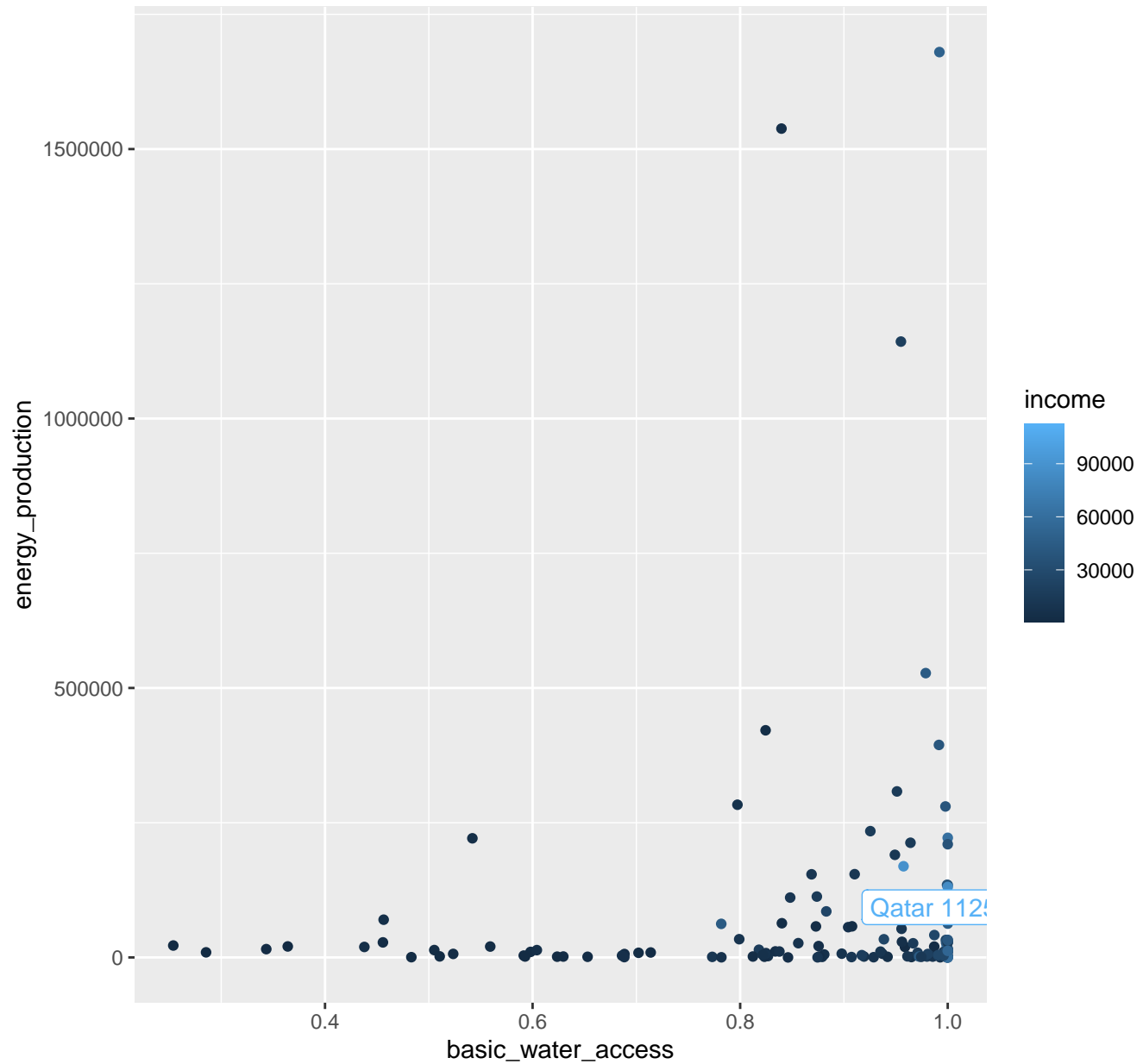


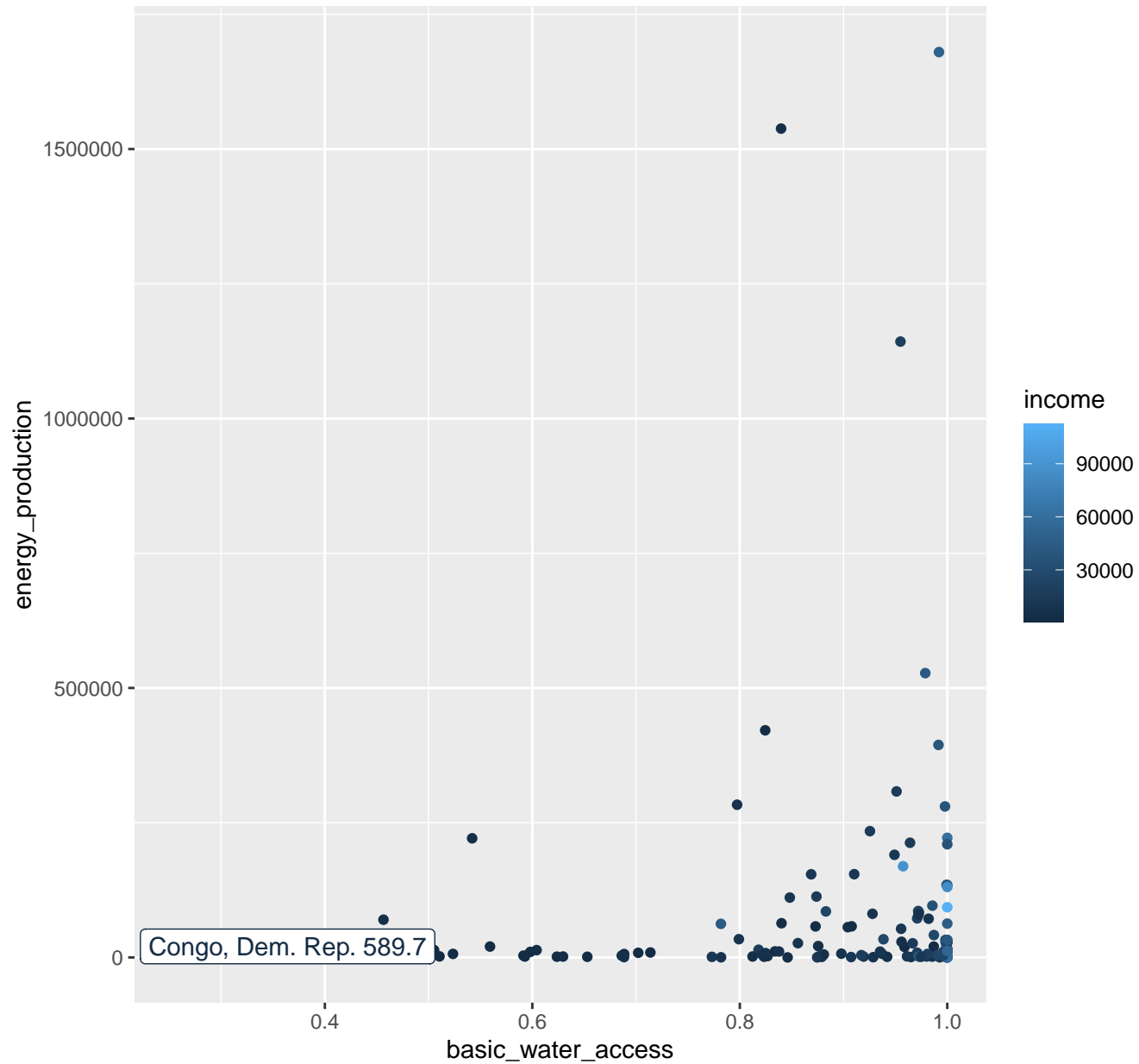
basic_water_access vs energy_production

colored and labeled by income



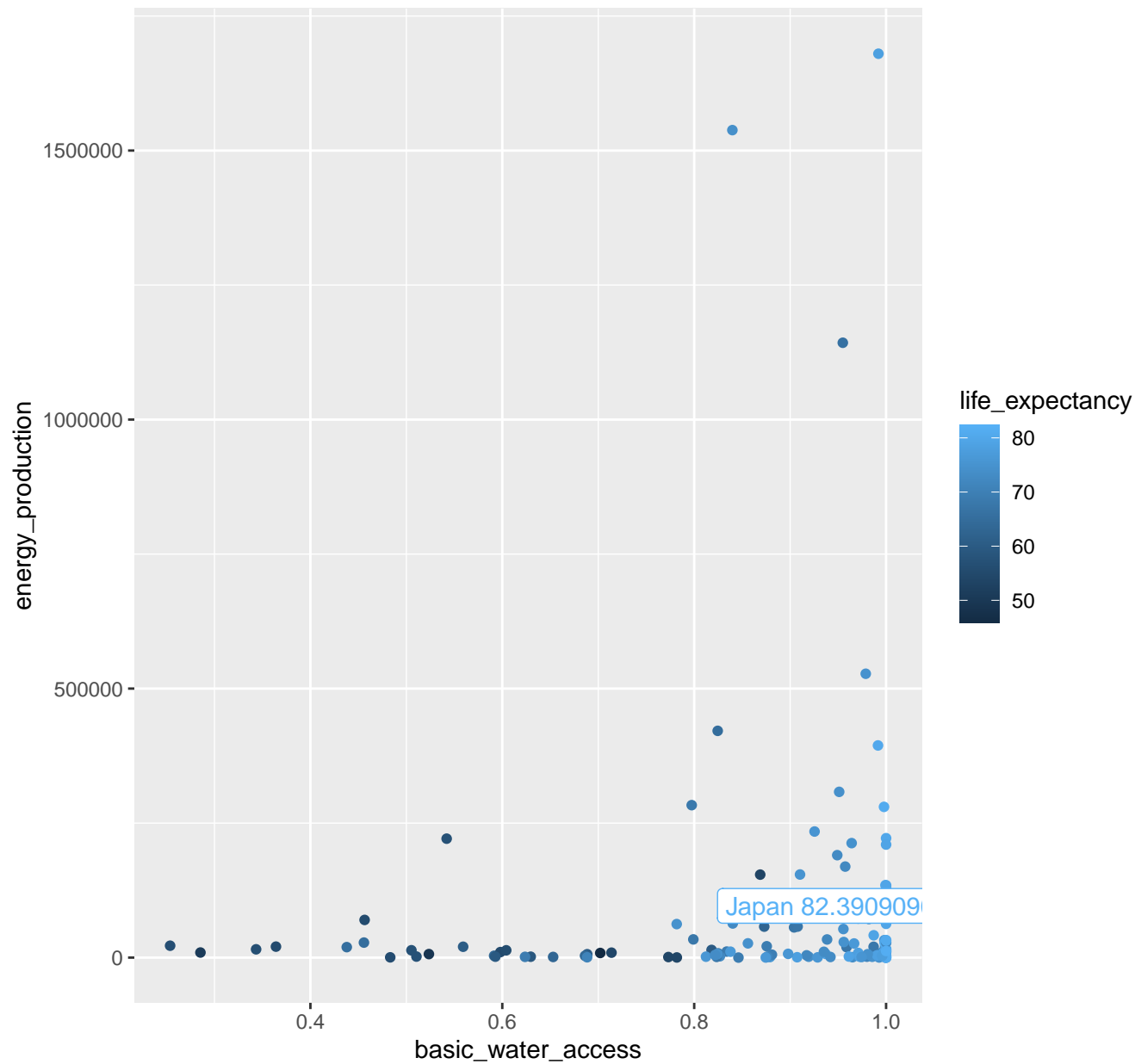
basic_water_access vs energy_production

colored and labeled by income



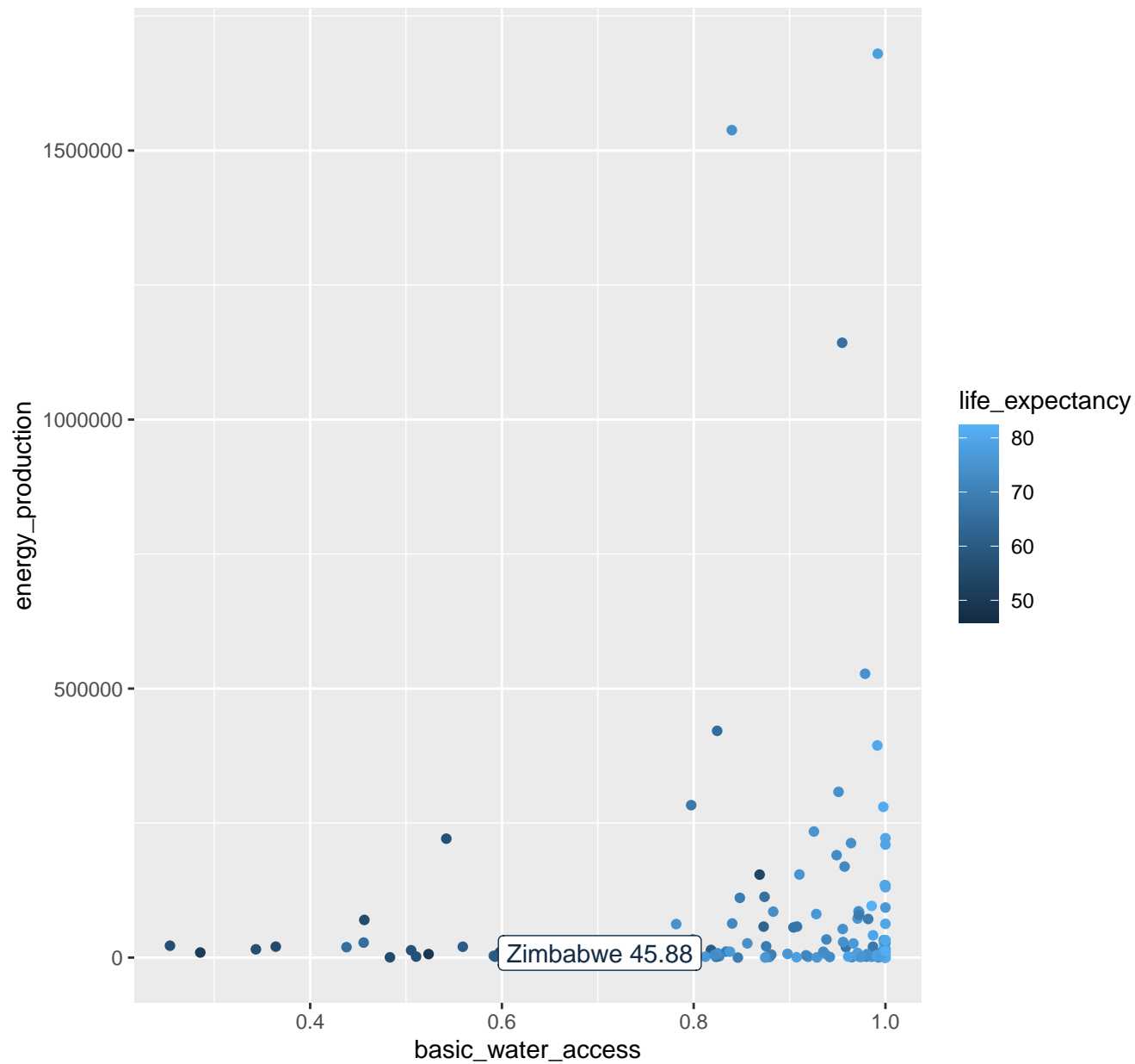
basic_water_access vs energy_production

colored and labeled by life_expectancy



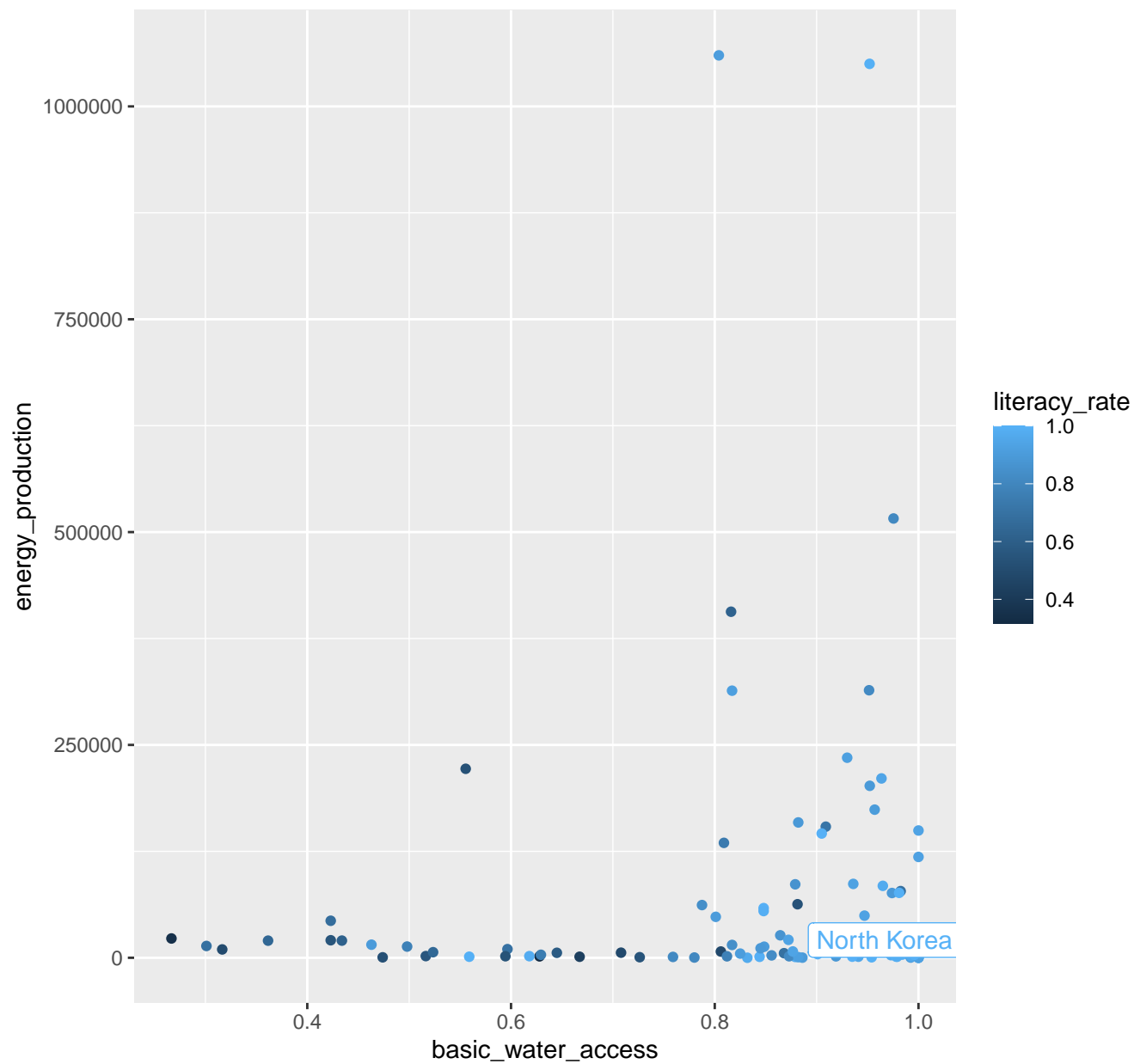
basic_water_access vs energy_production

colored and labeled by life_expectancy



