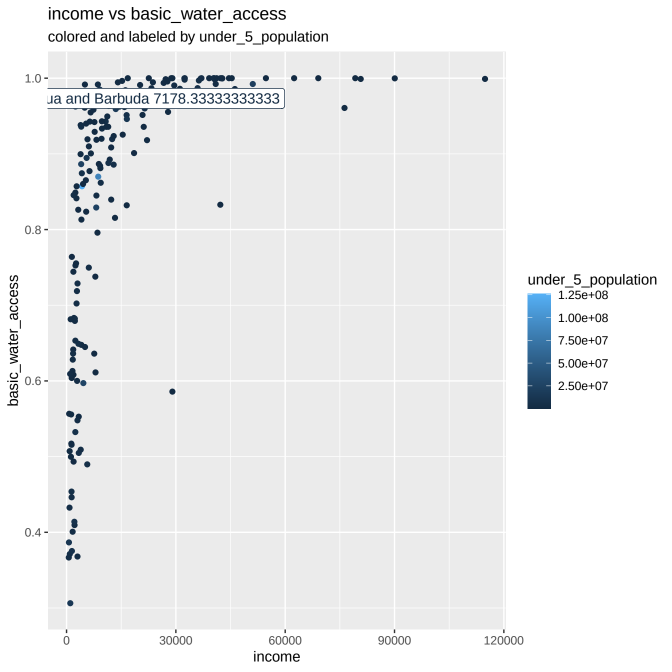
income vs basic_water_access colored and labeled by life_expectancy 1.0 -Japan 82.9166666666667 0.8 life_expectancy basic_water_access 80 70 60 50 0.4 -30000 60000 90000 120000 Ö income

income vs basic_water_access colored and labeled by life_expectancy 1.0 -0.8 life_expectancy basic_water_access 80 70 60 50 public 47.0411764705882 0.4 -30000 60000 90000 120000 Ö income

income vs basic_water_access colored and labeled by literacy_rate 1.0 rth Korea 0.8 literacy_rate 1.0 basic_water_access 0.8 0.6 0.4 0.2 0.4 -Ö 30000 90000 120000 60000 income

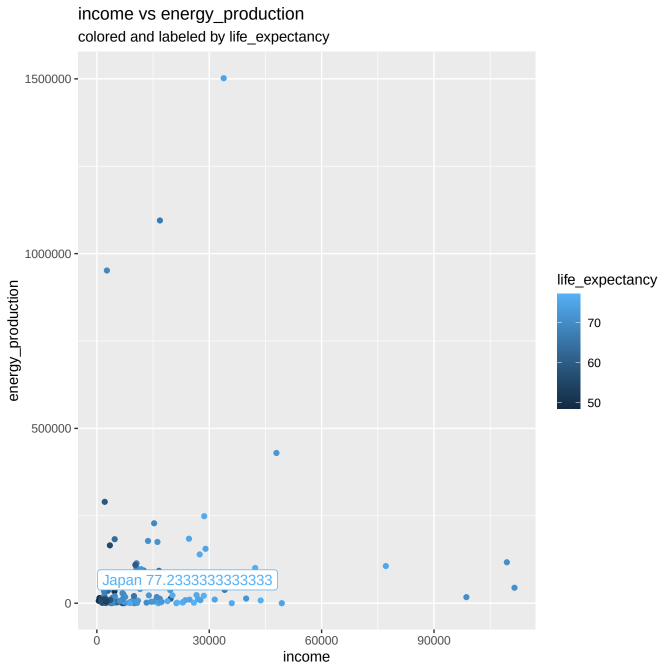
income vs basic_water_access colored and labeled by literacy_rate 1.0 -0.8 literacy_rate 1.0 basic_water_access 0.8 0.6 0.4 0.2 er 0.19045 0 30000 90000 120000 60000 income

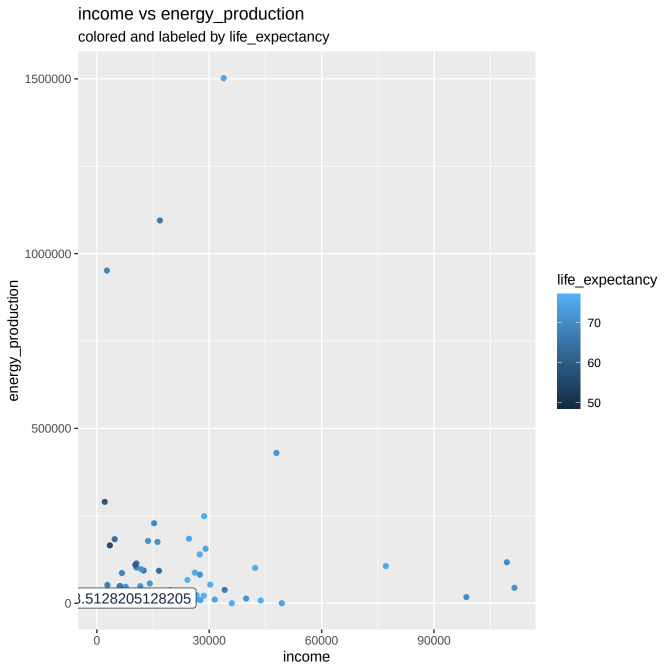




income vs energy_production colored and labeled by basic_water_access 1500000 basic_water_access
1.0 energy_production 1000000 -8.0 0.6 0.4 500000 -30000 60000 90000 0 income

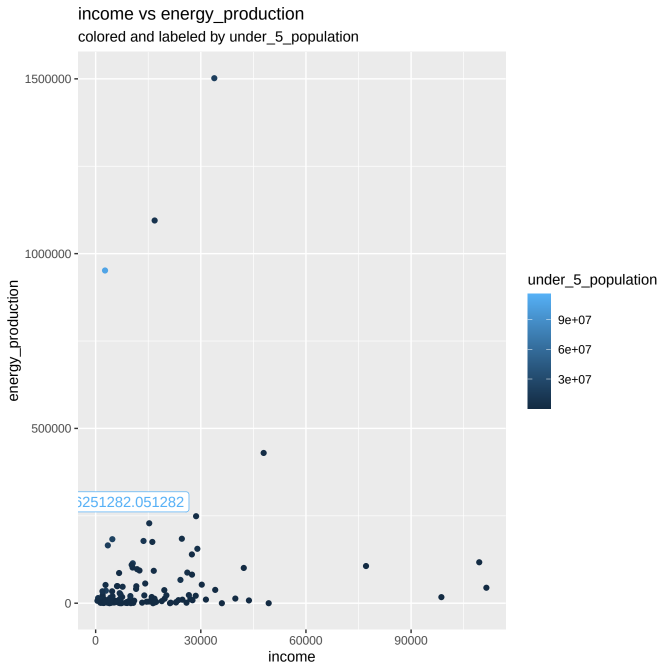
income vs energy_production colored and labeled by basic_water_access 1500000 basic_water_access
1.0 energy_production 1000000 -8.0 0.6 0.4 500000 -₀ <u>pia</u> 0.2538 30000 60000 90000 0 income

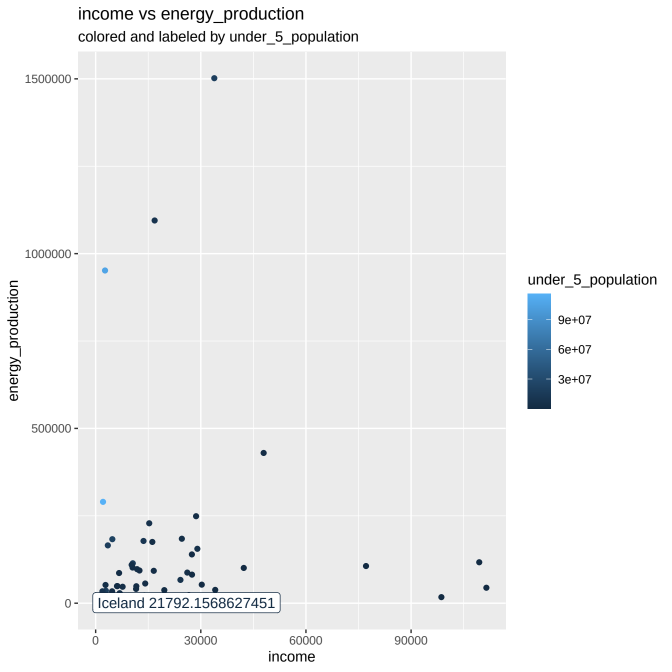


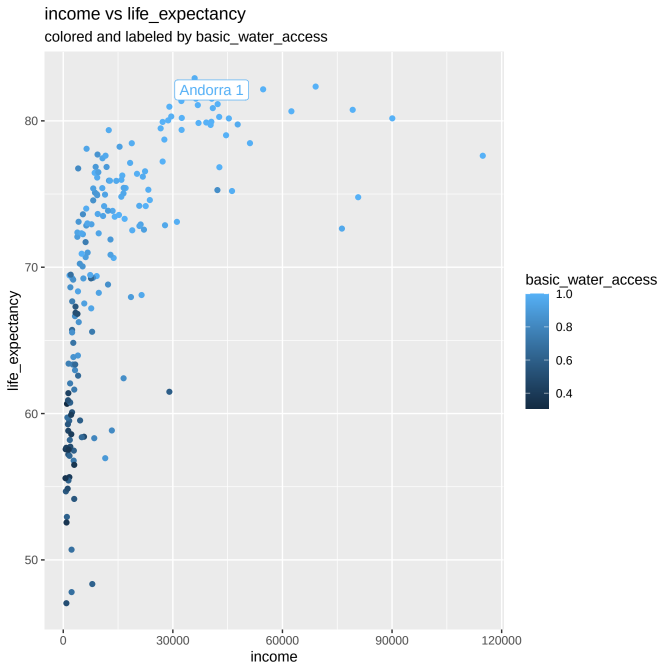


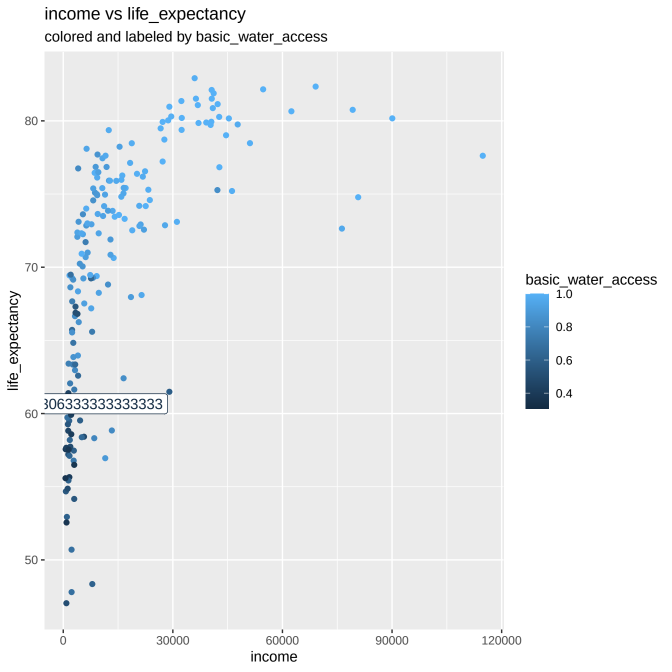
income vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate 1.0 energy_production 0.8 500000 -0.6 0.4 250000 o rth Korea 1 5e+04 1e+05 0e+00 income