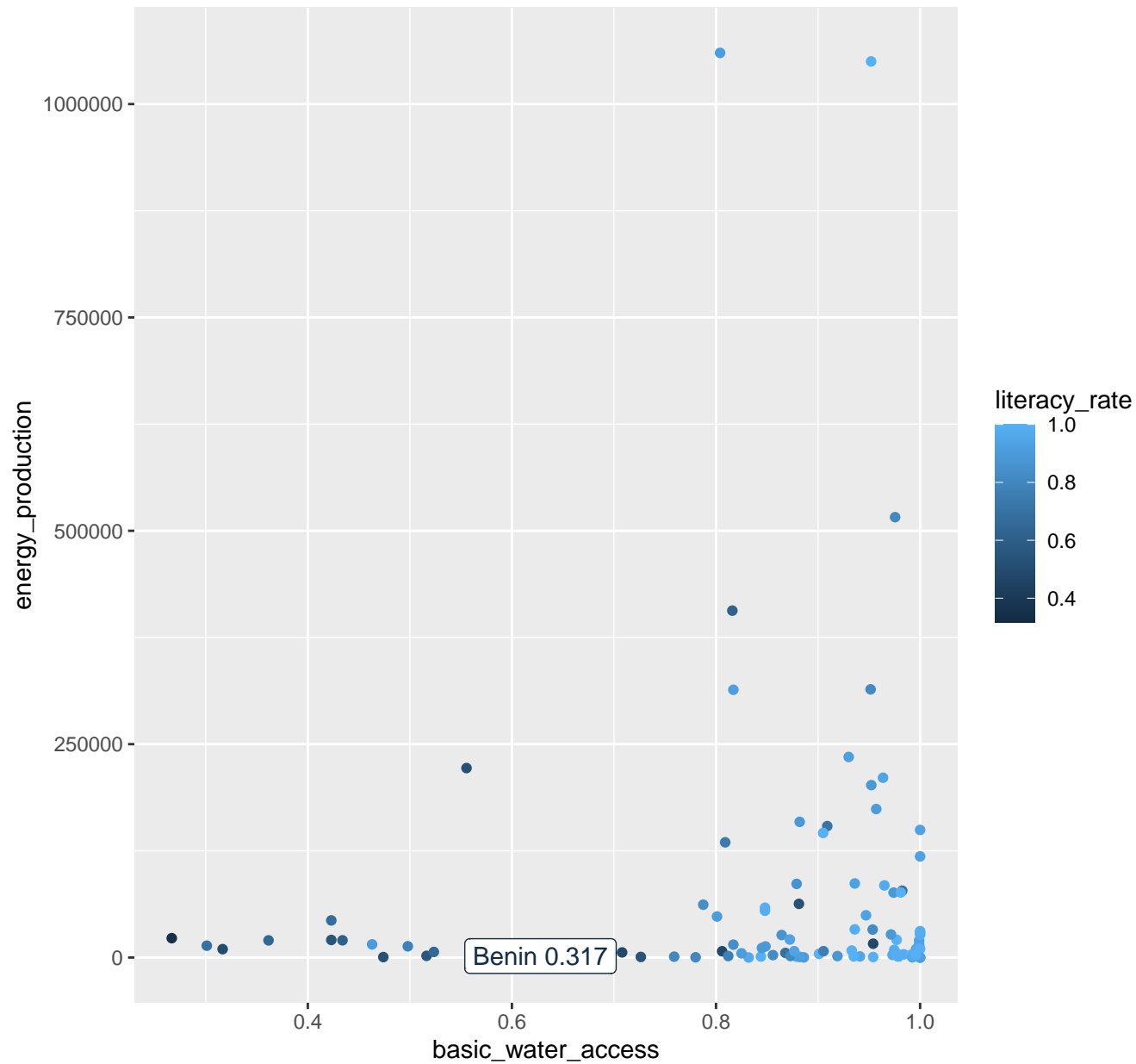
basic_water_access vs energy_production

colored and labeled by literacy_rate



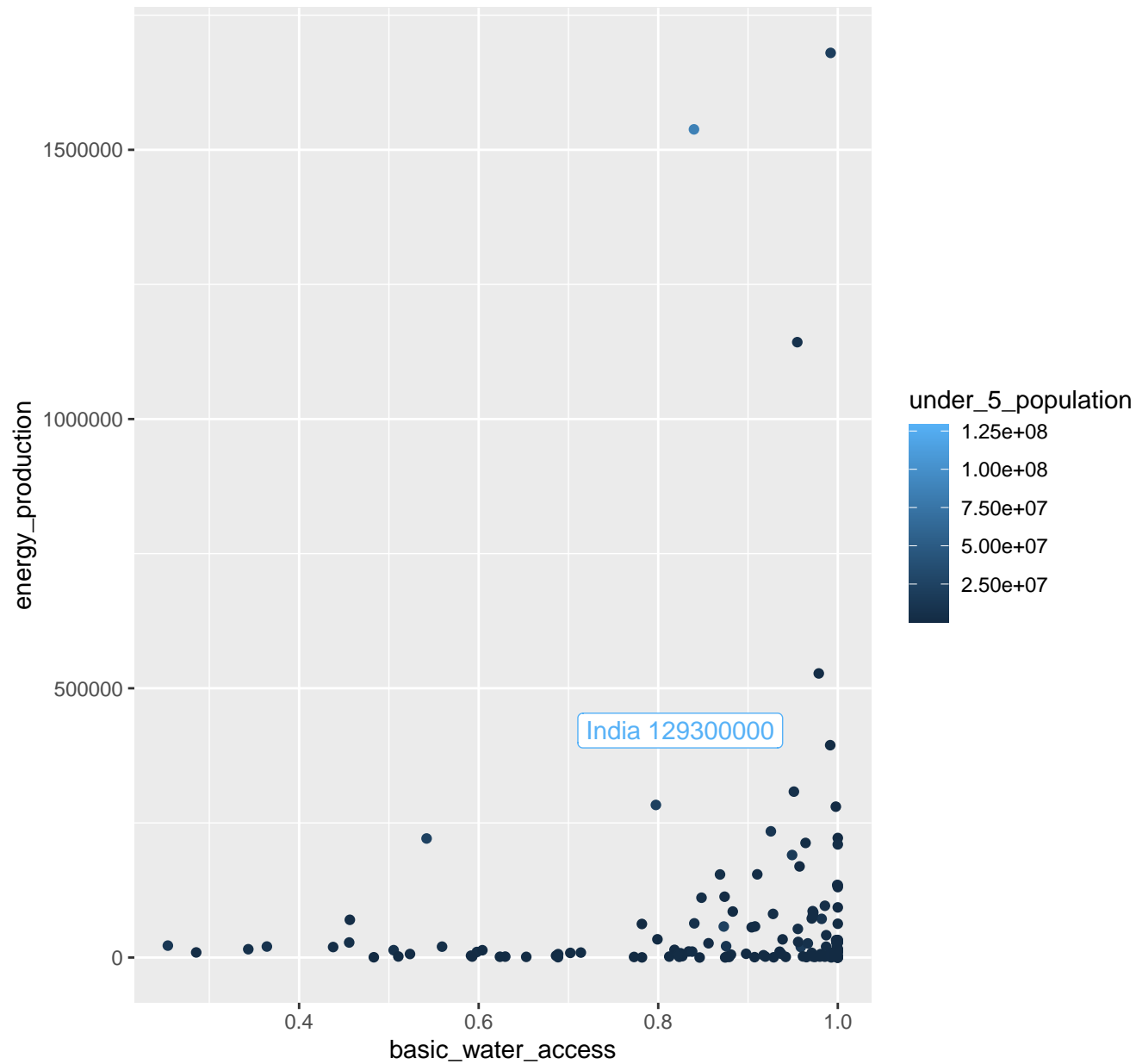
basic_water_access vs energy_production

colored and labeled by literacy_rate



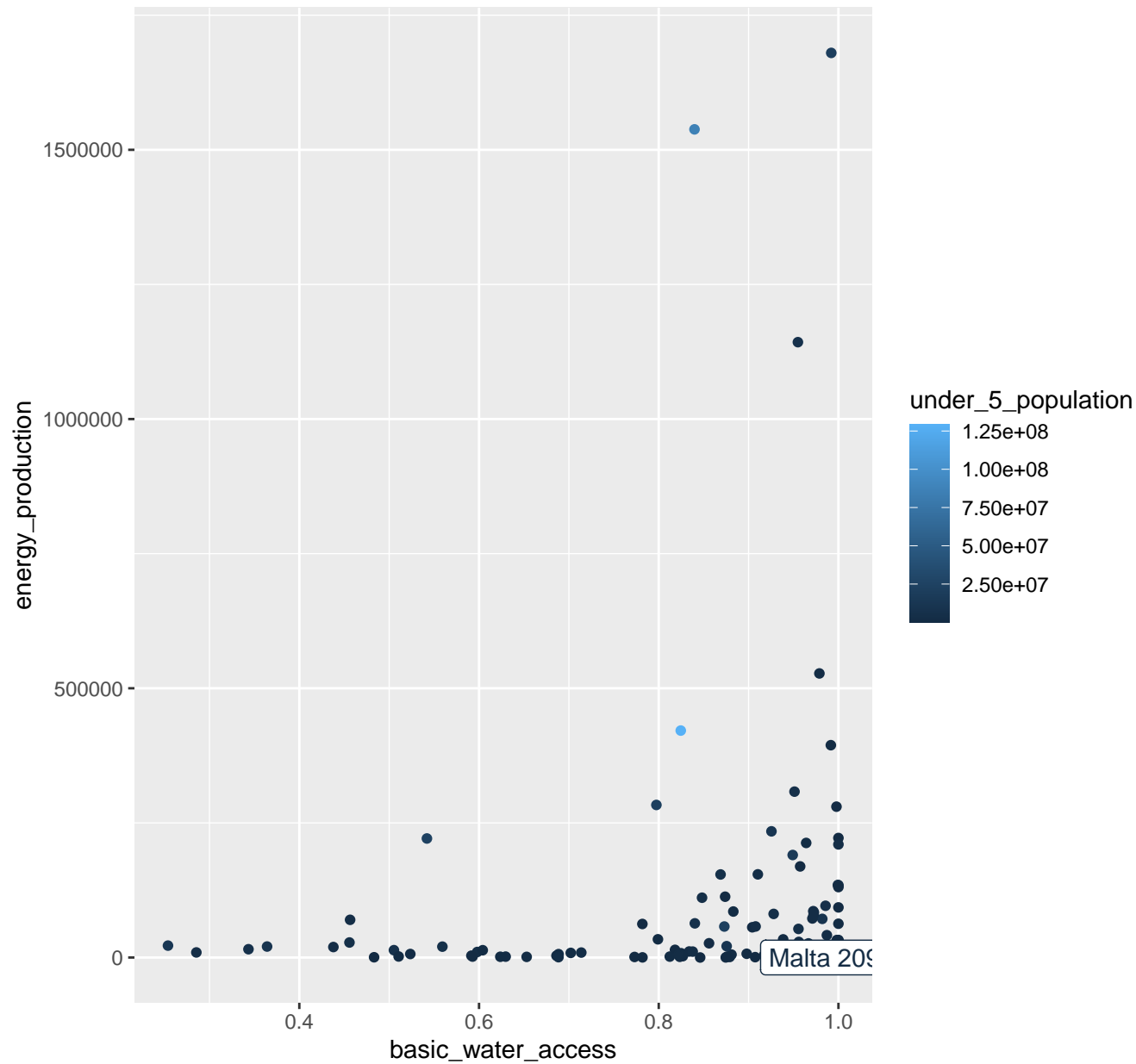
basic_water_access vs energy_production

colored and labeled by under_5_population

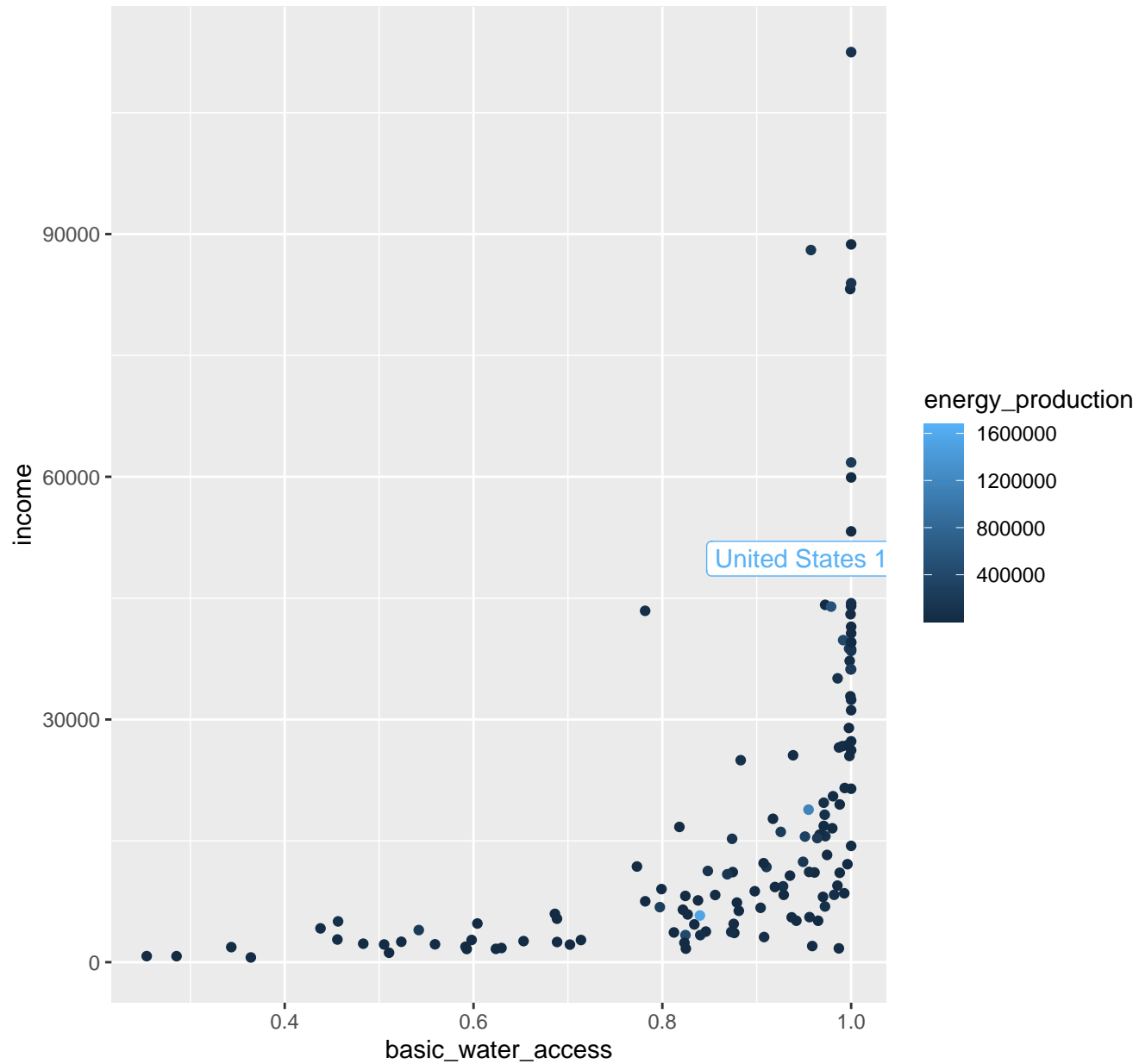


basic_water_access vs energy_production

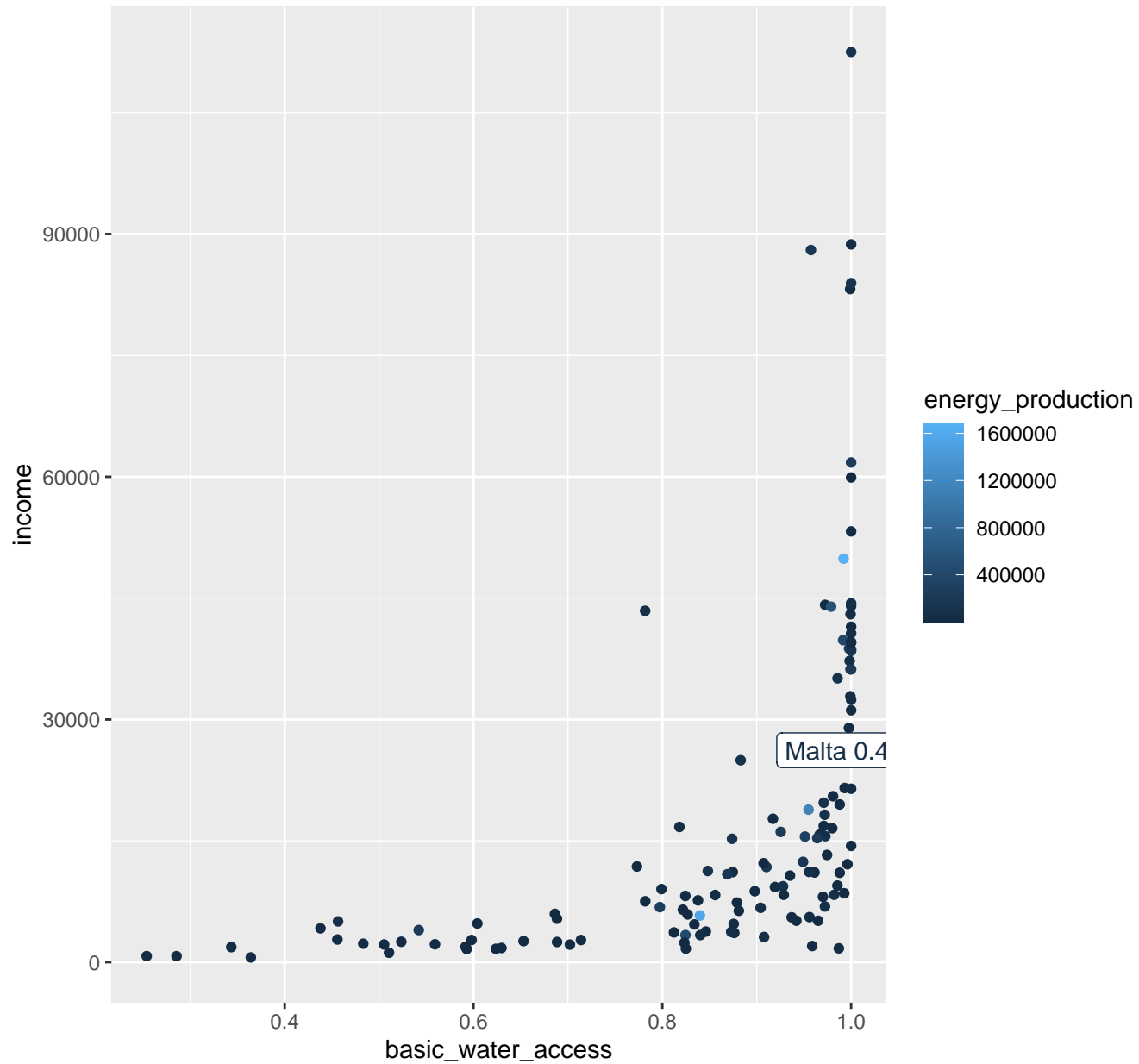
colored and labeled by under_5_population