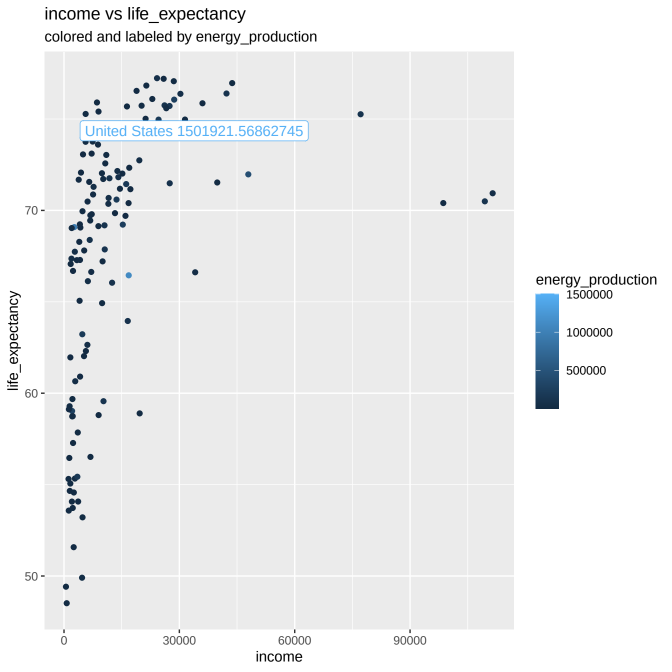
income vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate 1.0 energy_production 0.8 500000 -0.6 0.4 250000 -0 ⇒nin 0.268 5e+04 1e+05 0e+00 income

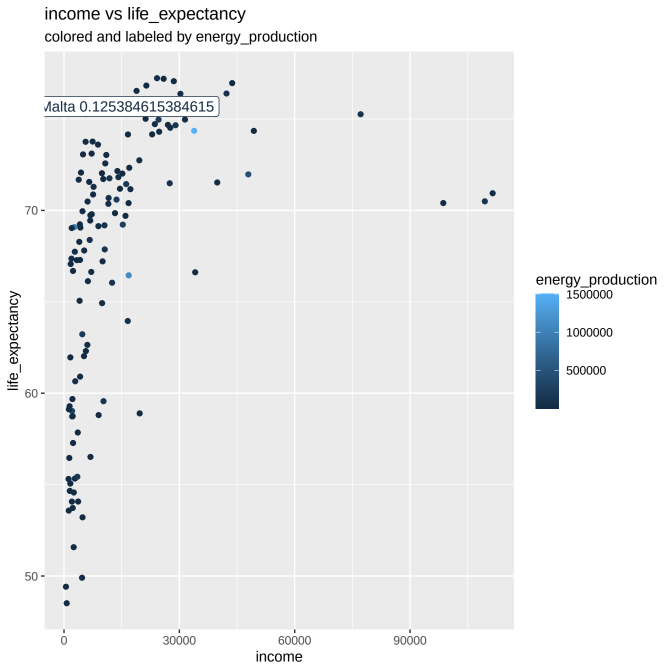




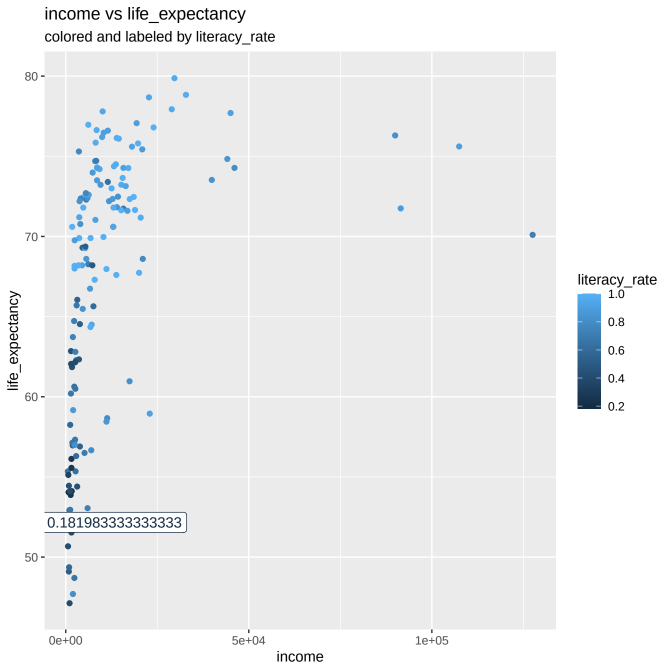








income vs life_expectancy colored and labeled by literacy_rate 80 rth Korea 1 70 · literacy_rate 1.0 life_expectancy 0.8 0.6 0.4 60 -0.2 50 -5e+04 0e+00 1e+05 income

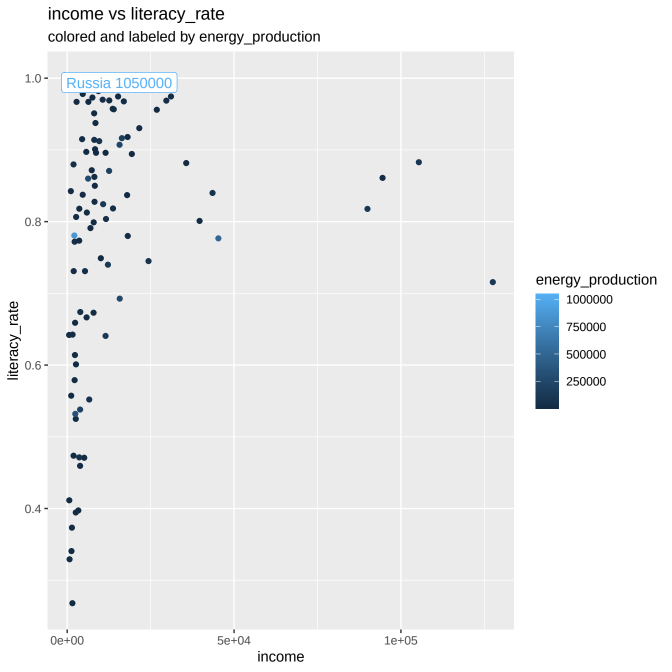


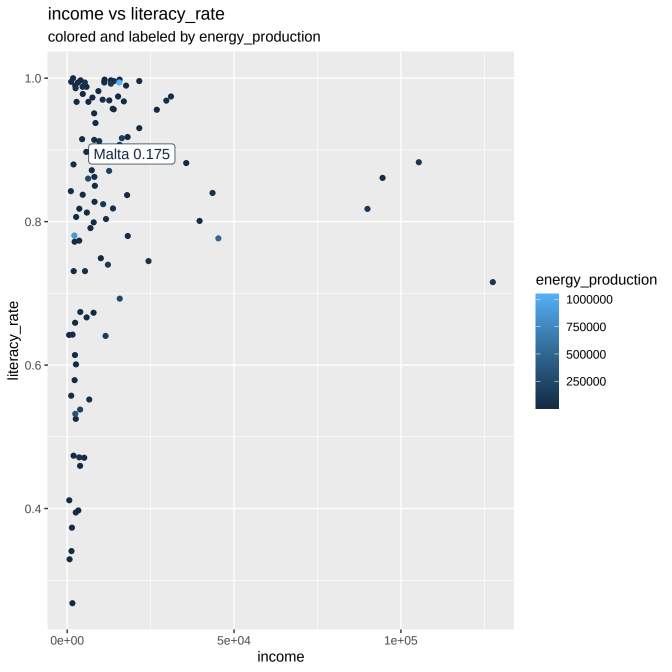
income vs life_expectancy colored and labeled by under_5_population 80 -70 under_5_population life_expectancy 1.0e+08 7.5e+07 5.0e+07 2.5e+07 60 -06145054.945055 50 -25000 50000 75000 100000 Ö income

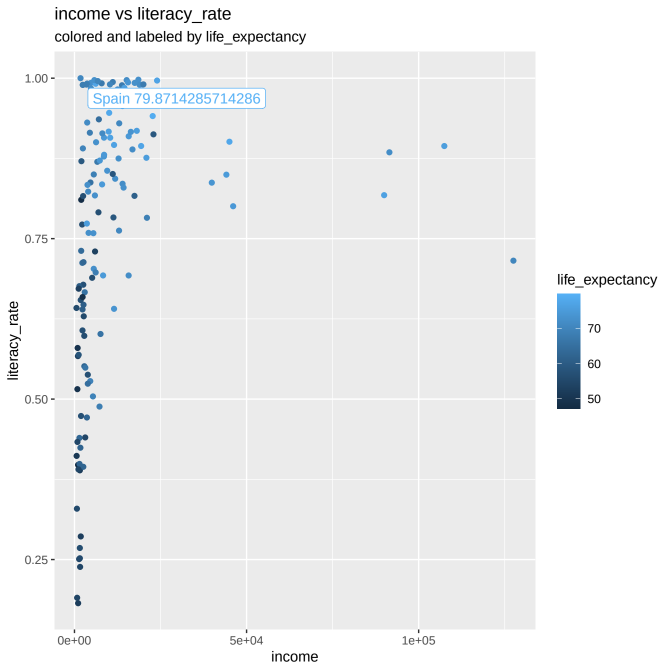
income vs life_expectancy colored and labeled by under_5_population 80 and Barbuda 7508.79120879121 70 under_5_population life_expectancy 1.0e+08 7.5e+07 5.0e+07 2.5e+07 60 **-**50 -50000 25000 75000 100000 income

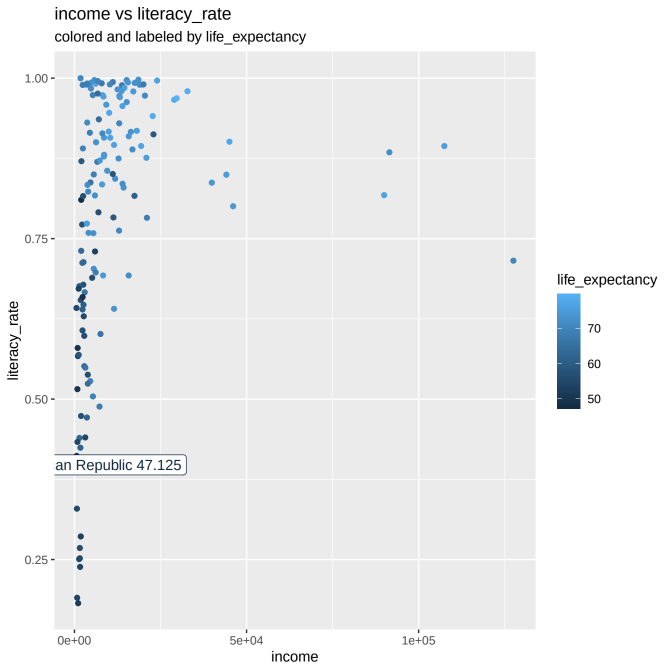
income vs literacy_rate colored and labeled by basic_water_access 1.0 -Hungary 1 0.8 basic_water_access
1.0 literacy_rate 0.8 0.6 0.4 0.4 -0.2 -120000 30000 60000 90000 0 income

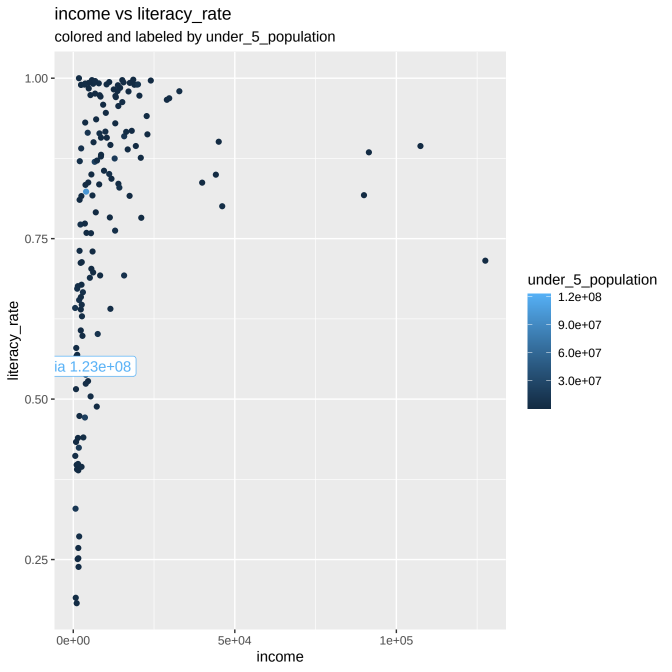
income vs literacy_rate colored and labeled by basic_water_access 1.0 -0.8 basic_water_access
1.0 literacy_rate 0.8 0.6 0.4 0.4 -26666666666667 0.2 -120000 30000 60000 90000 0 income

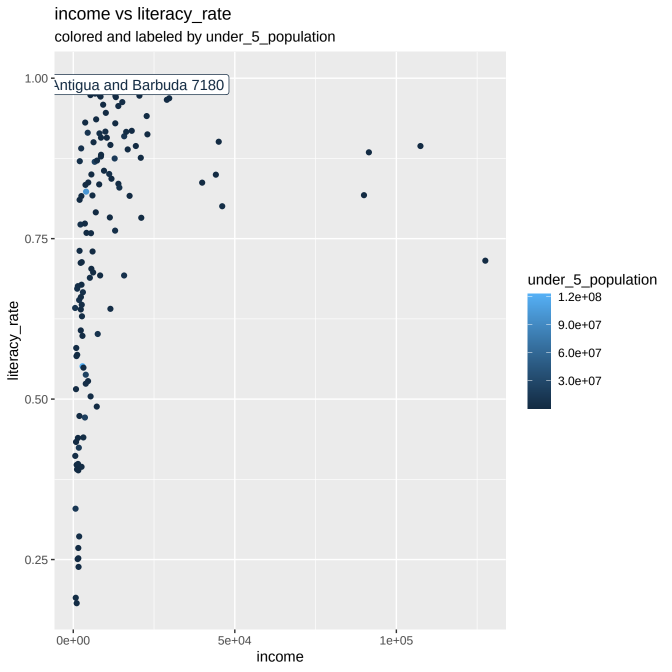






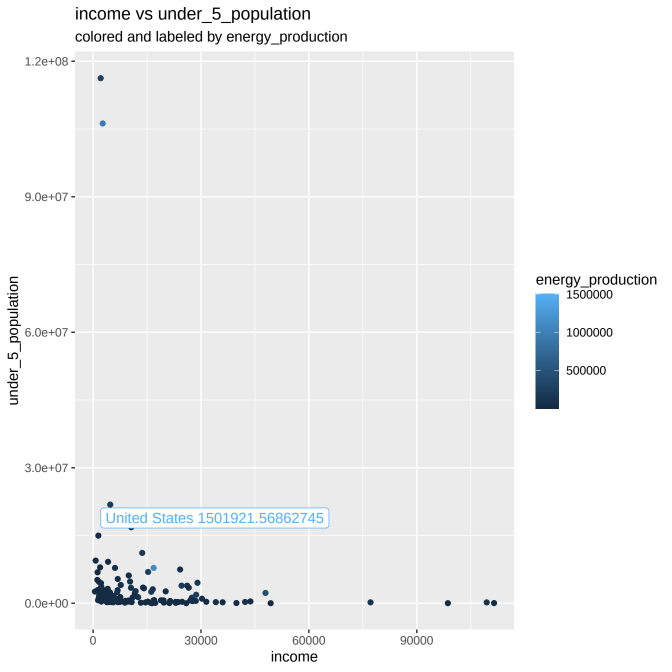






income vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 0.8 0.6 0.4 0e+00 -30000 60000 90000 120000 income

income vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 8.0 0.6 0.4 306333333333333 0e+00 -30000 60000 90000 120000 income



income vs under_5_population colored and labeled by energy_production 1.2e+08 -9.0e+07 under_5_population energy_production 1500000 1000000 500000 3.0e+07 -0.0e+00 +alta 0.125384615384615 30000 60000 90000 0 income

income vs under_5_population colored and labeled by life_expectancy 9e+07 under_5_population - 20+99 life_expectancy 70 60 50 3e+07 celand 78.932967032967 0e+00 -25000 50000 75000 100000 income

income vs under_5_population colored and labeled by life_expectancy 9e+07 under_5_population - 20+99 life_expectancy 70 60 50 3e+07 -_{0e+00} -public 48.0087912087912 25000 75000 100000 50000 income

income vs under_5_population colored and labeled by literacy_rate 1.25e+08 -1.00e+08 -7.50e+07 -population 7.50e+07 literacy_rate 1.0 8.0 0.6 0.4 0.2 2.50e+07 -0.00e+00 -rth Korea 5e+04 1e+05 0e+00 income

income vs under_5_population colored and labeled by literacy_rate 1.25e+08 -1.00e+08 -7.50e+07 - 7.50e+07 literacy_rate 1.0 8.0 0.6 0.4 0.2 2.50e+07 -5e+04 0e+00 1e+05 income

life_expectancy vs basic_water_access colored and labeled by energy_production 1.0 -United States 1680000 0.8 energy_production basic_water_access 1600000 1200000 800000 400000 0.4 -60 50 70 80 life_expectancy

life_expectancy vs basic_water_access colored and labeled by energy_production Malta 0.489 1.0 -0.8 energy_production basic_water_access 1600000 1200000 800000 400000 0.4 -60 50 70 80 life_expectancy

life_expectancy vs basic_water_access colored and labeled by income 1.0 -333333333 0.8 basic_water_access income 90000 60000 30000 0.4 -60 80 50 70 life_expectancy

life_expectancy vs basic_water_access colored and labeled by income 1.0 -0.8 basic_water_access income 90000 60000 30000 0.4 -Somalia 615.166666666667 60 80 50 70 life_expectancy

life_expectancy vs basic_water_access colored and labeled by literacy_rate 1.0 -North Korea 0.8 literacy_rate 1.0 basic_water_access 0.8 0.6 0.4 0.2 0.4 -60 50 70 80 life_expectancy

life_expectancy vs basic_water_access colored and labeled by literacy_rate 1.0 -0.8 literacy_rate 1.0 basic_water_access 0.8 0.6 0.4 0.2 0.4 -Niger 0.19045 60 50 70 80 life_expectancy

life_expectancy vs basic_water_access colored and labeled by under_5_population 1.0 -India 126055555.55556 0.8 under_5_population 1.25e+08 basic_water_access 1.00e+08 7.50e+07 5.00e+07 2.50e+07 0.4 -50 60 80 70 life_expectancy

life_expectancy vs basic_water_access colored and labeled by under_5_population 1.0 -Antigua and Barbuda 7178.3333333 0.8 under_5_population 1.25e+08 basic_water_access 1.00e+08 7.50e+07 5.00e+07 2.50e+07 0.4 -60 50 80 70 life_expectancy

life_expectancy vs energy_production colored and labeled by basic_water_access 1500000 basic_water_access
1.0 energy_production 1000000 -8.0 0.6 0.4 500000 -0 -50 60 70 80 life_expectancy