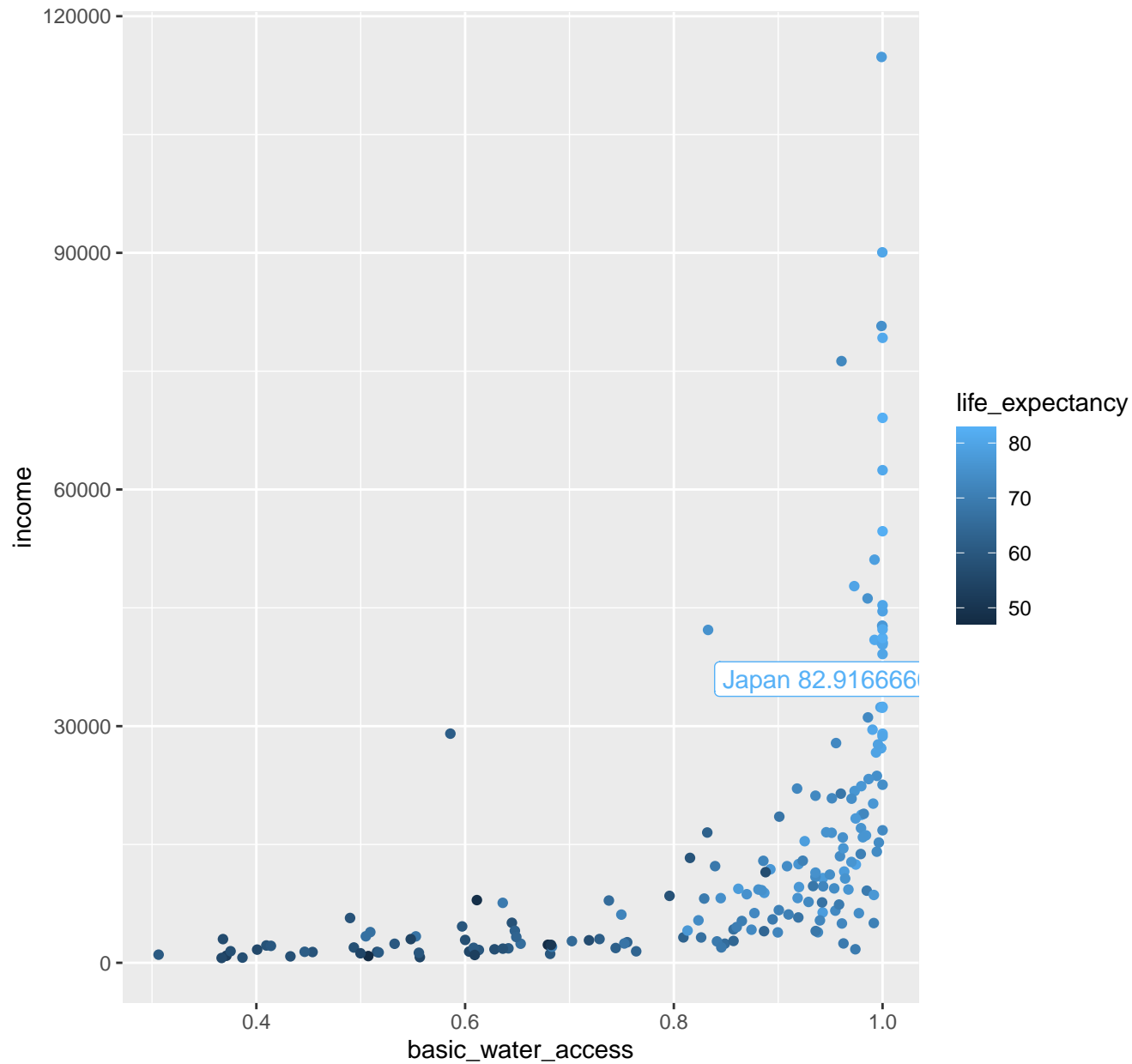
basic_water_access vs income
colored and labeled by energy_production



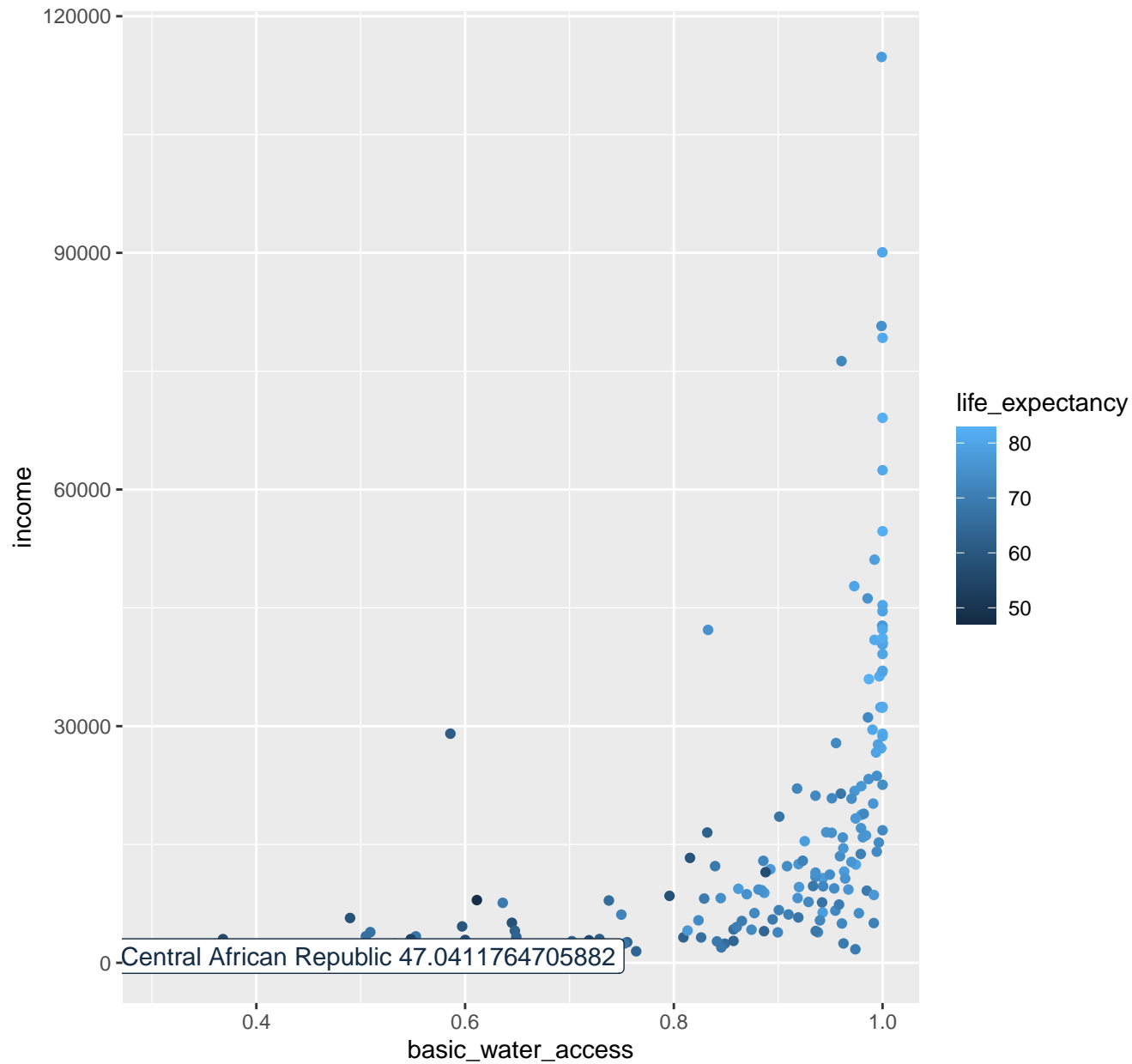
basic_water_access vs income
colored and labeled by energy_production



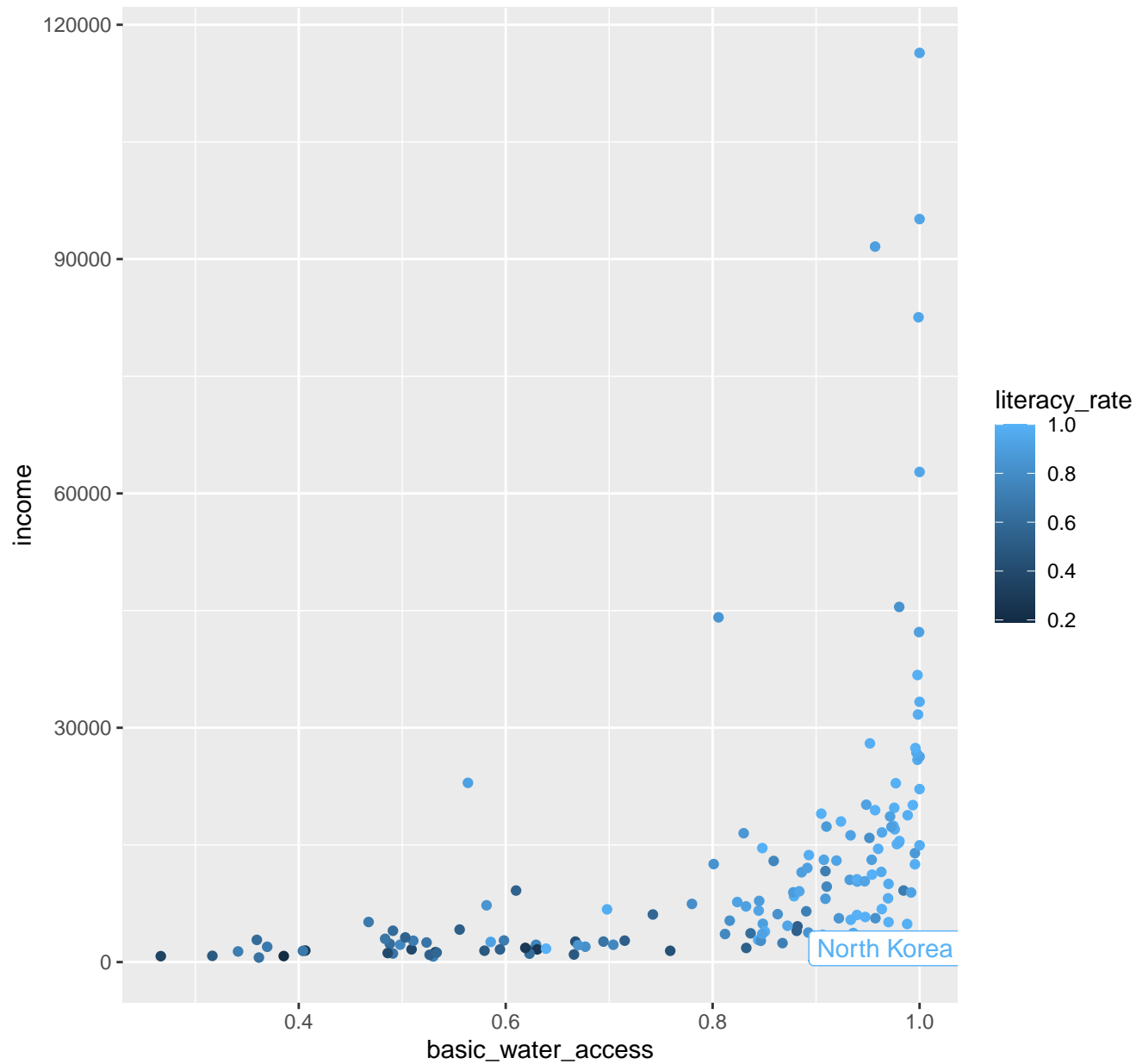
basic_water_access vs income
colored and labeled by life_expectancy