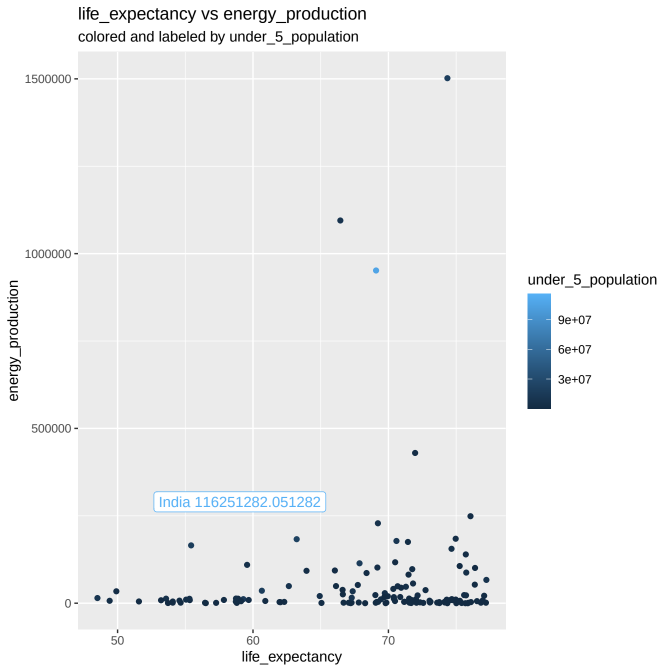
life_expectancy vs energy_production colored and labeled by basic_water_access 1500000 basic_water_access
1.0 energy_production 1000000 -8.0 0.6 0.4 500000 -• Ethiopia 0.2538 0 -50 60 70 80 life_expectancy

life_expectancy vs energy_production colored and labeled by income 1500000 -1000000 income energy_production 90000 60000 30000 500000 -0 -**6**0 50 70 life_expectancy

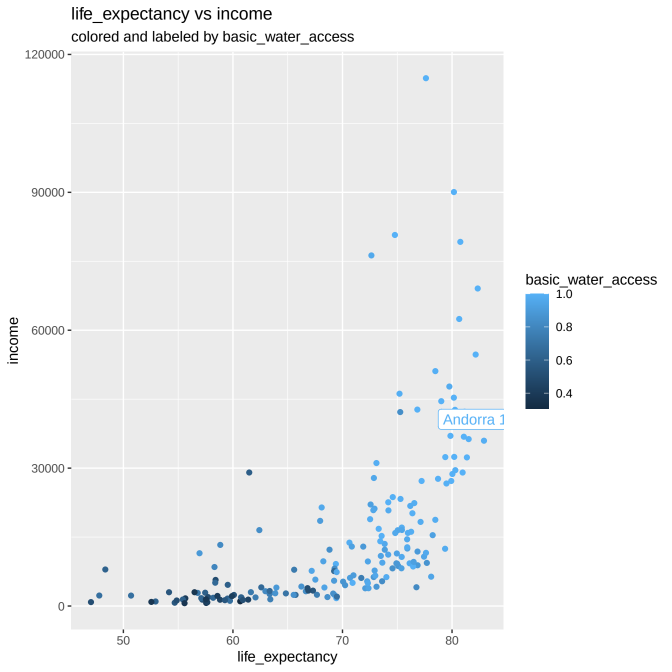
life_expectancy vs energy_production colored and labeled by income 1500000 -1000000 income energy_production 90000 60000 30000 500000 o-zambique 510 **6**0 50 70 life_expectancy

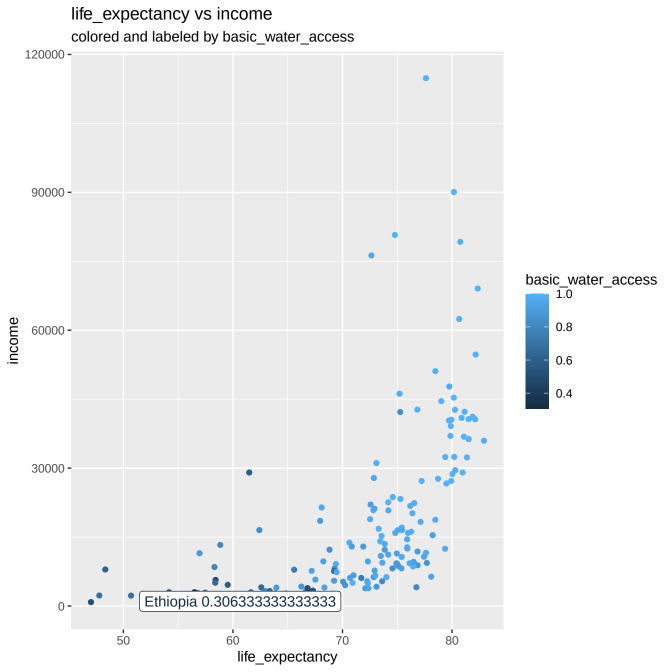
life_expectancy vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate 1.0 energy_production 0.8 500000 -0.6 0.4 250000 -North Korea 1 0 -60 50 80 70 life_expectancy

life_expectancy vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate 1.0 energy_production 0.8 500000 -0.6 0.4 250000 -Benin 0.268 0 -50 60 70 80 life_expectancy



life_expectancy vs energy_production colored and labeled by under_5_population 1500000 -1000000 under_5_population energy_production 9e+07 6e+07 3e+07 500000 -Iceland 21792.15 0 -60 50 70 life_expectancy



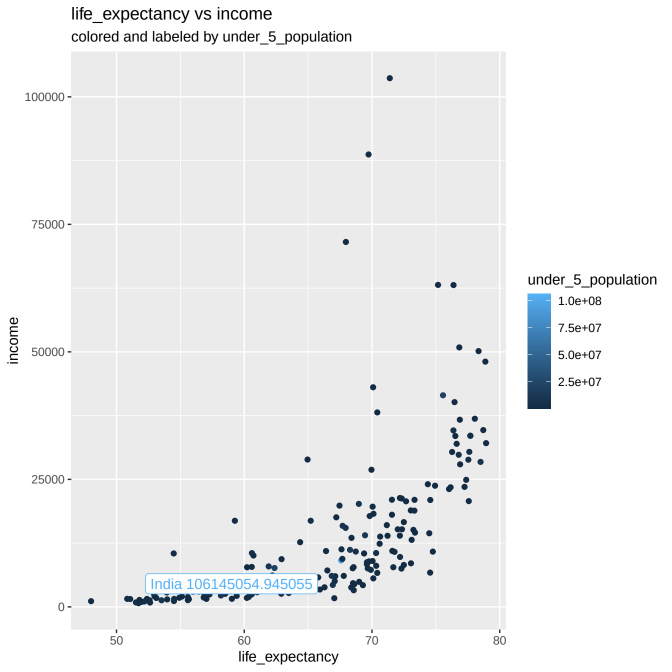


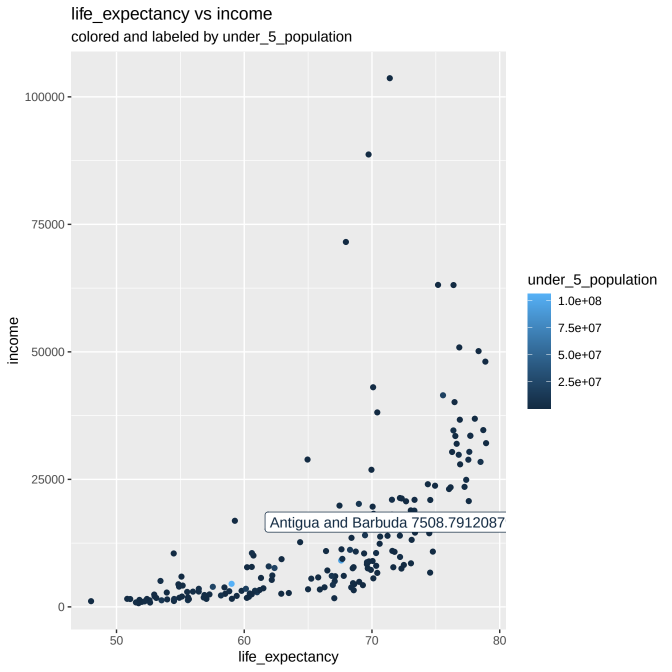
life_expectancy vs income colored and labeled by energy_production 90000 energy_production 1500000 income 600000 -1000000 500000 United States 1501921.56 30000 -0 -60 50 70 life_expectancy

life_expectancy vs income colored and labeled by energy_production 90000 energy_production 1500000 income 600000 -1000000 500000 30000 -Malta 0.1253846153 0 -60 50 70 life_expectancy

life_expectancy vs income colored and labeled by literacy_rate 1e+05 literacy_rate 1.0 income 0.8 0.6 0.4 5e+04 -0.2 North Korea 0e+00 -60 50 70 80 life_expectancy

life_expectancy vs income colored and labeled by literacy_rate 1e+05 literacy_rate 1.0 income 0.8 0.6 0.4 5e+04 -0.2 _{0e+00} -kina Faso 0.181983333333333 60 50 70 80 life_expectancy





life_expectancy vs literacy_rate colored and labeled by basic_water_access 1.0 -0.8 basic_water_access
1.0 literacy_rate 0.8 0.6 0.4 0.4 -0.2 -60 70 50 80 life_expectancy

life_expectancy vs literacy_rate colored and labeled by basic_water_access 1.0 -0.8 basic_water_access
1.0 literacy_rate 8.0 0.6 0.4 0.4 -Ethiopia 0.26666666666667 0.2 -70 60 50 80 life_expectancy

life_expectancy vs literacy_rate colored and labeled by energy_production 1.0 -Russia 1050000 0.8 energy_production 1000000 literacy_rate 750000 500000 250000 0.4 -60 50 70 80 life_expectancy

life_expectancy vs literacy_rate colored and labeled by energy_production 1.0 -Malta 0.175 0.8 energy_production 1000000 literacy_rate 750000 500000 250000 0.4 -60 50 70 80 life_expectancy

life_expectancy vs literacy_rate colored and labeled by income 1.00 -0.75 -United Arab Emirates 127533.333333333 income 125000 literacy_rate 100000 75000 50000 25000 0.50 -0.25 -50 60 70 80 life_expectancy

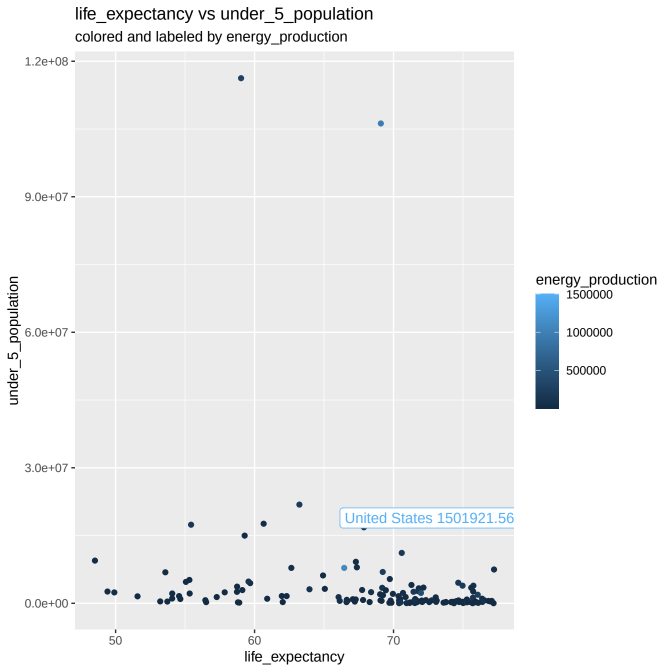
life_expectancy vs literacy_rate colored and labeled by income 1.00 -0.75 income 125000 literacy_rate Congo, Dem. Rep. 584 100000 75000 50000 25000 0.50 -0.25 -50 60 **7**0 80 life_expectancy

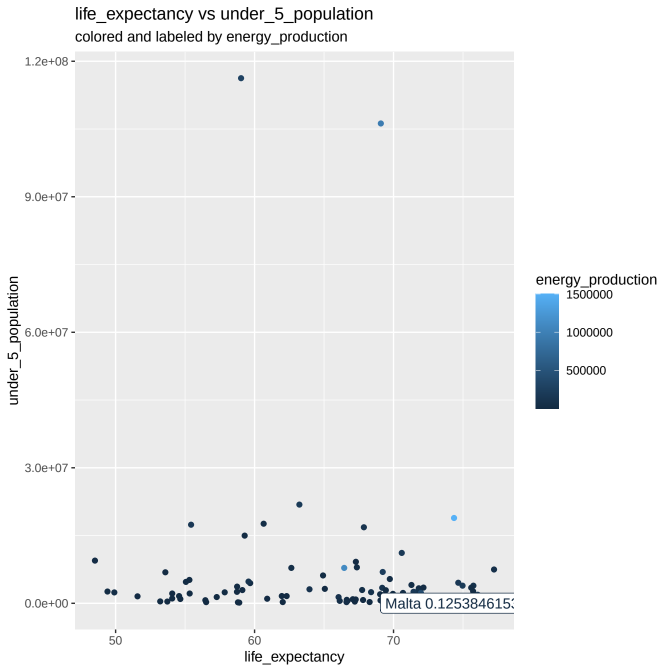
life_expectancy vs literacy_rate colored and labeled by under_5_population 1.00 -0.75 under_5_population 1.2e+08 literacy_rate 9.0e+07 6.0e+07 India 1.23e+08 3.0e+07 0.50 -0.25 -60 50 70 80 life_expectancy

life_expectancy vs literacy_rate colored and labeled by under_5_population 1.00 -Antigua and Barbuda 71 0.75 under_5_population 1.2e+08 literacy_rate 9.0e+07 6.0e+07 3.0e+07 0.50 -0.25 -60 50 70 80 life_expectancy

life_expectancy vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 0.8 0.6 0.4 Austria 1 0e+00 -50 60 70 80 life_expectancy

life_expectancy vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 8.0 0.6 0.4 Ethiopia 0.3063333333333333 0e+00 -50 60 80 70 life_expectancy





life_expectancy vs under_5_population colored and labeled by income 9e+07 under_5_population - 20+99 income 100000 75000 50000 25000 3e+07 -0e+00 -Qatar 103661.208791209 **6**0 50 70 80 life_expectancy

life_expectancy vs under_5_population colored and labeled by income 9e+07 under_5_population - 20+99 income 100000 75000 50000 25000 3e+07 -_{0e+00} <u>urundi 721.362637</u>362637 60 50 70 80 life_expectancy

life_expectancy vs under_5_population colored and labeled by literacy_rate 1.25e+08 -1.00e+08 -7.50e+07 - 7.50e+07 literacy_rate 1.0 8.0 0.6 0.4 0.2 2.50e+07 -North Korea 0.00e+00 -60 50 80 70 life_expectancy

life_expectancy vs under_5_population colored and labeled by literacy_rate 1.25e+08 -1.00e+08 -7.50e+07 - 7.50e+07 literacy_rate 1.0 8.0 0.6 0.4 0.2 2.50e+07 kina Faso 0.1819833333333333 0.00e+00 60 70 50 80 life_expectancy

literacy_rate vs basic_water_access colored and labeled by energy_production 1.0 -China 1060000 0.8 energy_production basic_water_access 1000000 750000 500000 250000 0.4 -0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs basic_water_access colored and labeled by energy_production Malta 0.525 1.0 -0.8 energy_production basic_water_access 1000000 750000 500000 250000 0.4 -0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs basic_water_access colored and labeled by income 1.0 -Qatar 116400 0.8 income basic_water_access 90000 60000 30000 0.4 -0.4 0.2 0.6 0.8 1.0 literacy_rate

literacy_rate vs basic_water_access colored and labeled by income 1.0 -0.8 income basic_water_access 90000 60000 30000 0.4 -Congo, Dem. Rep. 584 0.4 0.2 0.6 0.8 1.0 literacy_rate

literacy_rate vs basic_water_access colored and labeled by life_expectancy 1.0 -**Spain 81.3** 0.8 life_expectancy basic_water_access 80 70 60 50 0.4 -0.6 0.4 0.8 0.2 1.0 literacy_rate

literacy_rate vs basic_water_access colored and labeled by life_expectancy 1.0 -0.8 life_expectancy basic_water_access 80 70 60 50 Central African Republic 46.55 0.4 -0.6 0.2 0.4 0.8 1.0 literacy_rate

literacy_rate vs basic_water_access colored and labeled by under_5_population 1.0 -India 12866666.666667 0.8 under_5_population basic_water_access 1.25e+08 1.00e+08 7.50e+07 5.00e+07 2.50e+07 0.4 -0.4 0.2 0.6 0.8 1.0 literacy_rate

literacy_rate vs basic_water_access colored and labeled by under_5_population 1.0 -Antigua and Barb 0.8 under_5_population basic_water_access 1.25e+08 1.00e+08 7.50e+07 5.00e+07 2.50e+07 0.4 -0.4 0.2 0.6 0.8 1.0 literacy_rate

literacy_rate vs energy_production colored and labeled by basic_water_access 1000000 -750000 basic_water_access
1.0 energy_production 8.0 500000 -0.6 0.4 250000 -0 -0.4 0.6 1.0 0.8 literacy_rate

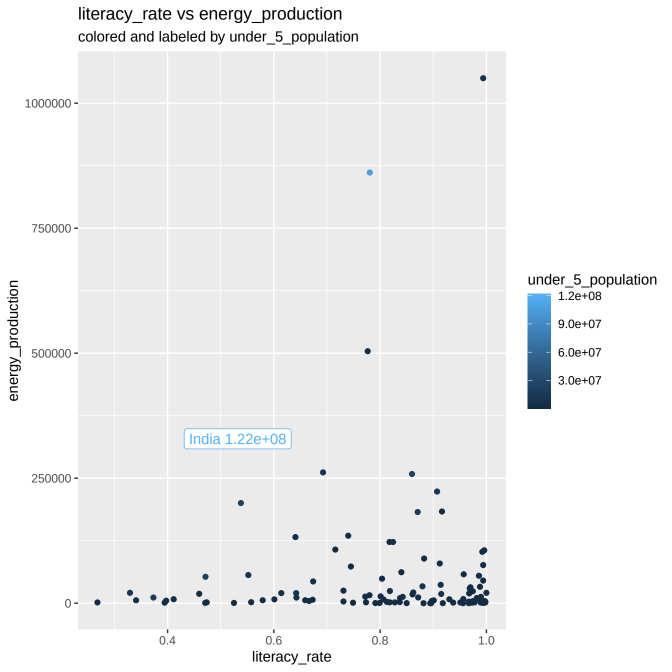
literacy_rate vs energy_production colored and labeled by basic_water_access 1000000 -750000 basic_water_access
1.0 energy_production 8.0 500000 -0.6 0.4 250000 -0.26666666666667 0.4 0.6 0.8 1.0 literacy_rate

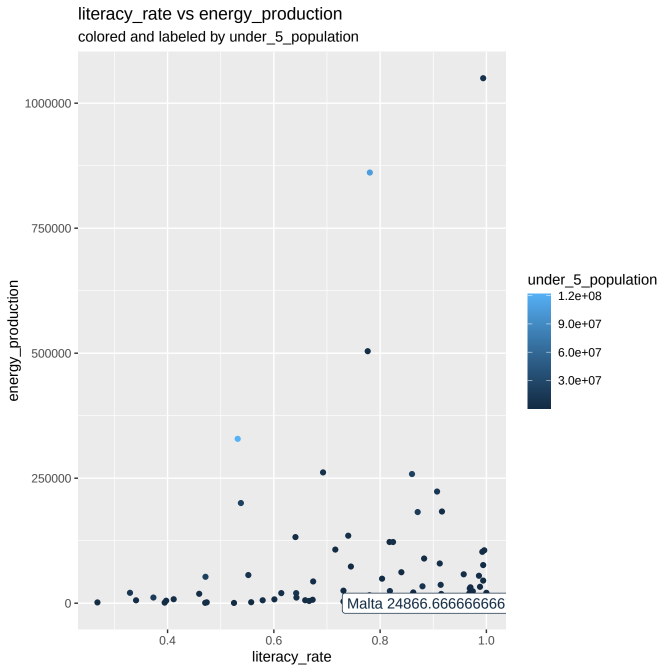
literacy_rate vs energy_production colored and labeled by income 1000000 -750000 income energy_production 125000 100000 75000 500000 -50000 25000 250000 -United Arab Emirates 127533.333333333 0 -0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs energy_production colored and labeled by income 1000000 -750000 income energy_production 125000 100000 75000 500000 -50000 25000 250000 -Congo, Dem. Rep. 584 0 -0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs energy_production colored and labeled by life_expectancy 1000000 -750000 life_expectancy energy_production 70 500000 -60 50 250000 -0 -0.6 0.4 0.8 1.0 literacy_rate