basic_water_access vs income
colored and labeled by life_expectancy

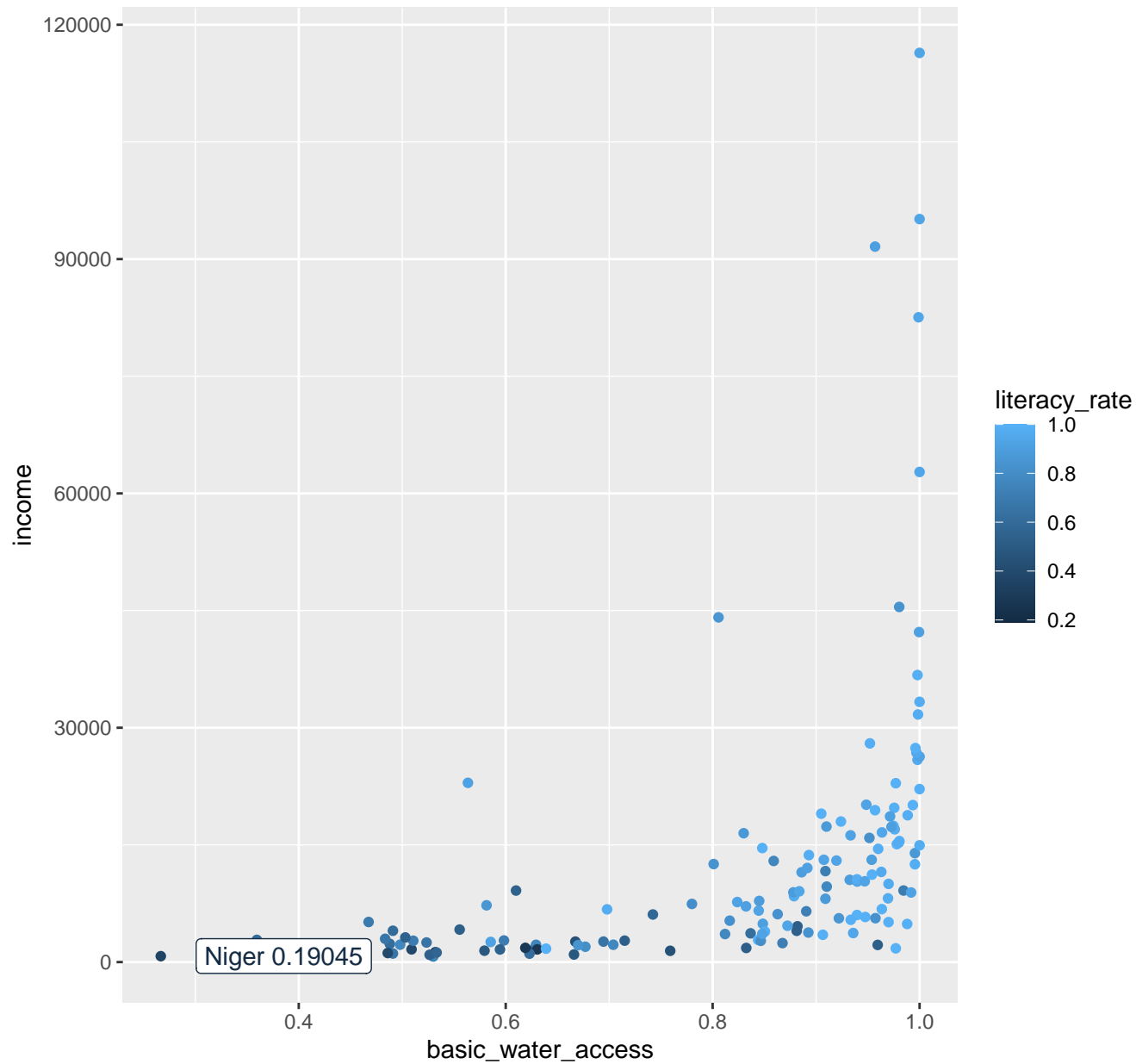


basic_water_access vs income
colored and labeled by literacy_rate

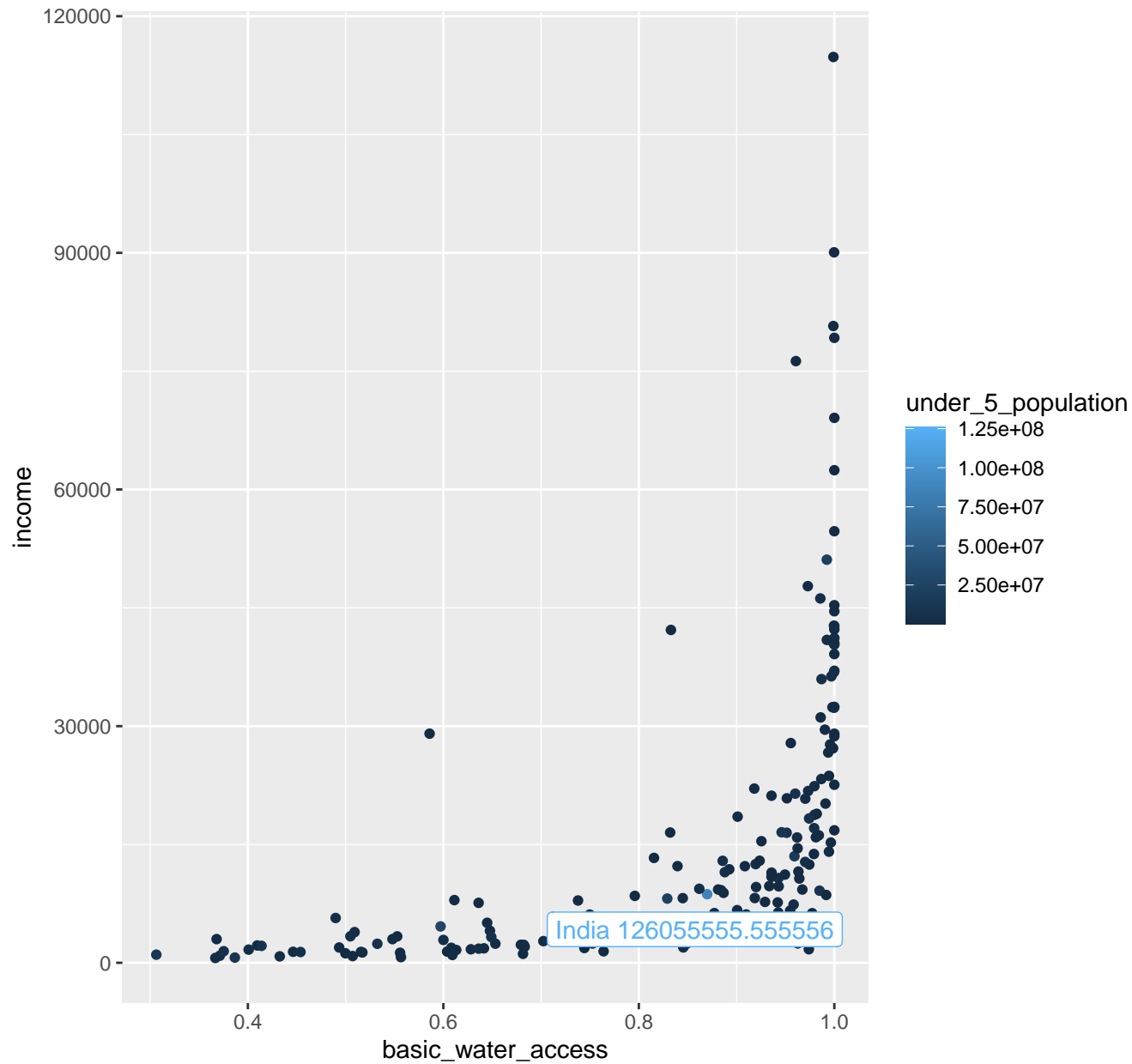


basic_water_access vs income

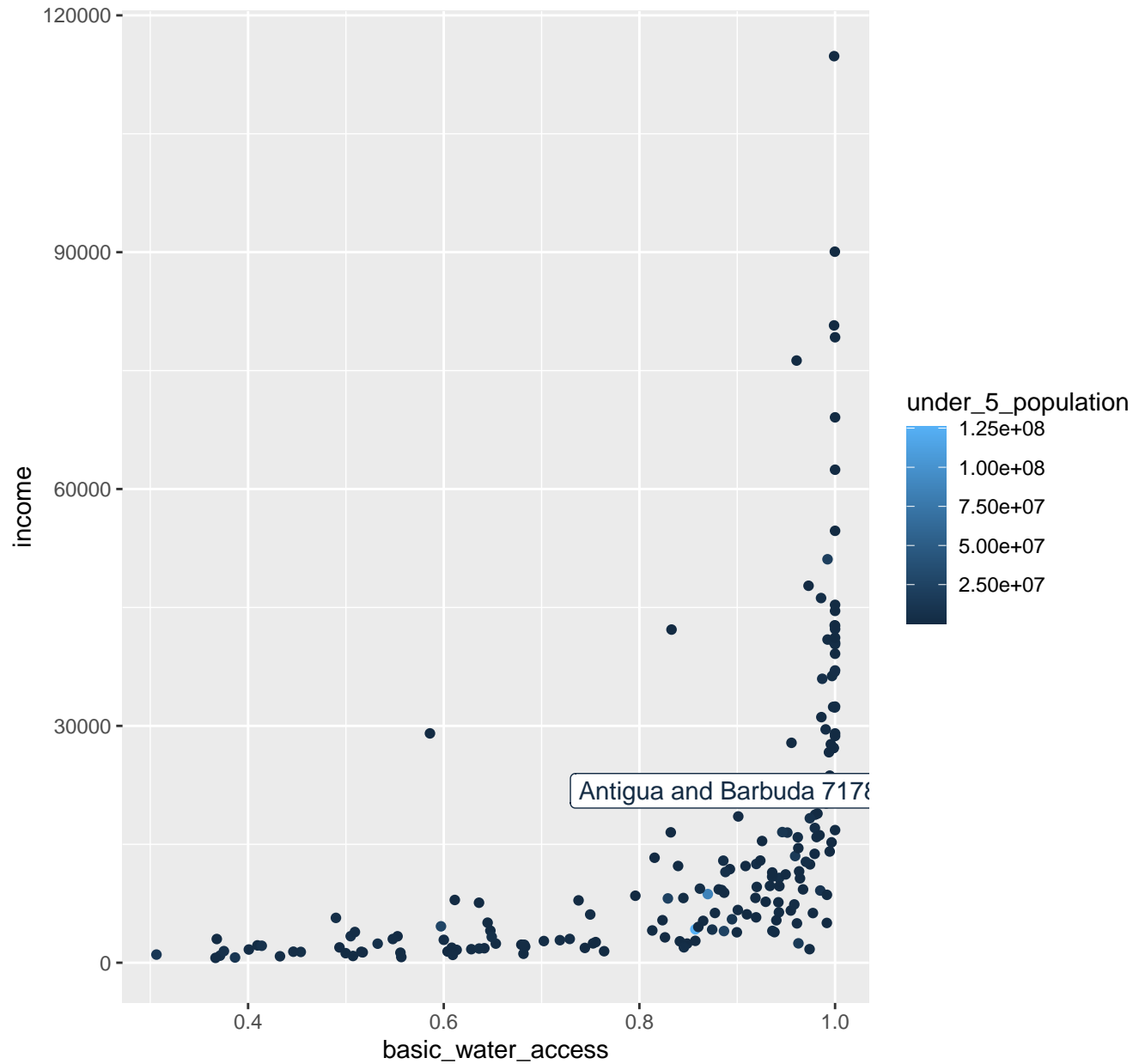
colored and labeled by literacy_rate



basic_water_access vs income
colored and labeled by under_5_population

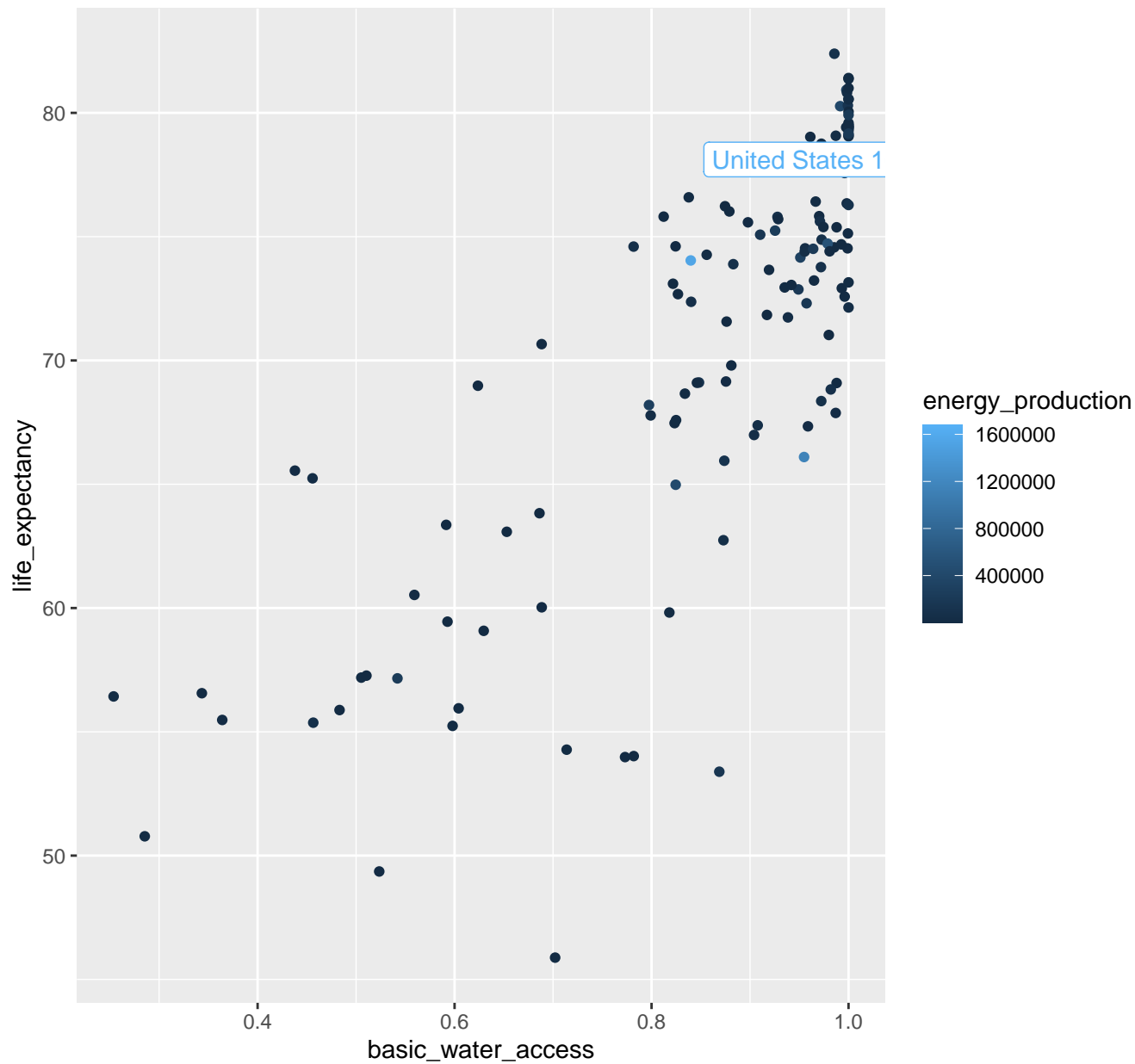


basic_water_access vs income
colored and labeled by under_5_population



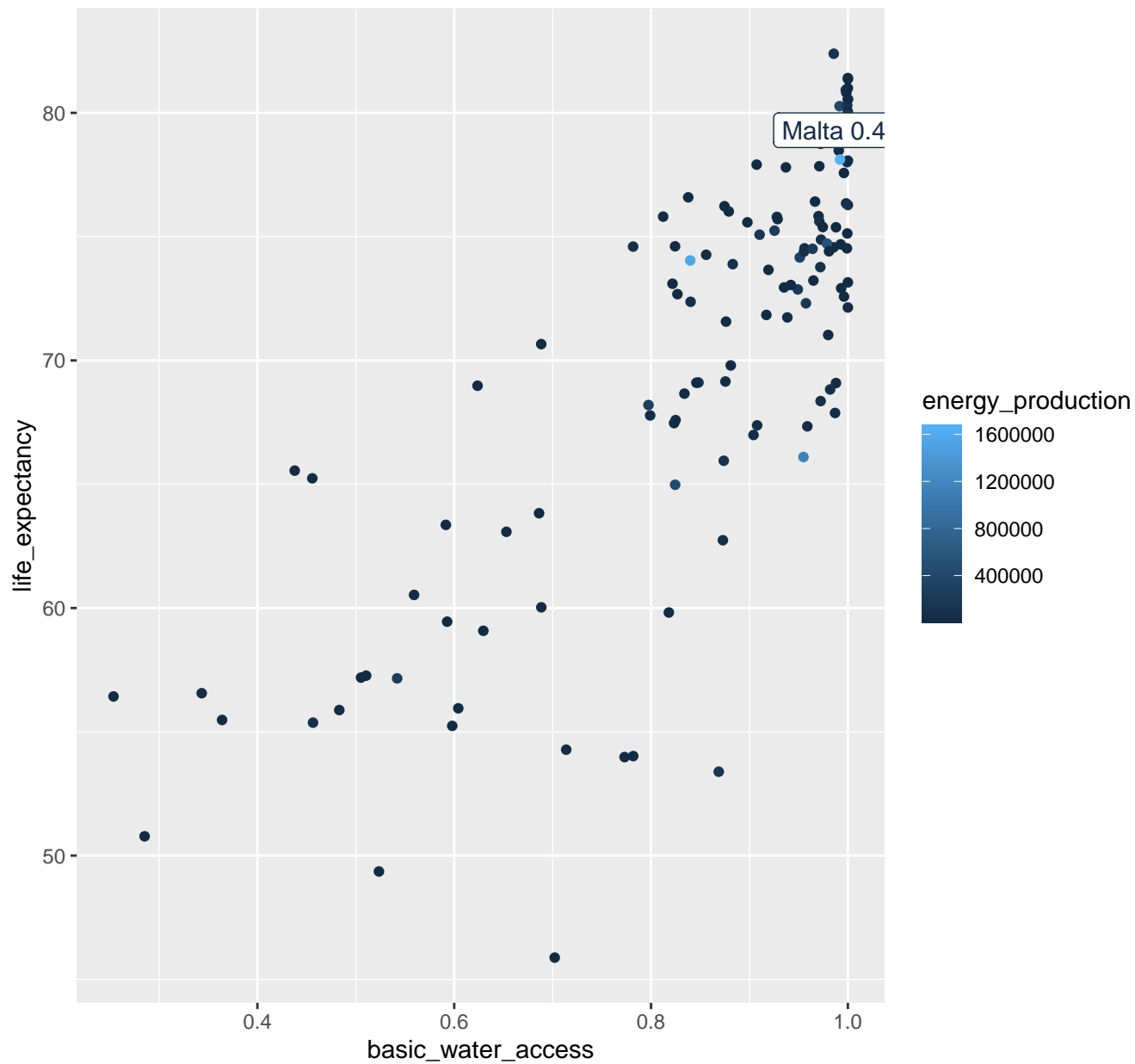
basic_water_access vs life_expectancy

colored and labeled by energy_production



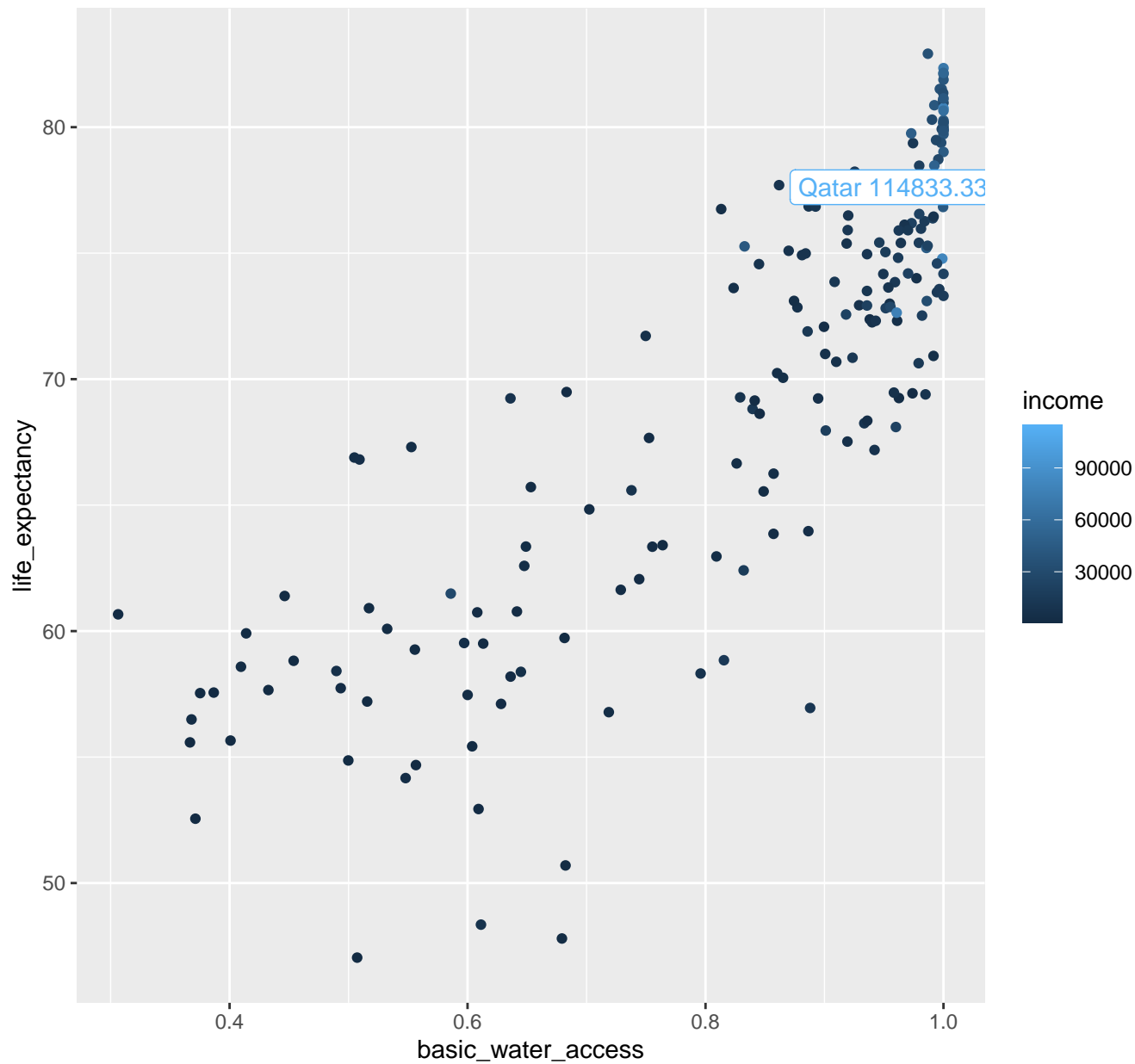
basic_water_access vs life_expectancy

colored and labeled by energy_production