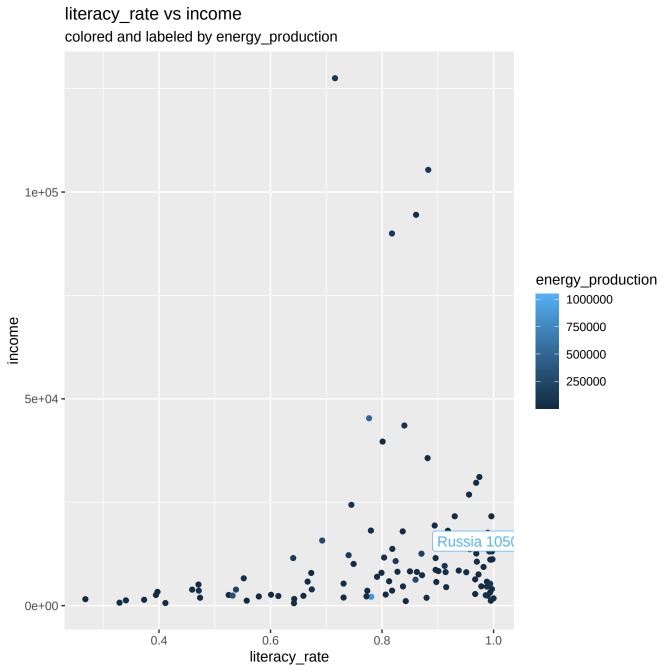
literacy_rate vs energy_production colored and labeled by life_expectancy 1000000 -750000 life_expectancy energy_production 70 500000 -60 50 250000 -Zambia 48.7 0 -0.6 0.4 0.8 1.0 literacy_rate





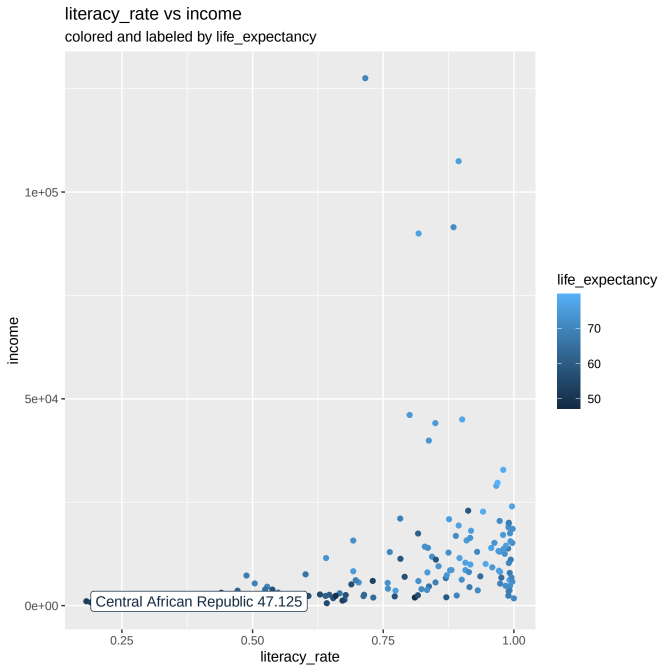
literacy_rate vs income colored and labeled by basic_water_access 120000 -90000 basic_water_access
1.0 income 8.0 60000 -0.6 0.4 30000 -0 -0.4 0.8 0.2 0.6 1.0 literacy_rate

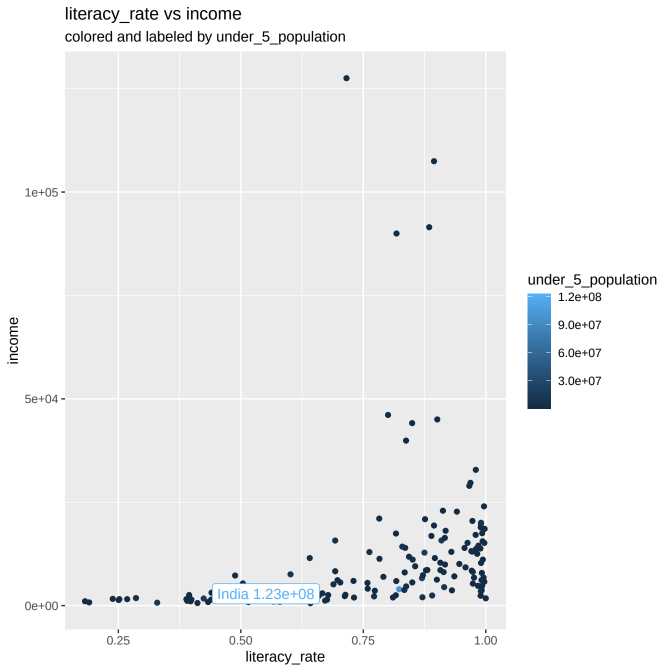
literacy_rate vs income colored and labeled by basic_water_access 120000 -90000 basic_water_access
1.0 income 8.0 60000 -0.6 0.4 30000 -0-Ethiopia 0.26666666666666 0.4 0.8 0.2 0.6 1.0 literacy_rate



literacy_rate vs income colored and labeled by energy_production 1e+05 energy_production 1000000 income 750000 500000 250000 5e+04 -Malta 0.175 0e+00 -0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs income colored and labeled by life_expectancy 1e+05 life_expectancy income 70 60 5e+04 -50 Spain 79.87142857 0e+00 **-**0.25 0.50 0.75 1.00 literacy_rate





literacy_rate vs income colored and labeled by under_5_population 1e+05 under_5_population 1.2e+08 income 9.0e+07 6.0e+07 3.0e+07 5e+04 -Antigua and Barb 0e+00 -0.50 0.25 0.75 1.00 literacy_rate

literacy_rate vs life_expectancy colored and labeled by basic_water_access 80 -70 basic_water_access
1.0 life_expectancy 8.0 0.6 0.4 60 **-**50 -0.2 0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs life_expectancy colored and labeled by basic_water_access 80 -70 basic_water_access
1.0 life_expectancy 8.0 0.6 0.4 60 **-**Ethiopia 0.26666666666667 50 -0.2 0.6 0.4 0.8 1.0 literacy_rate

literacy_rate vs life_expectancy colored and labeled by energy_production 80 -70 energy_production life_expectancy 1000000 Russia 1050 750000 500000 250000 60 -50 -0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs life_expectancy colored and labeled by energy_production 80 -Malta 0.175 70 energy_production life_expectancy 1000000 750000 500000 250000 60 -50 -0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs life_expectancy colored and labeled by income 80 -United Arab Emirates 127533.333333333 70 income life_expectancy 125000 100000 75000 50000 25000 60 -50 -

0.75

1.00

0.50

literacy_rate

0.25

literacy_rate vs life_expectancy colored and labeled by income 80 -70 income 125000 life_expectancy 100000 75000 50000 25000 60 -Congo, Dem. Rep. 584 50 -0.50 0.25 0.75 1.00 literacy_rate

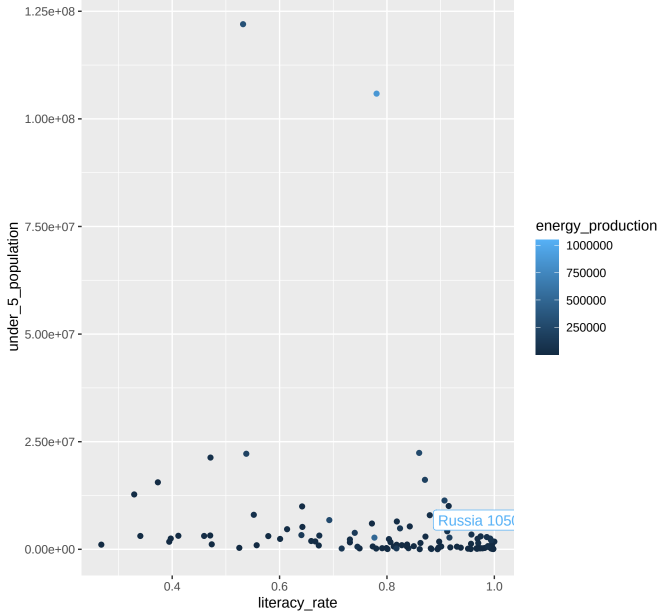
literacy_rate vs life_expectancy colored and labeled by under_5_population 80 -70 under_5_population 1.2e+08 life_expectancy 9.0e+07 6.0e+07 • India 1.23e+08 3.0e+07 60 -50 -0.50 0.25 0.75 1.00 literacy_rate

literacy_rate vs life_expectancy colored and labeled by under_5_population 80 -Antigua and Barb 70 under_5_population 1.2e+08 life_expectancy 9.0e+07 6.0e+07 3.0e+07 60 -50 -0.50 0.25 0.75 1.00 literacy_rate