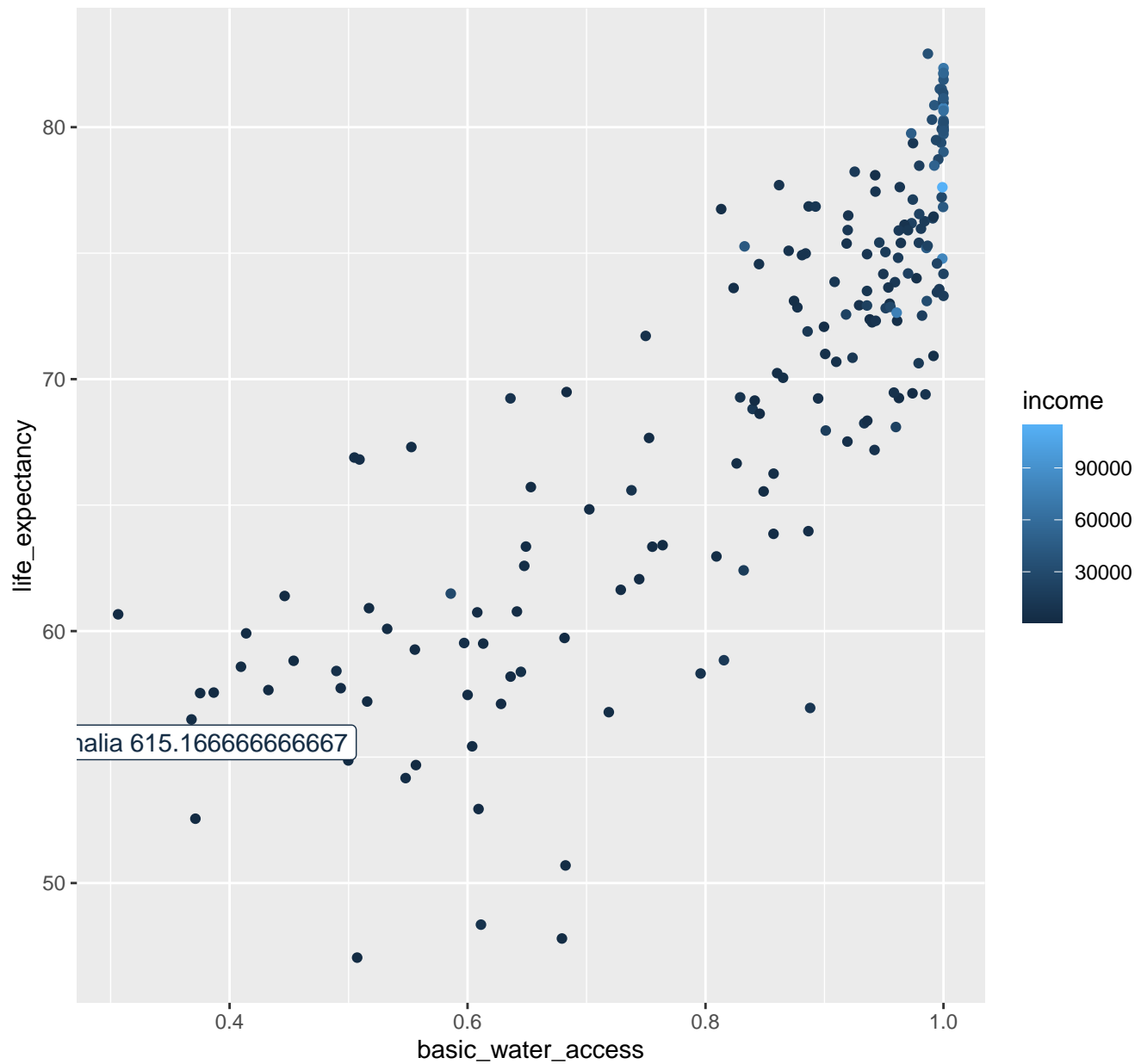
basic_water_access vs life_expectancy

colored and labeled by income



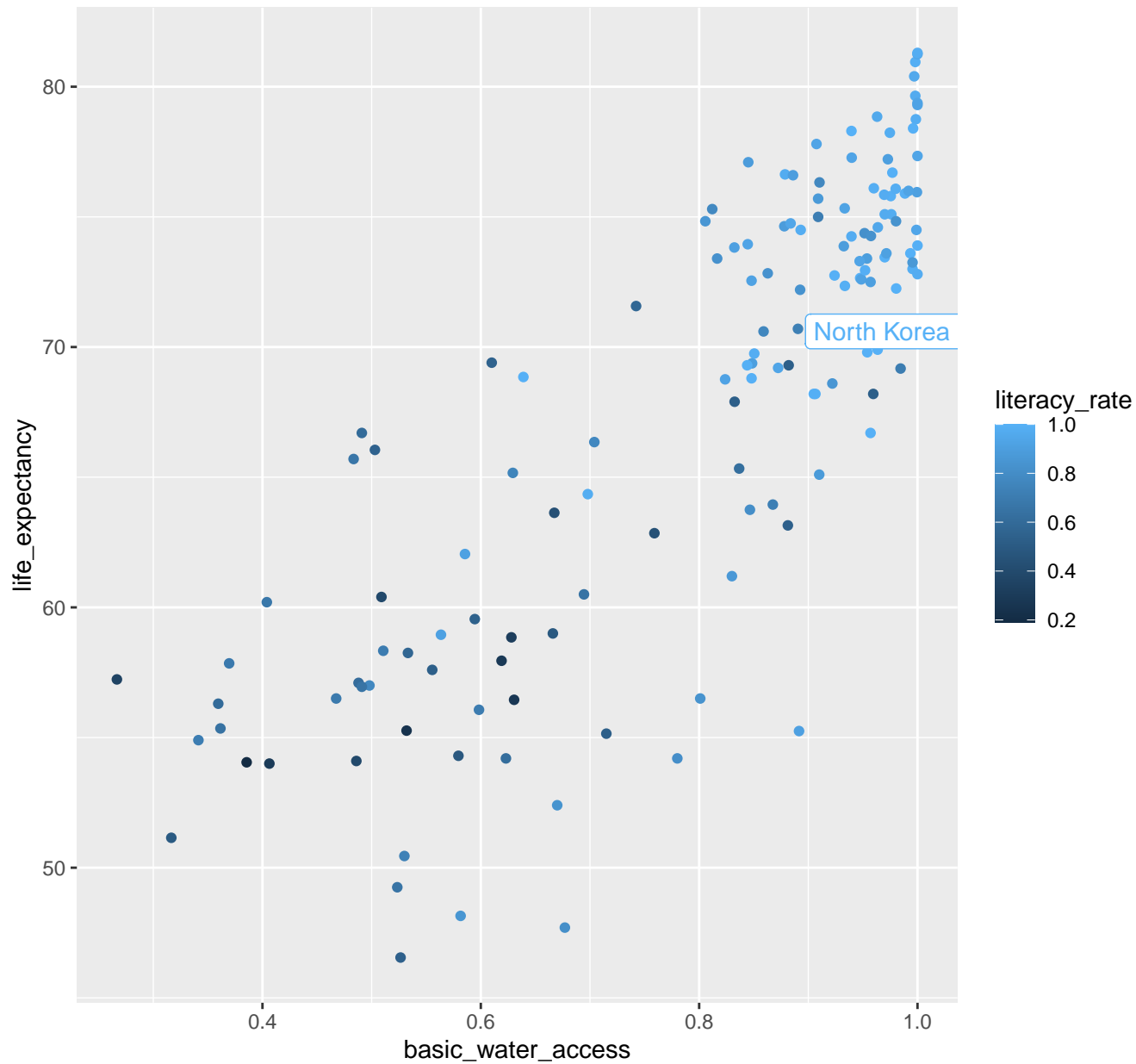
basic_water_access vs life_expectancy

colored and labeled by income



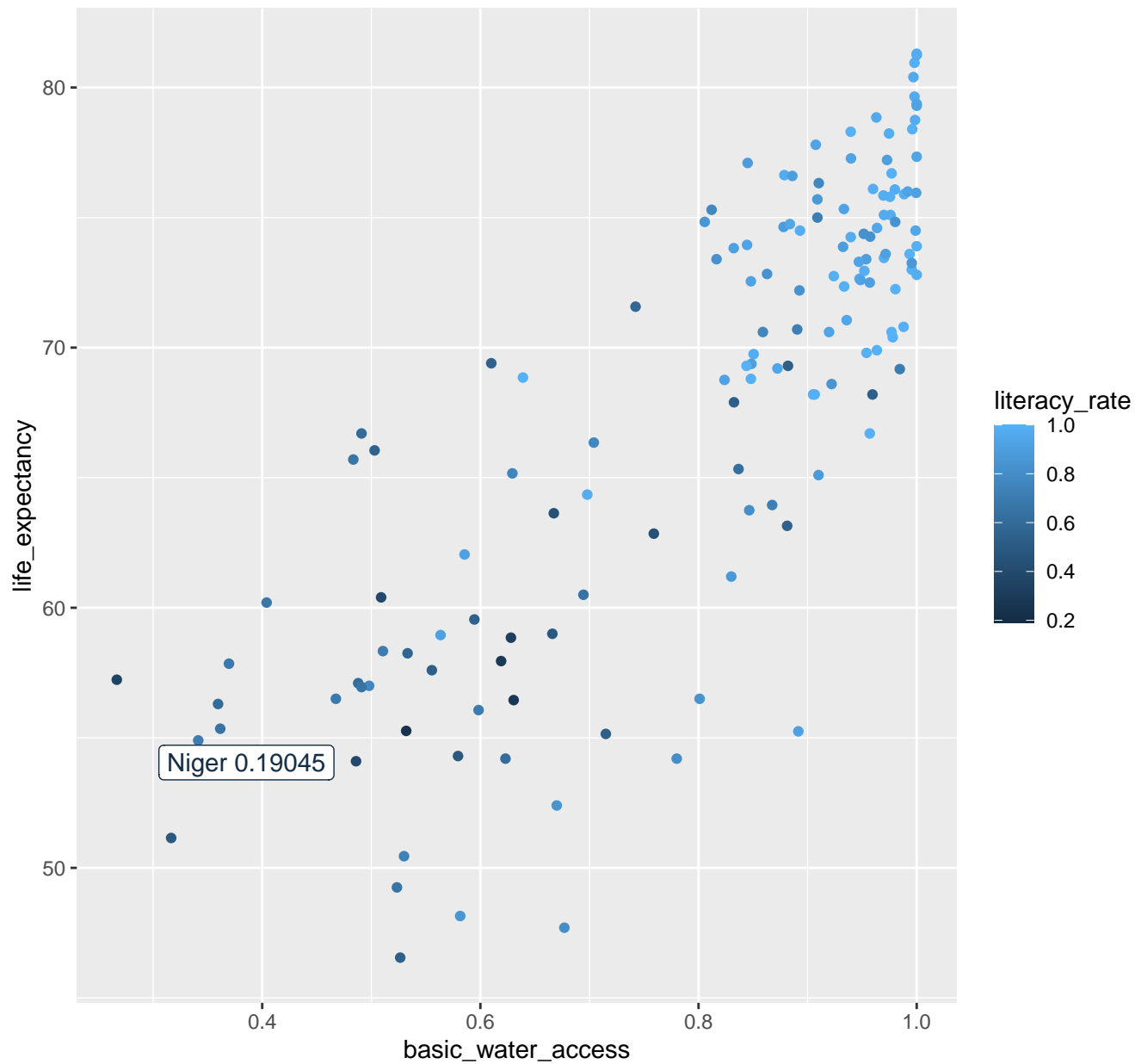
basic_water_access vs life_expectancy

colored and labeled by literacy_rate



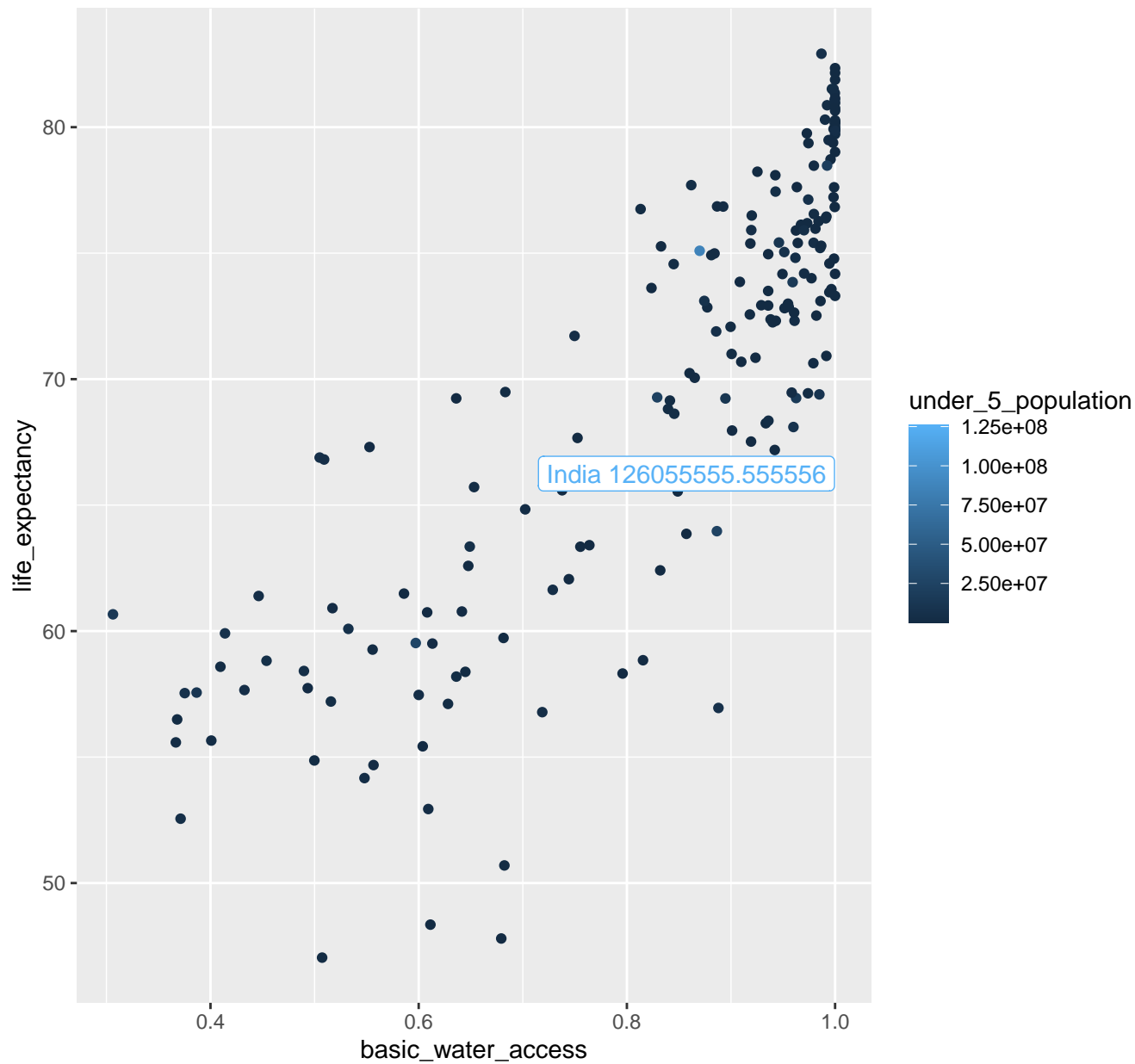
basic_water_access vs life_expectancy

colored and labeled by literacy_rate



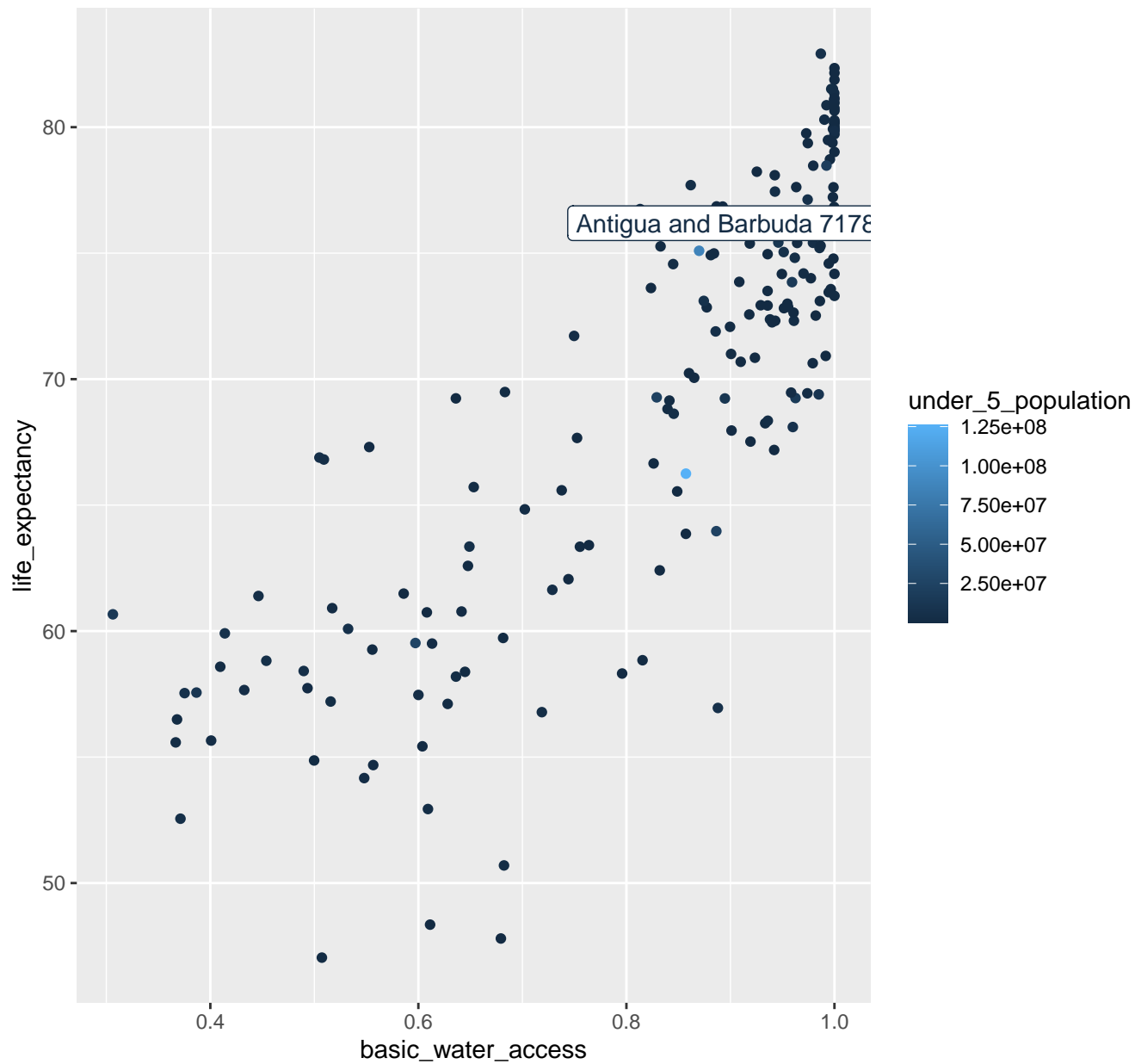
basic_water_access vs life_expectancy

colored and labeled by under_5_population

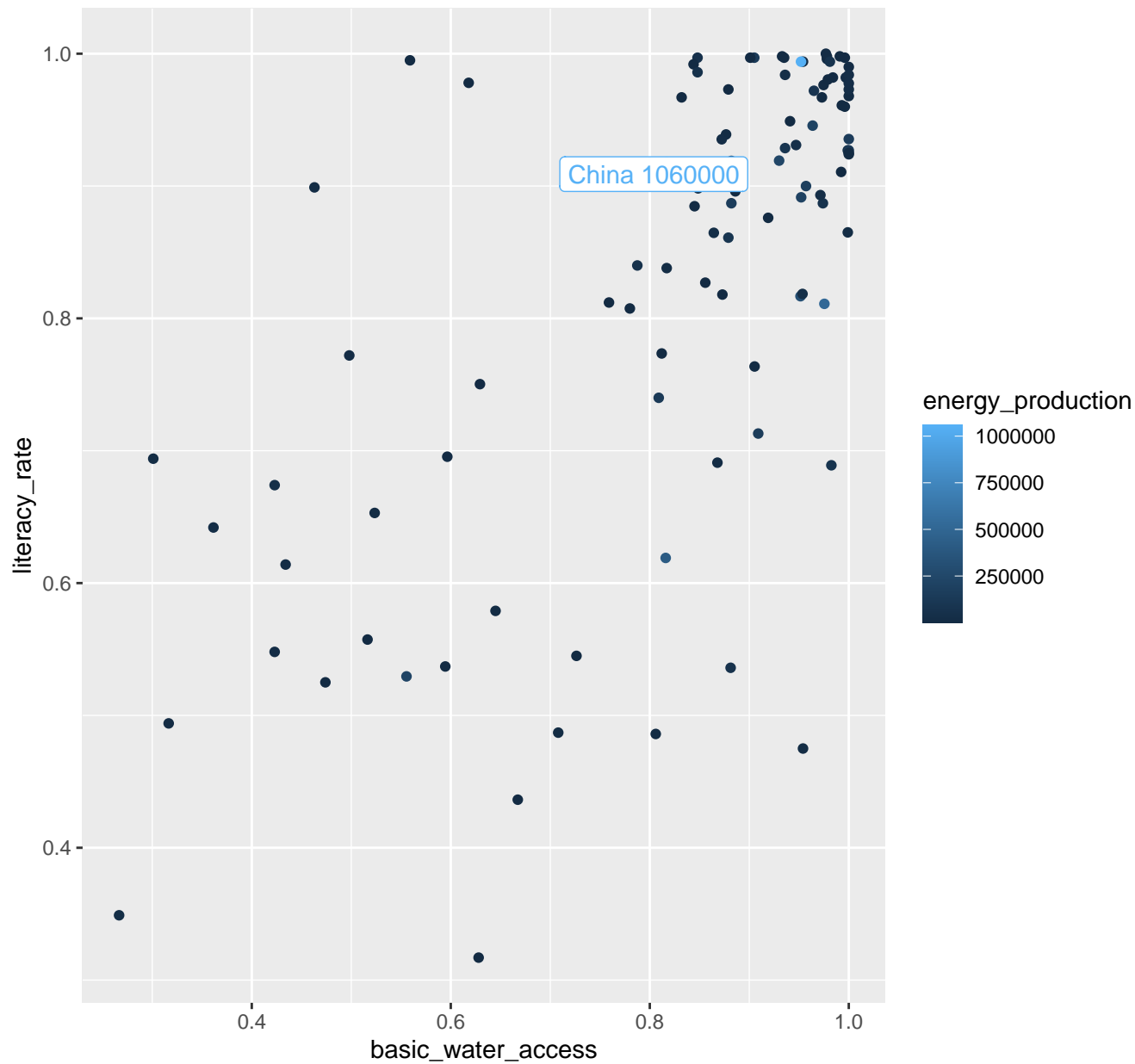


basic_water_access vs life_expectancy

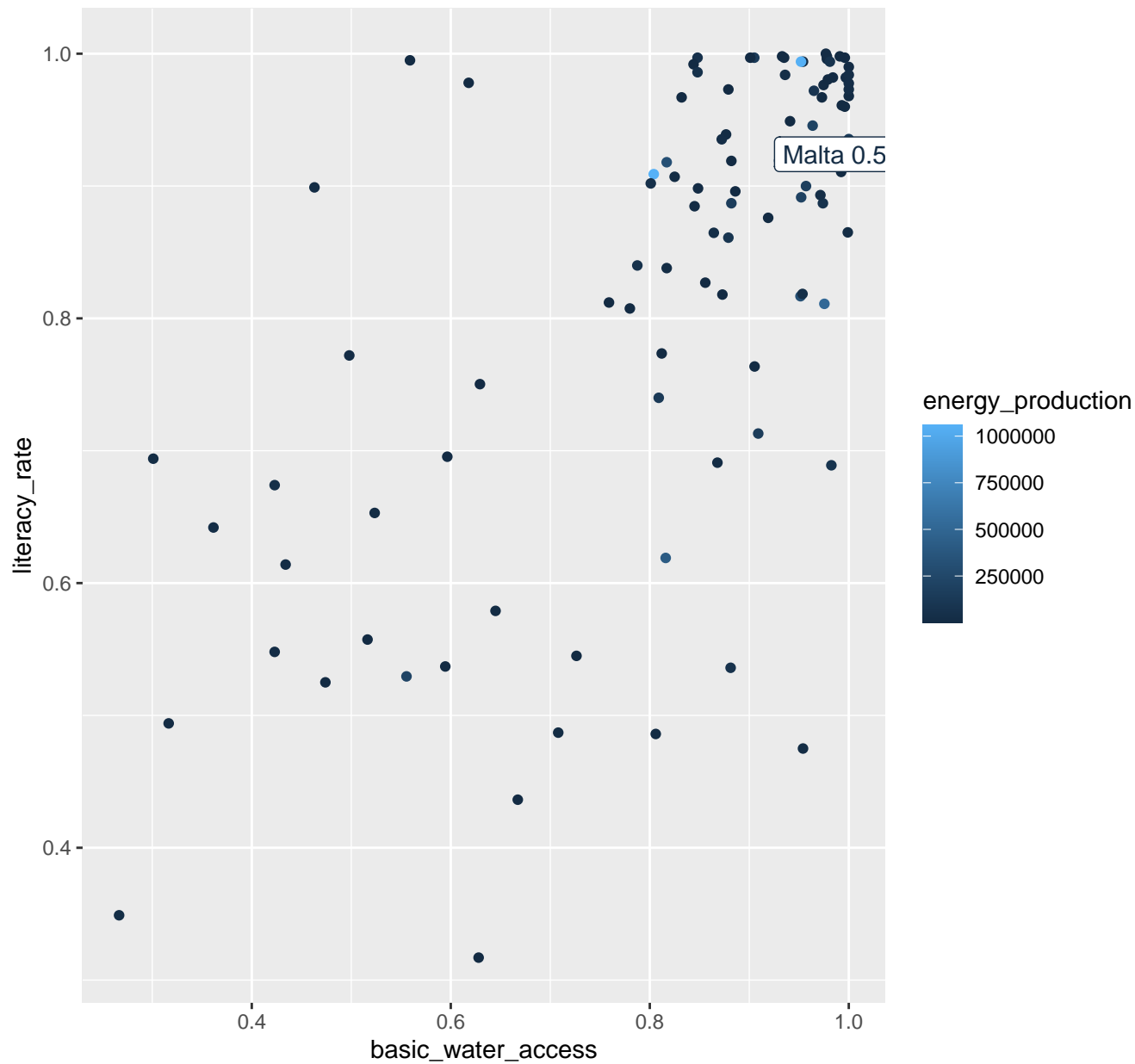
colored and labeled by under_5_population



basic_water_access vs literacy_rate
colored and labeled by energy_production

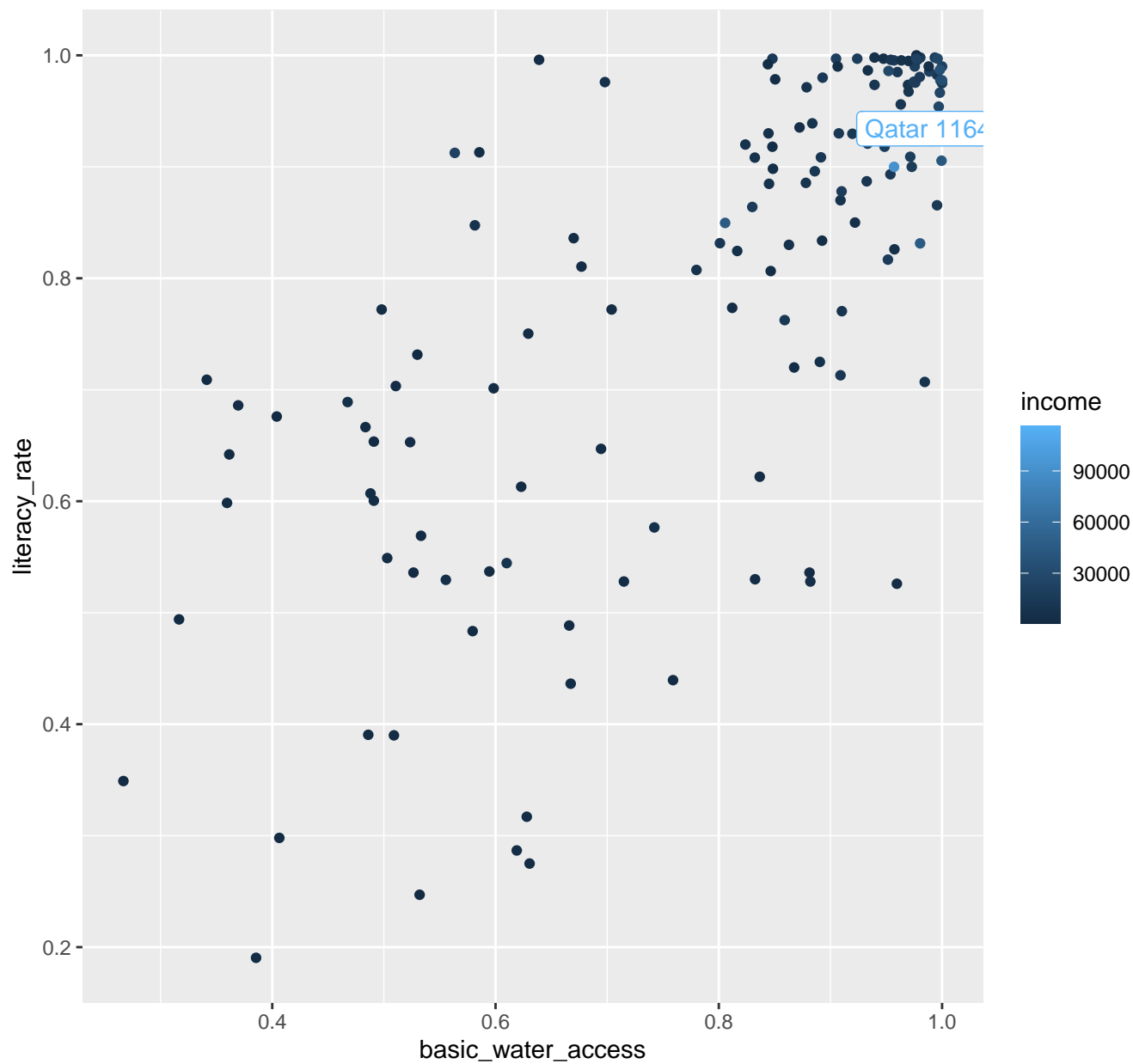


basic_water_access vs literacy_rate
colored and labeled by energy_production



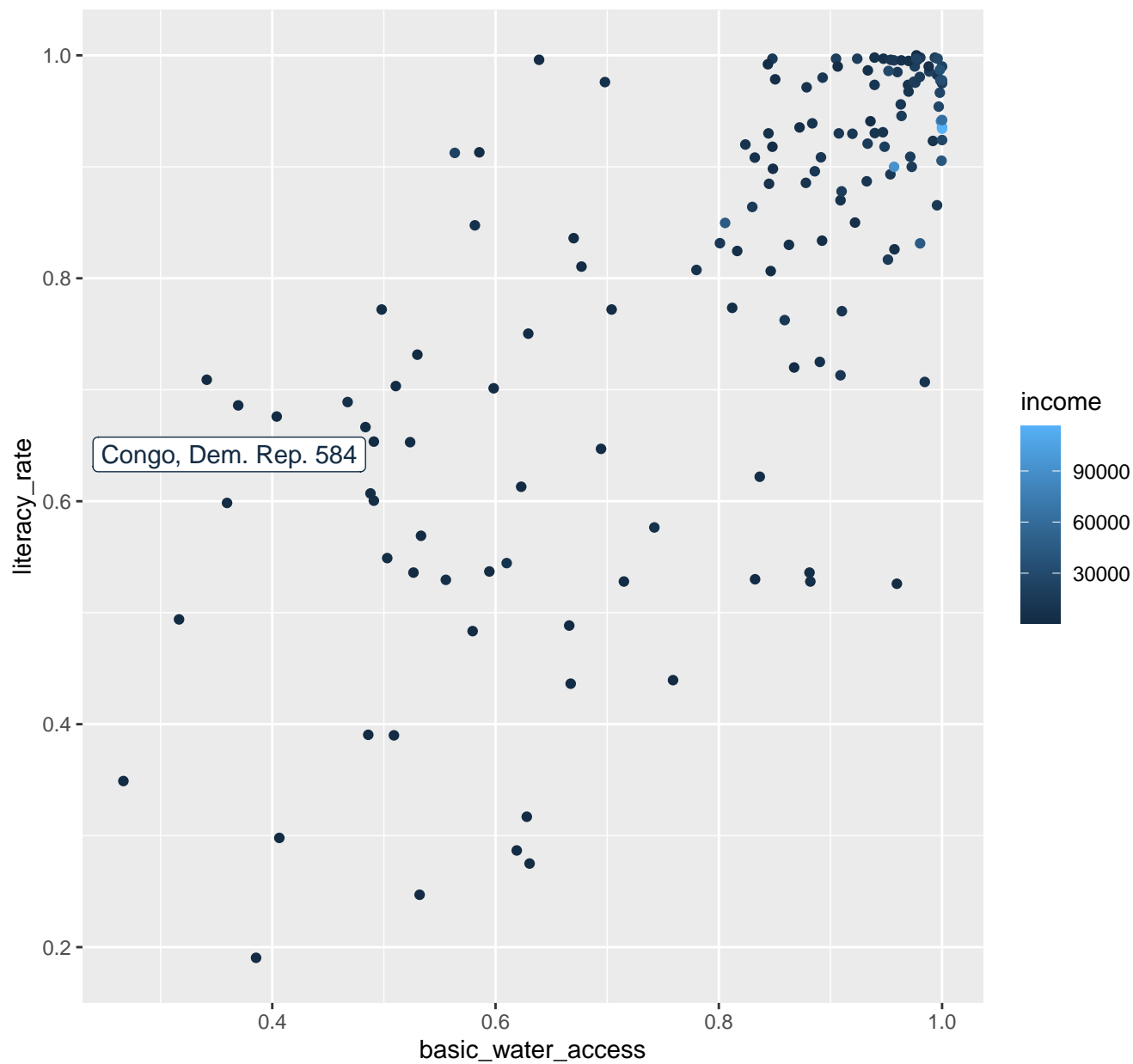
basic_water_access vs literacy_rate

colored and labeled by income



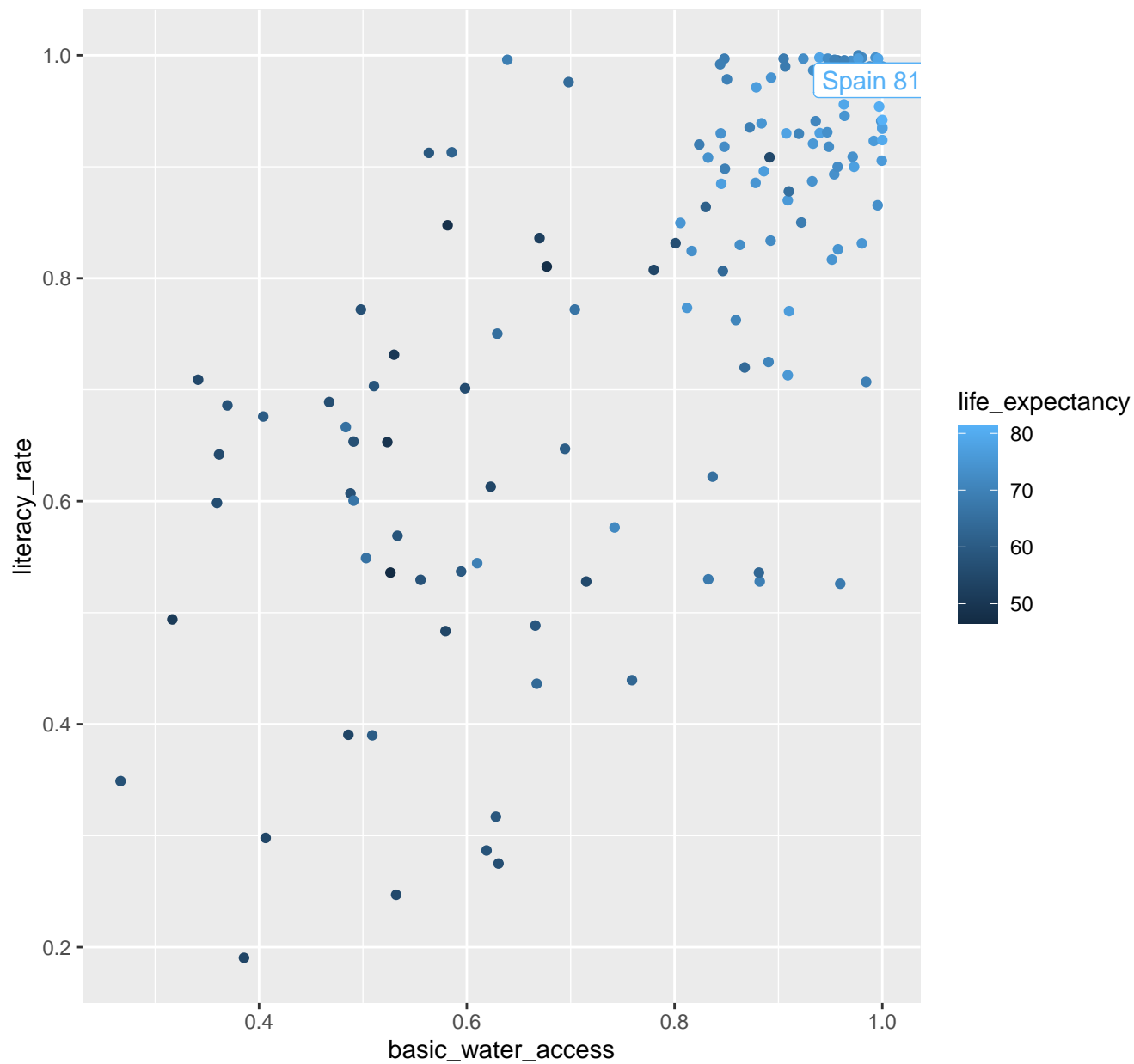
basic_water_access vs literacy_rate

colored and labeled by income



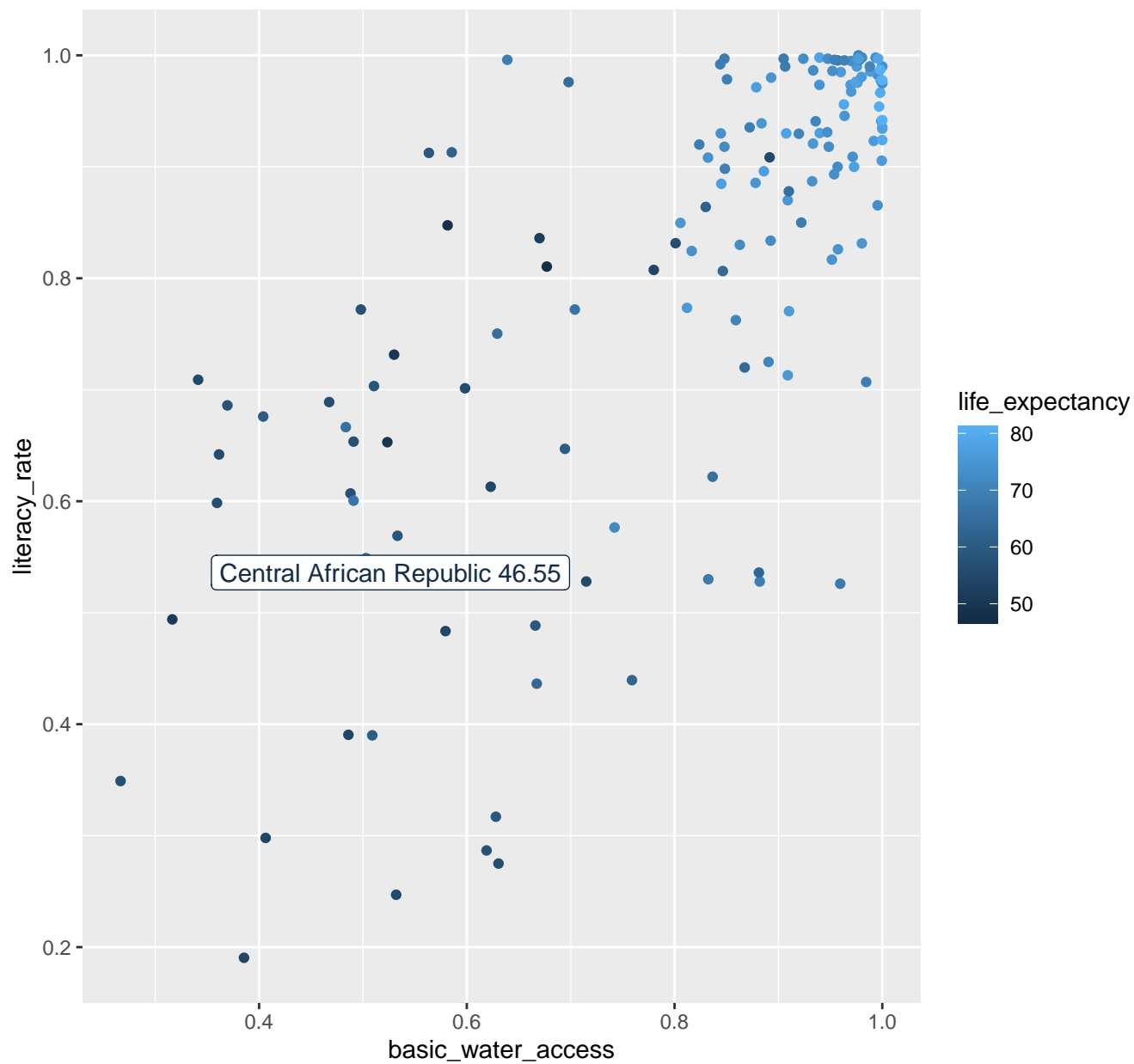
basic_water_access vs literacy_rate

colored and labeled by life_expectancy