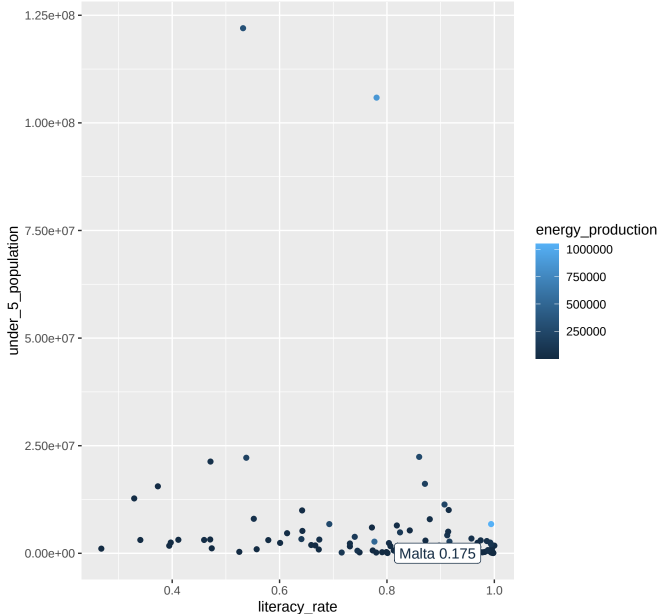
literacy_rate vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 0.8 0.6 0.4 0e+00 -0.4 0.2 0.6 0.8 1.0 literacy_rate

literacy_rate vs under_5_population colored and labeled by basic_water_access 1e+08 under_5_population basic_water_access
1.0 8.0 0.6 0.4 Ethiopia 0.26666666666667 0e+00 -0.2 0.4 0.6 0.8 1.0 literacy_rate

literacy_rate vs under_5_population colored and labeled by energy_production



literacy_rate vs under_5_population colored and labeled by energy_production



literacy_rate vs under_5_population colored and labeled by income 1.25e+08 -1.00e+08 -7.50e+07 -1 - 7.50e+07 - 7.50e+0 income 125000 100000 75000 50000 25000 2.50e+07 -United Arab Emirates 127533.33333333 0.00e+00 -0.25 0.50 0.75 1.00 literacy_rate

literacy_rate vs under_5_population colored and labeled by income 1.25e+08 -1.00e+08 -7.50e+07 -The proportion of the control of the co income 125000 100000 75000 50000 25000 2.50e+07 -Congo, Dem. Rep. 584 0.00e+00 -0.25 0.50 0.75 1.00 literacy_rate

literacy_rate vs under_5_population colored and labeled by life_expectancy 1.25e+08 -1.00e+08 -7.50e+07 -1 - 7.50e+07 - 7.50e+0 life_expectancy 70 60 50 2.50e+07 -Spain 79.8714285 0.00e+00 -0.25 0.50 0.75 1.00 literacy_rate

literacy_rate vs under_5_population colored and labeled by life_expectancy 1.25e+08 -1.00e+08 -7.50e+07 -1 - 7.50e+07 - 7.50e+0 life_expectancy 70 60 50 2.50e+07 -Central African Republic 47.125 0.00e+00 -0.50 0.25 0.75 1.00 literacy_rate

under_5_population vs basic_water_access colored and labeled by energy_production United States 1680000 0.8 energy_production basic_water_access 1600000 1200000 800000 400000 0.4 -0e+00 5e+07 1e+08 under_5_population

under_5_population vs basic_water_access colored and labeled by energy_production 1.0 -ılta 0.489 0.8 energy_production basic_water_access 1600000 1200000 800000 400000 0.4 -0e+00 5e+07 1e+08 under_5_population

under_5_population vs basic_water_access colored and labeled by income 1.0 -4833.3333333333 0.8 income basic_water_access 90000 60000 30000 0.4 -5e+07 1e+08 0e+00 under_5_population

under_5_population vs basic_water_access colored and labeled by income 1.0 -0.8 income basic_water_access 90000 60000 30000 0.4 -515.166666666667 5e+07 1e+08 0e+00 under_5_population

under_5_population vs basic_water_access colored and labeled by life_expectancy 82.9166666666667 0.8 life_expectancy basic_water_access 80 70 60 50 0.4 -5e+07 1e+08 0e+00 under_5_population

under_5_population vs basic_water_access colored and labeled by life_expectancy 1.0 -0.8 life_expectancy basic_water_access 80 70 60 50 public 47.0411764705882 0.4 -5e+07 1e+08 0e+00 under_5_population

under_5_population vs basic_water_access colored and labeled by literacy_rate 1.0 orth Korea 1 0.8 literacy_rate 1.0 basic_water_access 8.0 0.6 0.4 0.2 0.4 -5e+07 1e+08 0e+00 under_5_population

under_5_population vs basic_water_access colored and labeled by literacy_rate 1.0 -0.8 literacy_rate 1.0 basic_water_access 8.0 0.6 0.4 0.2 0.4 ger 0.19045 5e+07 1e+08 0e+00 under_5_population

under_5_population vs energy_production colored and labeled by basic_water_access 1500000 basic_water_access
1.0 energy_production 1000000 -8.0 0.6 0.4 500000 o -ustria 5e+07 1e+08 0e+00 under_5_population

under_5_population vs energy_production colored and labeled by basic_water_access 1500000 basic_water_access
1.0 energy_production 1000000 -8.0 0.6 0.4 500000 -Ethiopia 0.2538 5e+07 1e+08 0e+00 under_5_population

under_5_population vs energy_production colored and labeled by income 1500000 -1000000 income energy_production 90000 60000 30000 500000 -482.051282051 3.0e+07 6.0e+07 9.0e+07 0.0e+00 1.2e+08 under_5_population

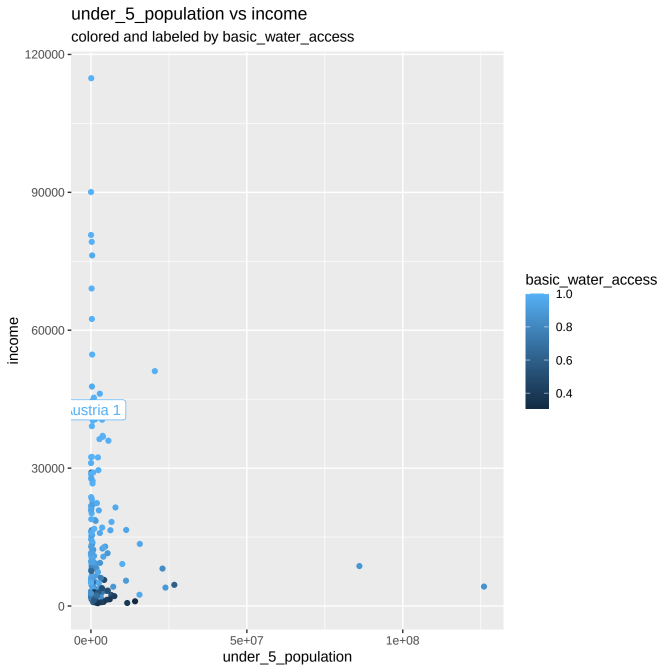
under_5_population vs energy_production colored and labeled by income 1500000 -1000000 income energy_production 90000 60000 30000 500000 -₀ -zambique 510 3.0e+07 0.0e+00 6.0e+07 9.0e+07 1.2e+08 under_5_population

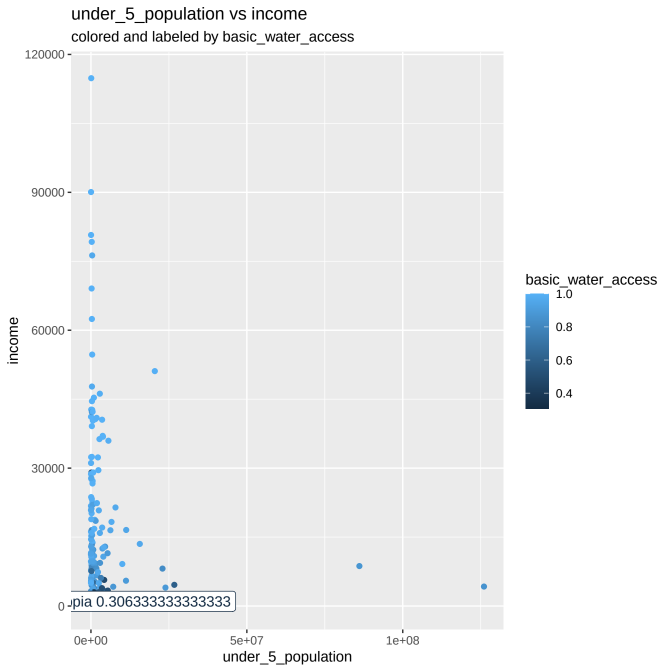
under_5_population vs energy_production colored and labeled by life_expectancy 1500000 -1000000 life_expectancy energy_production 70 60 50 500000 -77.2333333333333 3.0e+07 6.0e+07 9.0e+07 0.0e+00 1.2e+08 under_5_population

under_5_population vs energy_production colored and labeled by life_expectancy 1500000 -1000000 life_expectancy energy_production 70 60 50 500000 ia 48.5128205128205 3.0e+07 6.0e+07 9.0e+07 0.0e+00 1.2e+08 under_5_population

under_5_population vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate energy_production 1.0 0.8 500000 -0.6 0.4 250000 orth Korea 1 2.50e+07 5.00e+07 7.50e+07 1.00e+08 0.00e+00 1.25e+08 under_5_population

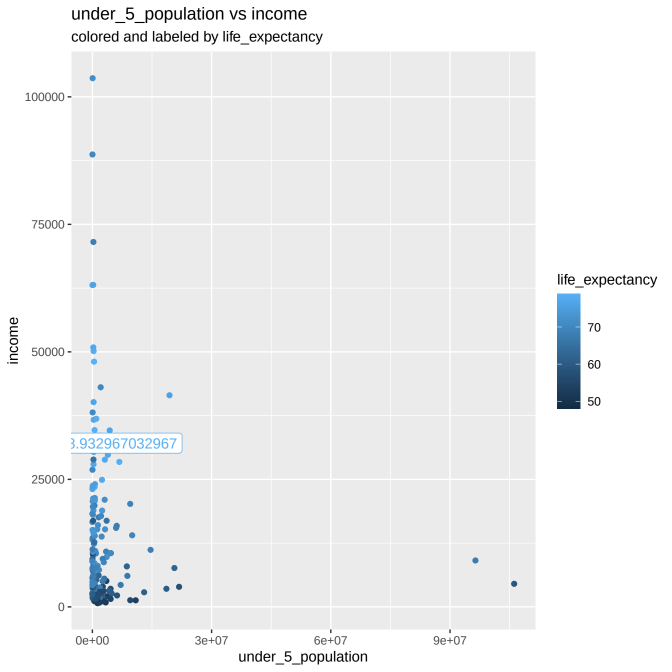
under_5_population vs energy_production colored and labeled by literacy_rate 1000000 -750000 literacy_rate energy_production 1.0 0.8 500000 -0.6 0.4 250000 -0 3nin 0.268 0.00e+00 2.50e+07 5.00e+07 7.50e+07 1.00e+08 1.25e+08 under_5_population