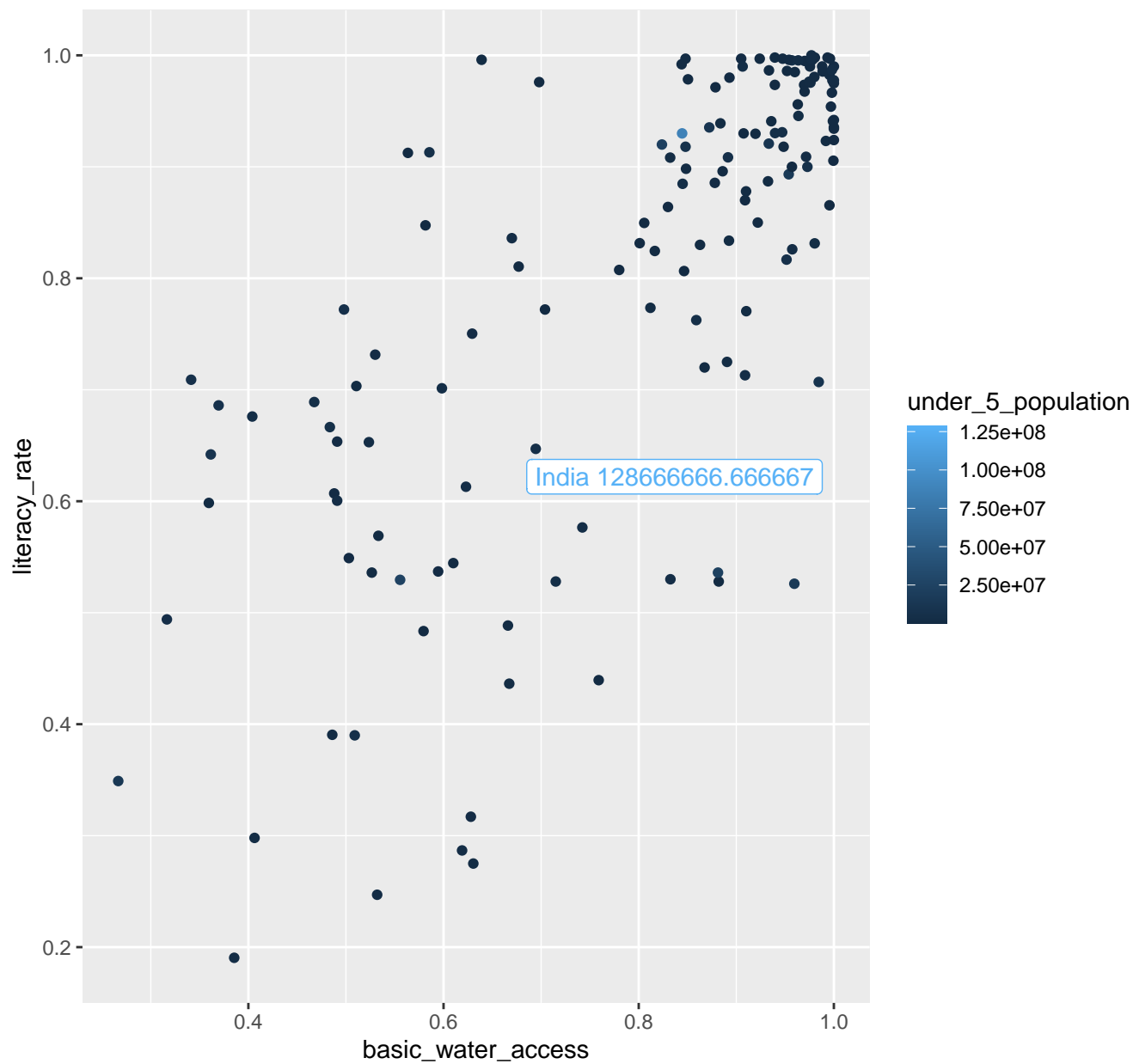


basic_water_access vs literacy_rate

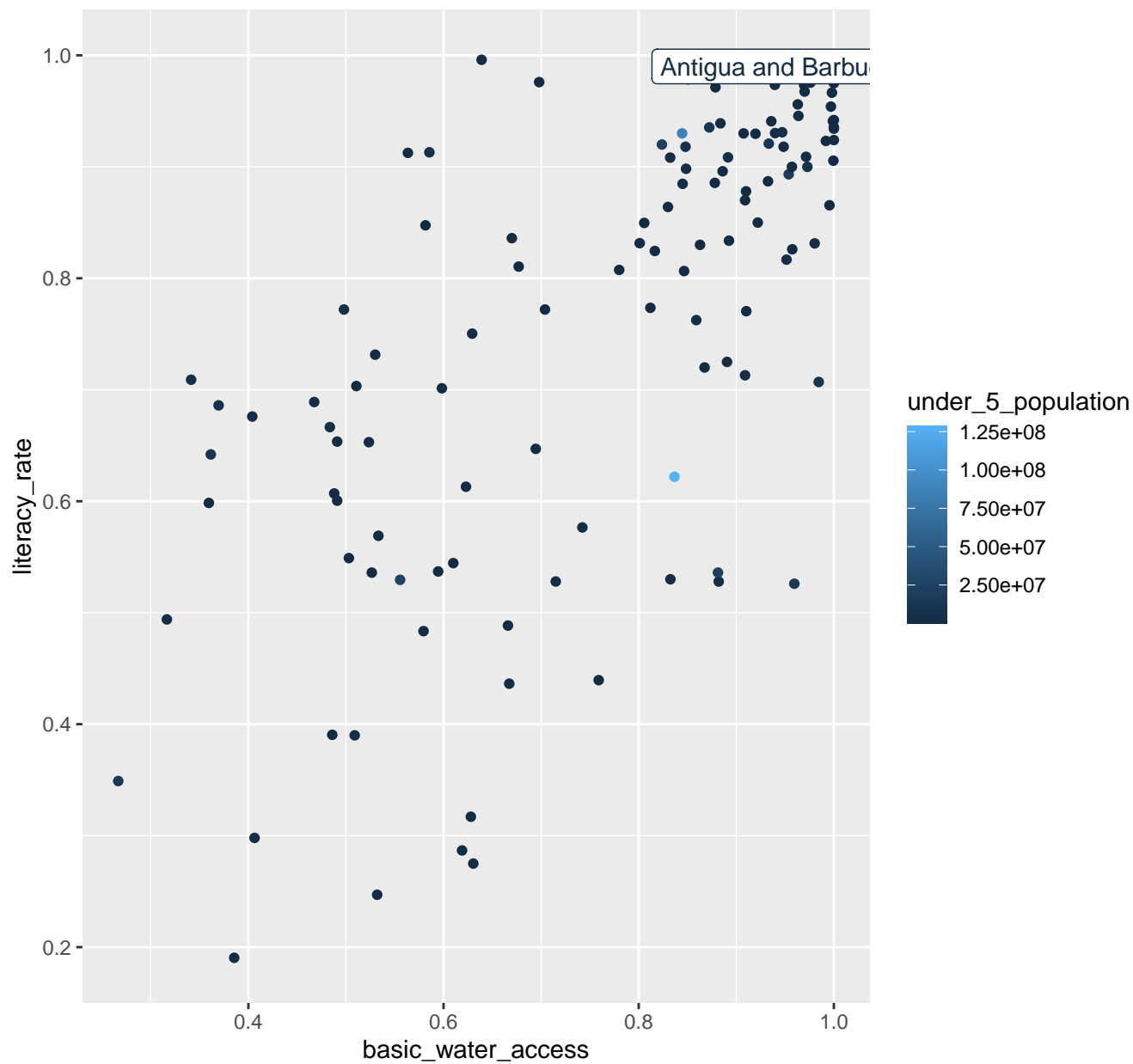
colored and labeled by life_expectancy



basic_water_access vs literacy_rate
colored and labeled by under_5_population

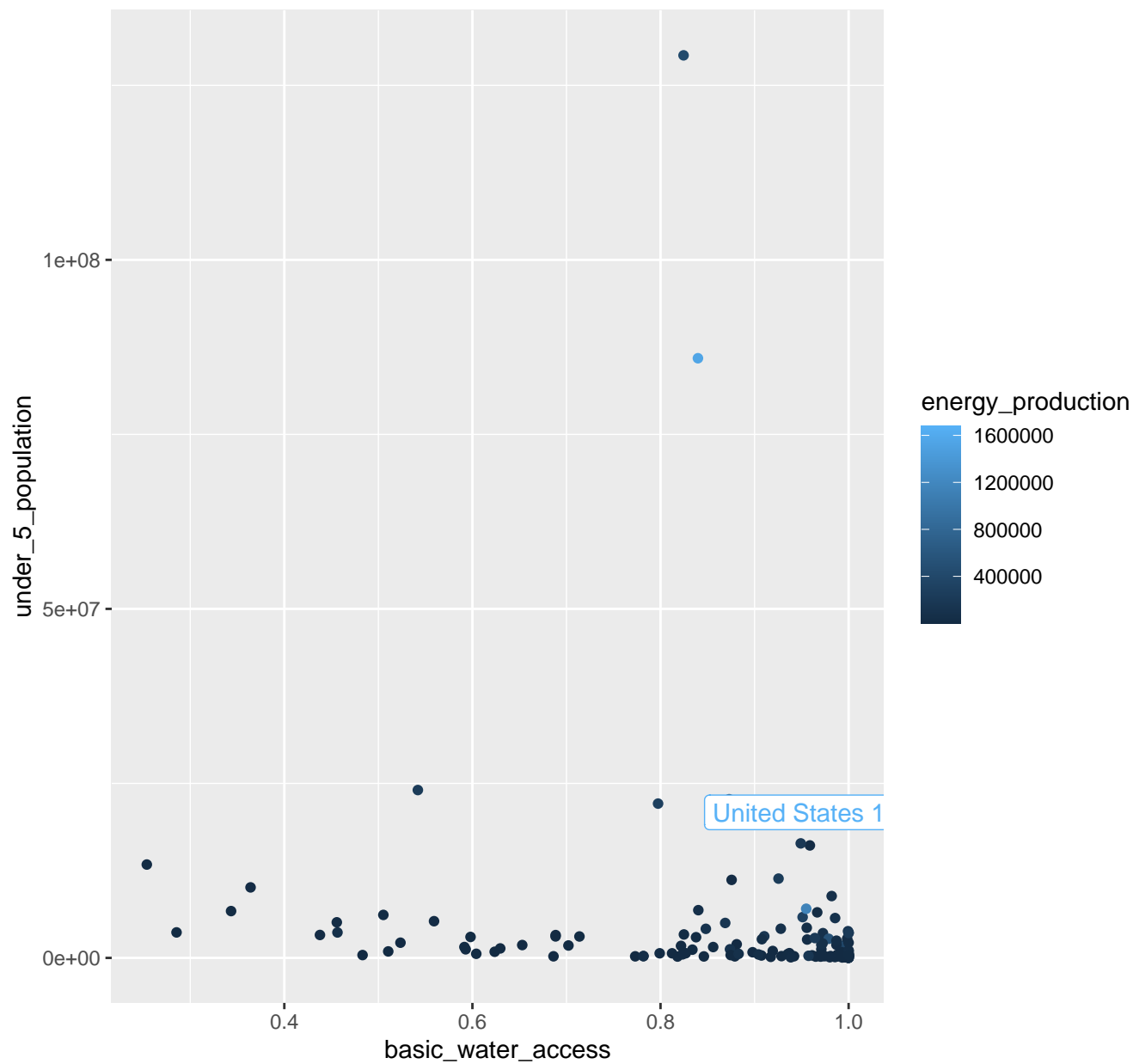


basic_water_access vs literacy_rate
colored and labeled by under_5_population



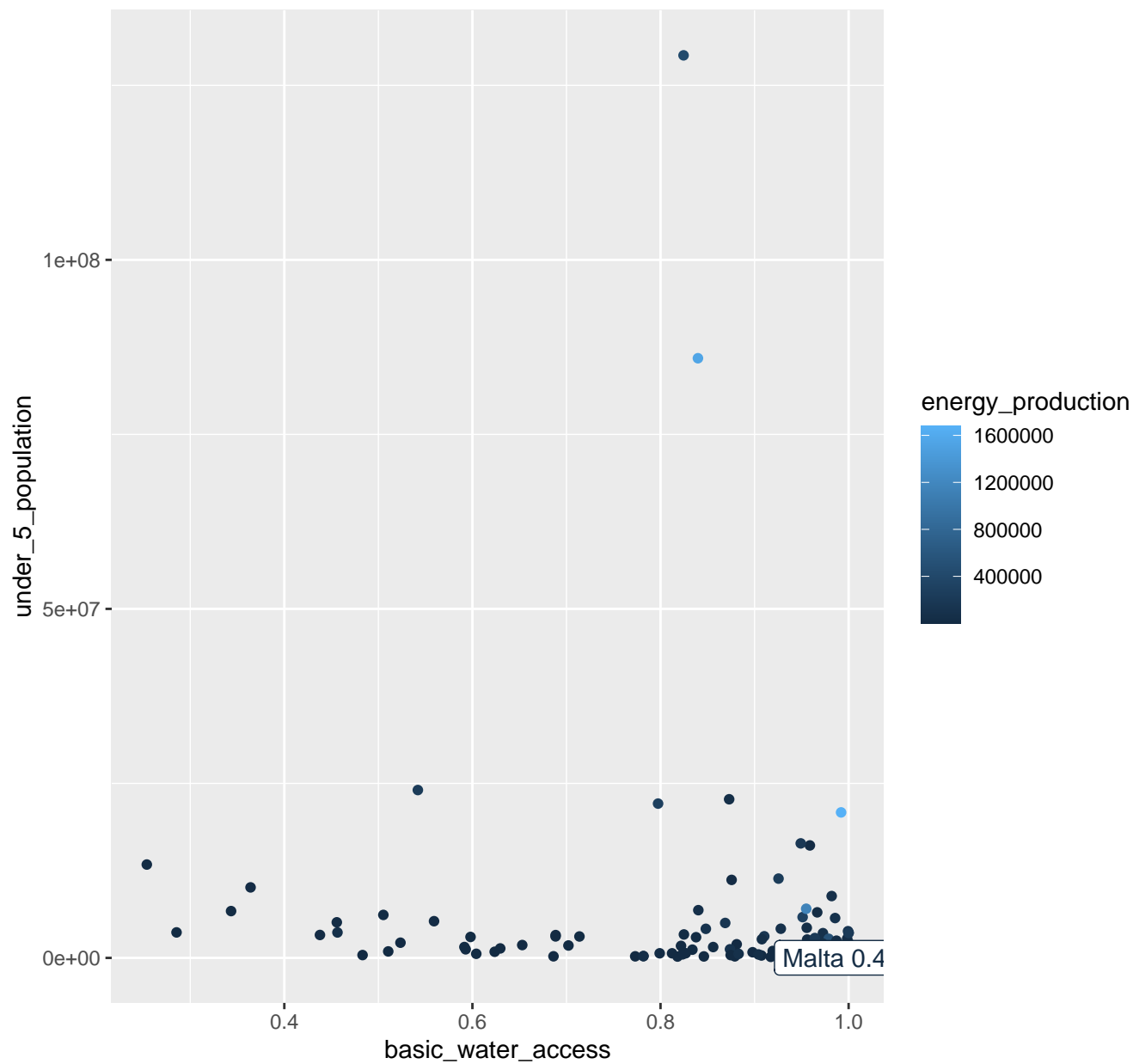
basic_water_access vs under_5_population

colored and labeled by energy_production



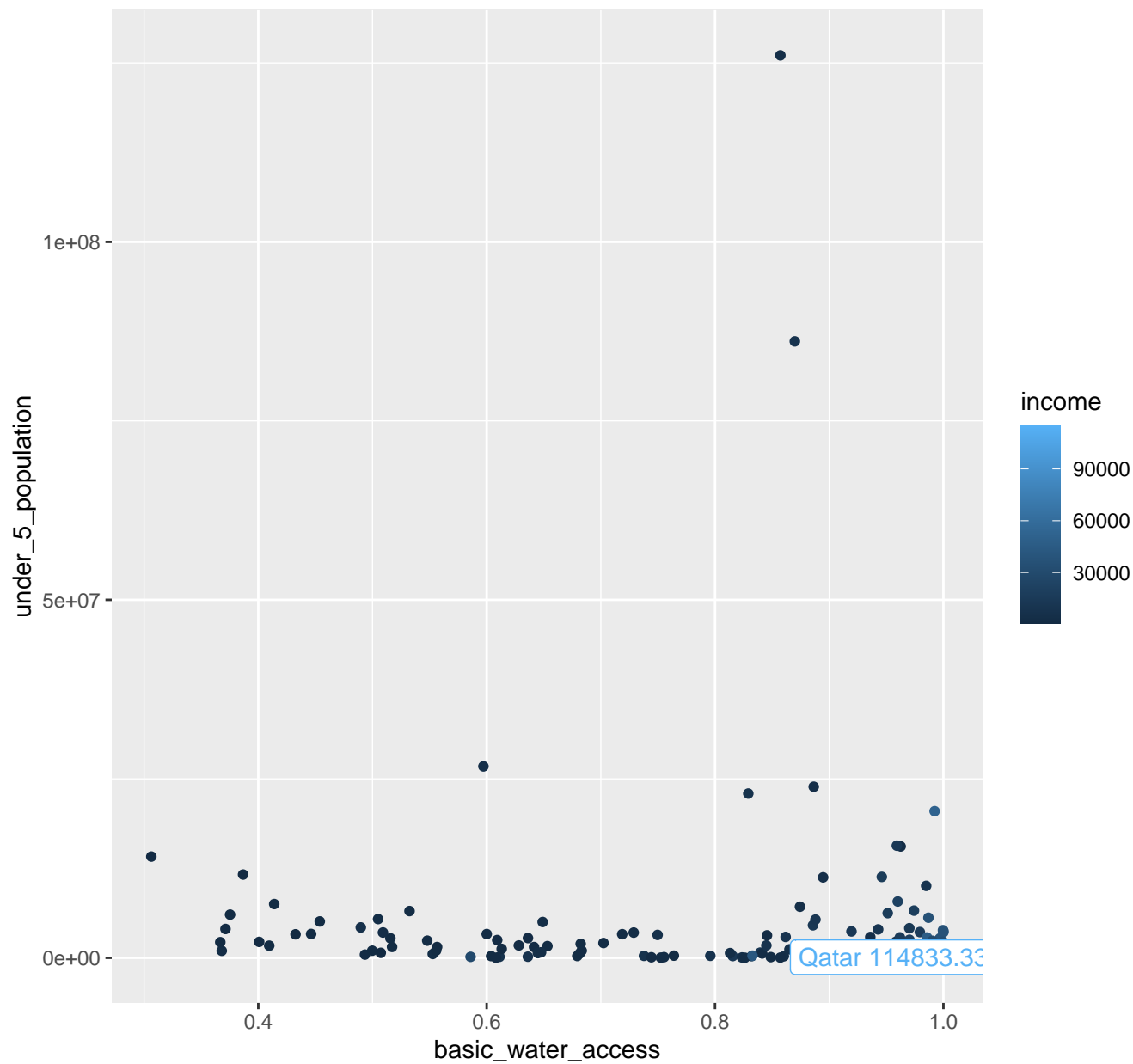
basic_water_access vs under_5_population