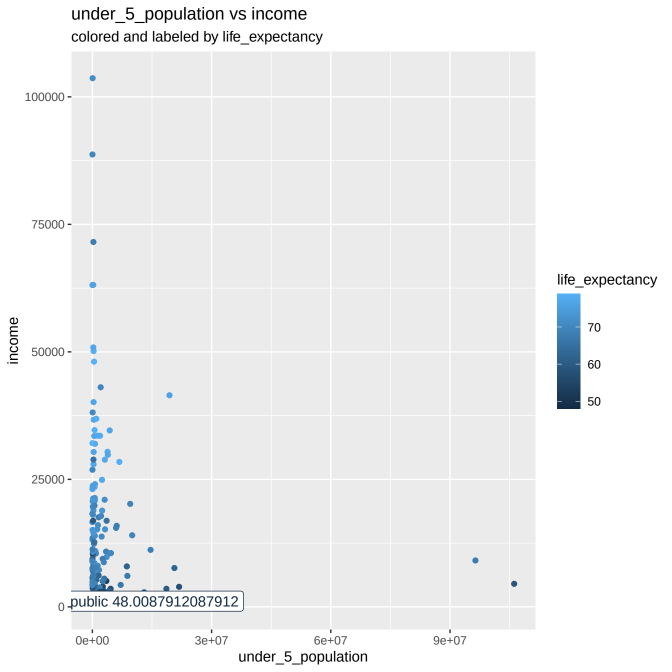




under_5_population vs income colored and labeled by energy_production 90000 energy_production 1500000 income 600000 -1000000 500000 ted States 1501921.56862745 30000 -3.0e+07 6.0e+07 9.0e+07 0.0e+00 1.2e+08 under_5_population

under_5_population vs income colored and labeled by energy_production 90000 energy_production 1500000 income 600000 -1000000 500000 30000 -5384615384615 3.0e+07 6.0e+07 9.0e+07 0.0e+00 1.2e+08 under_5_population

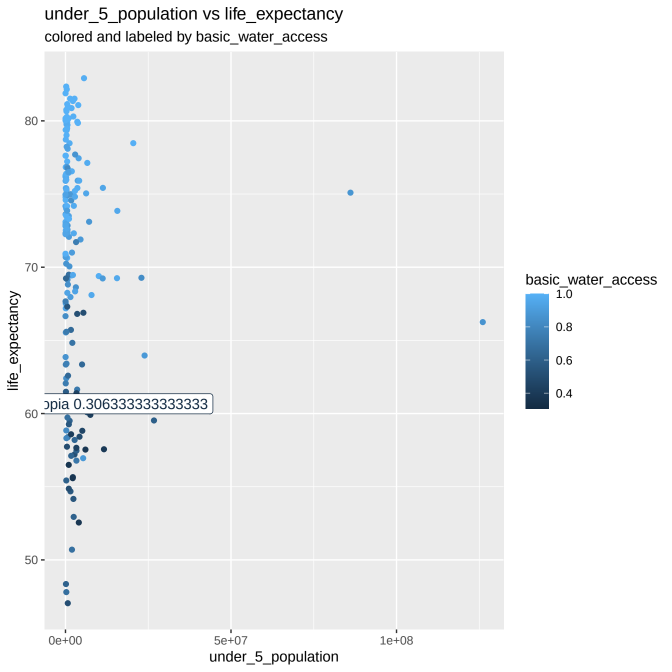




under_5_population vs income colored and labeled by literacy_rate 1e+05 literacy_rate 1.0 income 0.8 0.6 0.4 5e+04 -0.2 0e+00 orth Korea 2.50e+07 5.00e+07 7.50e+07 1.00e+08 0.00e+00 1.25e+08 under_5_population

under_5_population vs income colored and labeled by literacy_rate 1e+05 literacy_rate 1.0 income 8.0 0.6 0.4 5e+04 -0.2 0.00e+00 2.50e+07 5.00e+07 7.50e+07 1.00e+08 1.25e+08 under_5_population

under_5_population vs life_expectancy colored and labeled by basic_water_access 80 Justria 1 70 basic_water_access
1.0 life_expectancy 0.8 0.6 0.4 60 **-**50 -5e+07 1e+08 0e+00 under_5_population



under_5_population vs life_expectancy colored and labeled by energy_production ited States 1501921.56862745 70 energy_production 1500000 life_expectancy 1000000 500000 50 -3.0e+07 6.0e+07 9.0e+07 0.0e+00 1.2e+08 under_5_population

under_5_population vs life_expectancy colored and labeled by energy_production 25384615384615 70 energy_production 1500000 life_expectancy 1000000 500000 50 -3.0e+07 6.0e+07 9.0e+07 0.0e+00 1.2e+08 under_5_population

under_5_population vs life_expectancy colored and labeled by income 80 -3661.208791209 70 income life_expectancy 100000 75000 50000 25000 60 -50 -0e+00 3e+07 6e+07 9e+07 under_5_population

under_5_population vs life_expectancy colored and labeled by income 80 -70 income life_expectancy 100000 75000 50000 25000 60 **-**21.362637362637 50 -0e+00 3e+07 6e+07 9e+07 under_5_population

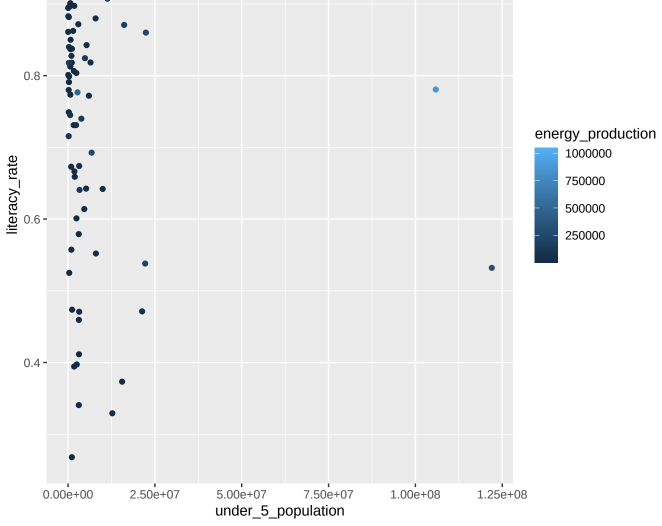
under_5_population vs life_expectancy colored and labeled by literacy_rate 80 -70 orth Korea literacy_rate 1.0 life_expectancy 0.8 0.6 0.4 60 **-**0.2 50 -0.00e+00 2.50e+07 5.00e+07 7.50e+07 1.00e+08 1.25e+08 under_5_population

under_5_population vs life_expectancy colored and labeled by literacy_rate 80 -70 literacy_rate 1.0 life_expectancy 8.0 0.6 0.4 60 -0.2 0.1819833333333333 50 -0.00e+00 2.50e+07 5.00e+07 7.50e+07 1.00e+08 1.25e+08 under_5_population

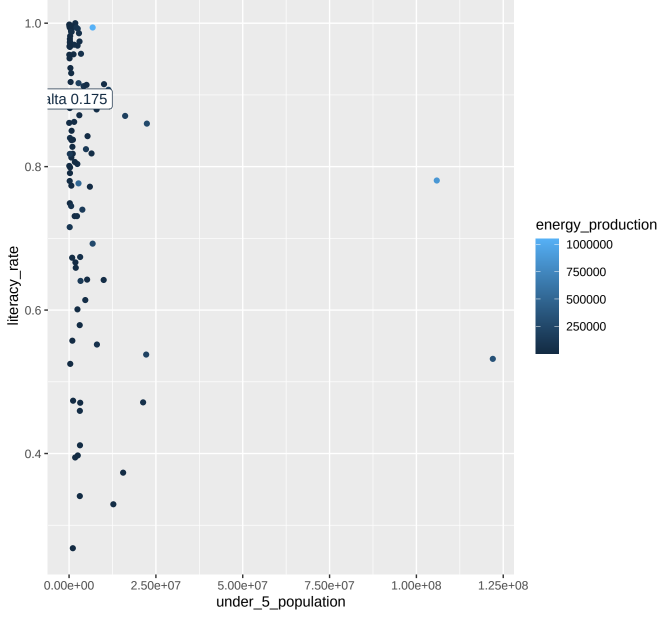
under_5_population vs literacy_rate colored and labeled by basic_water_access 1.0 ungary 1 0.8 basic_water_access
1.0 literacy_rate 0.8 0.6 0.4 0.4 -0.2 -1e+08 5e+07 0e+00 under_5_population

under_5_population vs literacy_rate colored and labeled by basic_water_access 1.0 -0.8 basic_water_access
1.0 literacy_rate 0.8 0.6 0.4 0.4 pia 0.26666666666667 0.2 -5e+07 1e+08 0e+00 under_5_population

under_5_population vs literacy_rate colored and labeled by energy_production 1.0 lussia 1050000 energy_production 1000000 750000 500000 250000



under_5_population vs literacy_rate colored and labeled by energy_production



under_5_population vs literacy_rate colored and labeled by income 1.00 -0.75 ates 127533.333333333 income 125000 literacy_rate 100000 75000 50000 25000 0.50 -0.25 -2.50e+07 5.00e+07 7.50e+07 1.00e+08 0.00e+00 1.25e+08 under_5_population

under_5_population vs literacy_rate colored and labeled by income 1.00 -0.75 income 125000 literacy_rate ongo, Dem. Rep. 584 100000 75000 50000 25000 0.50 -0.25 -2.50e+07 5.00e+07 7.50e+07 1.00e+08 0.00e+00 1.25e+08 under_5_population

under_5_population vs literacy_rate colored and labeled by life_expectancy 1.00 -3.8714285714286 0.75 life_expectancy literacy_rate 70 60 0.50 -50 0.25 -2.50e+07 5.00e+07 7.50e+07 1.00e+08 0.00e+00 1.25e+08 under_5_population

under_5_population vs literacy_rate colored and labeled by life_expectancy 1.00 -0.75 life_expectancy literacy_rate 70 60 0.50 -50 an Republic 47.125 0.25 -2.50e+07 5.00e+07 7.50e+07 1.00e+08 0.00e+00 1.25e+08 under_5_population