colored and labeled by energy_production



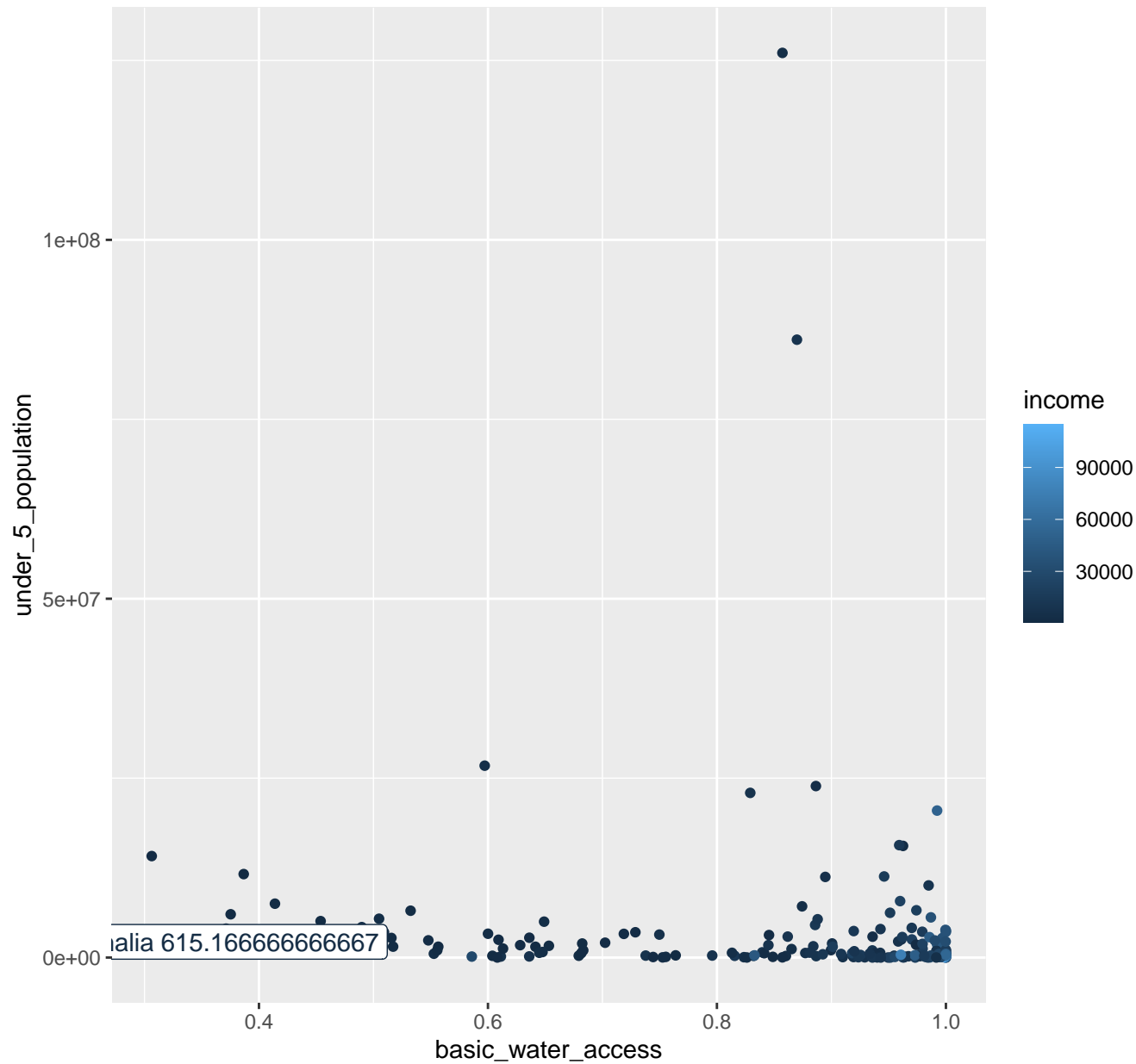
basic_water_access vs under_5_population

colored and labeled by income



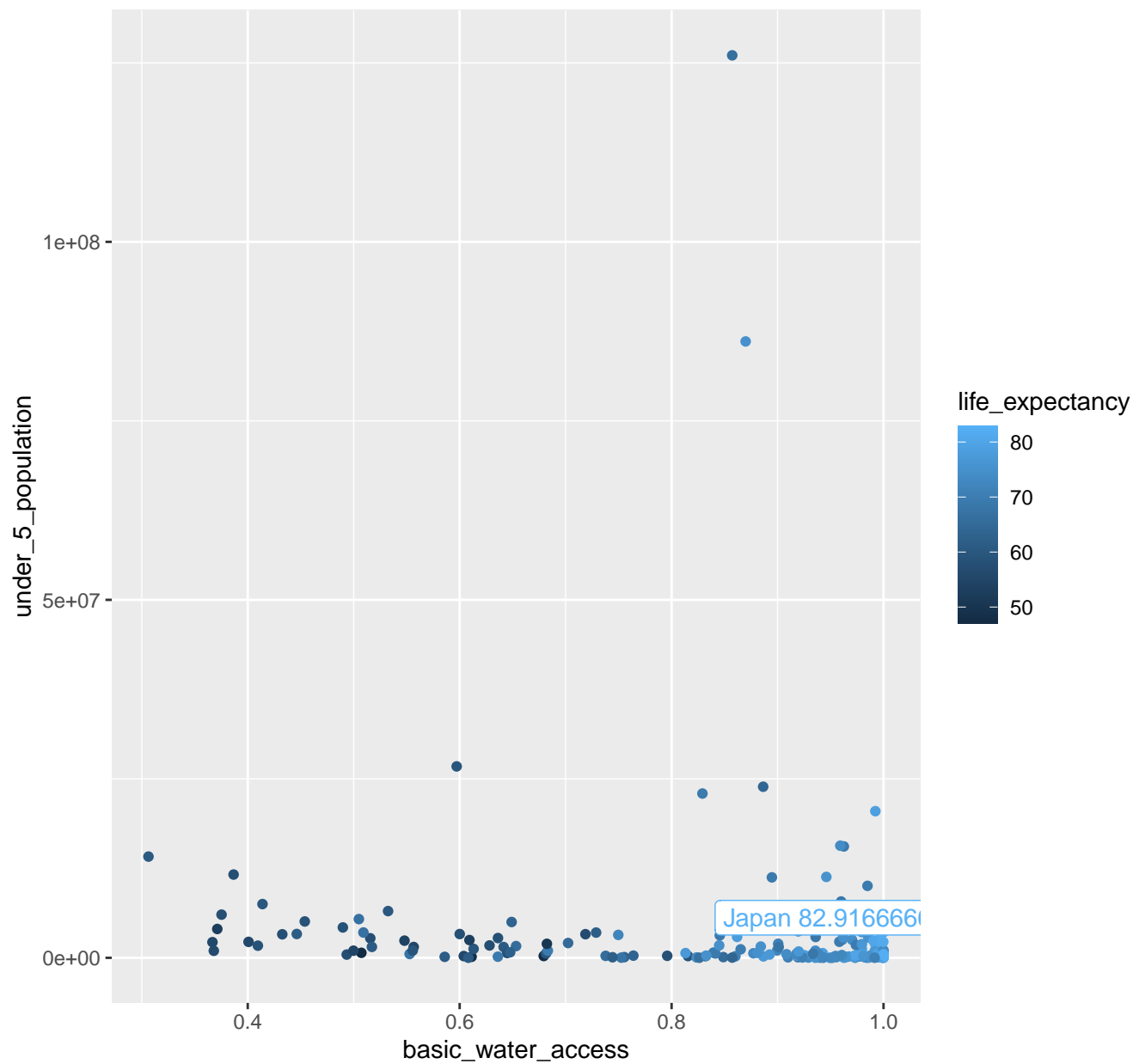
basic_water_access vs under_5_population

colored and labeled by income



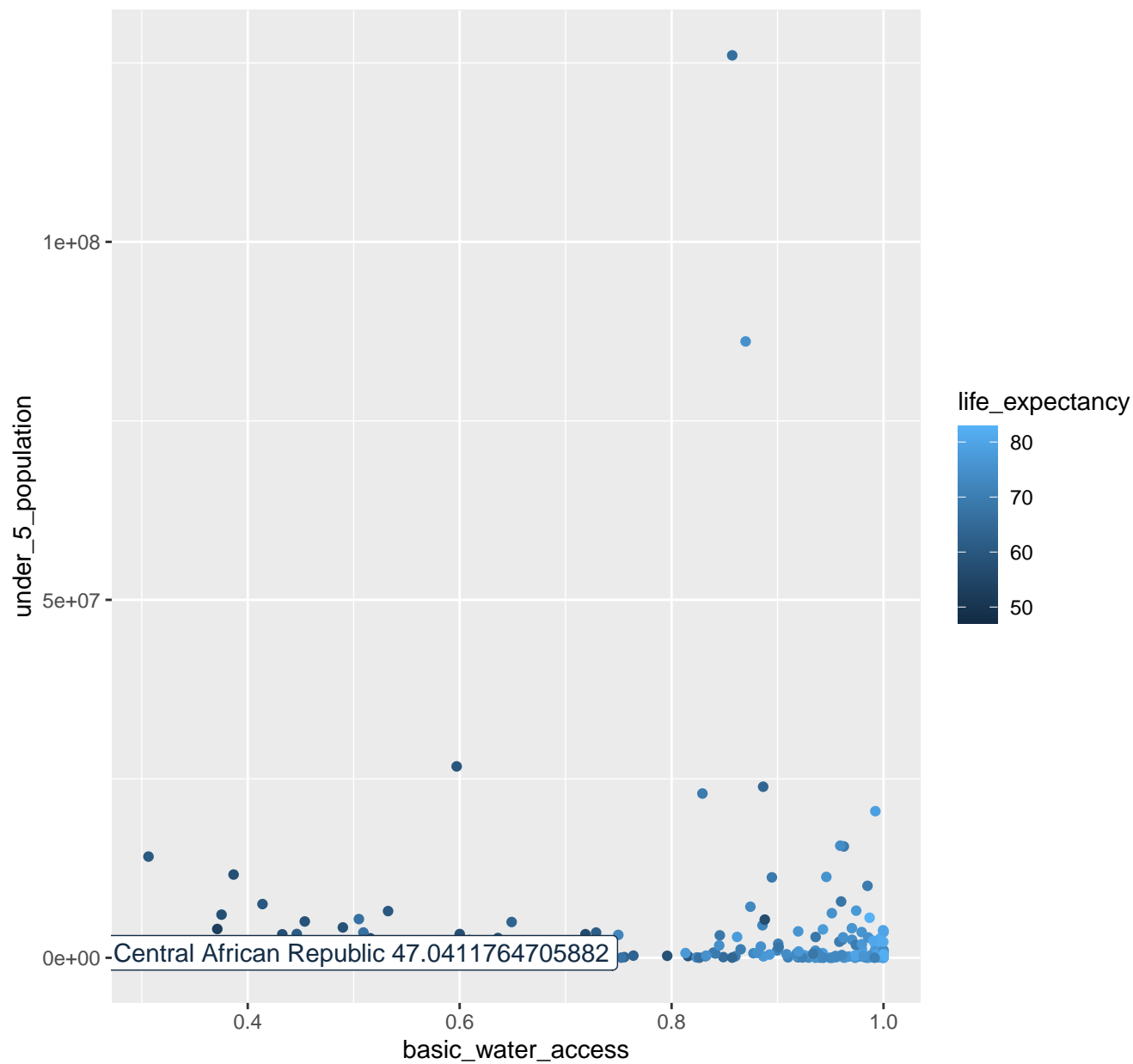
basic_water_access vs under_5_population

colored and labeled by life_expectancy



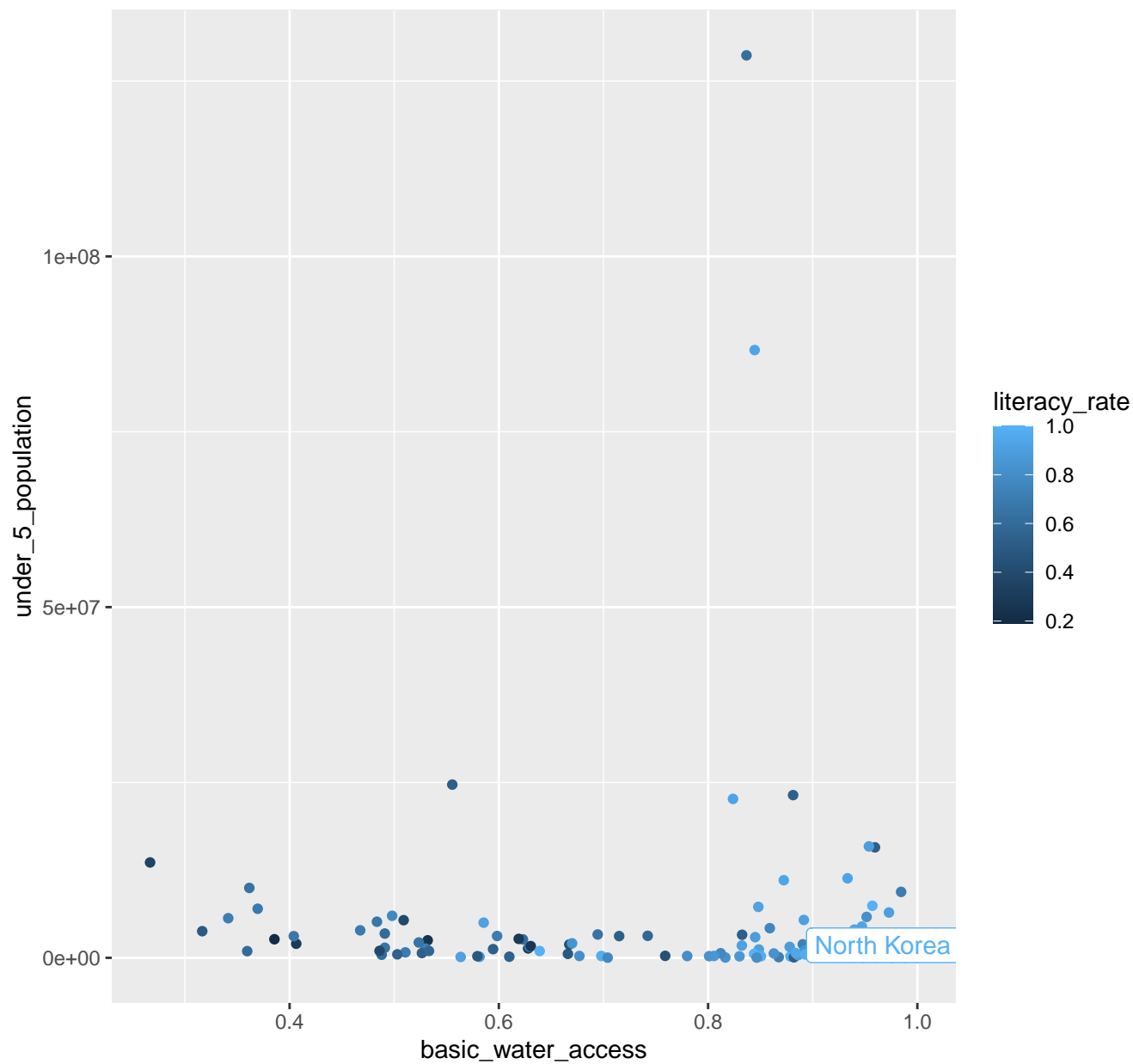
basic_water_access vs under_5_population

colored and labeled by life_expectancy



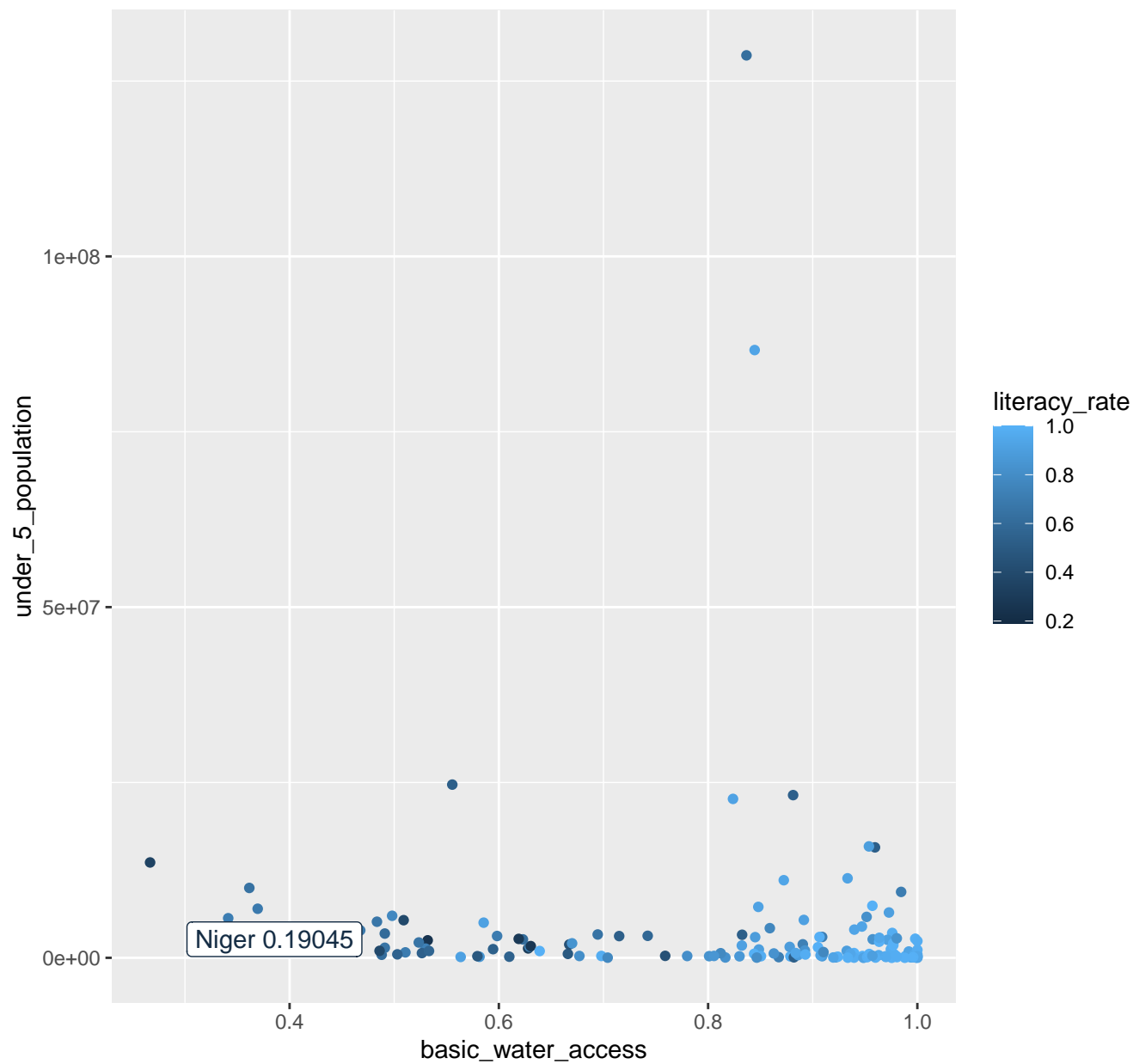
basic_water_access vs under_5_population

colored and labeled by literacy_rate

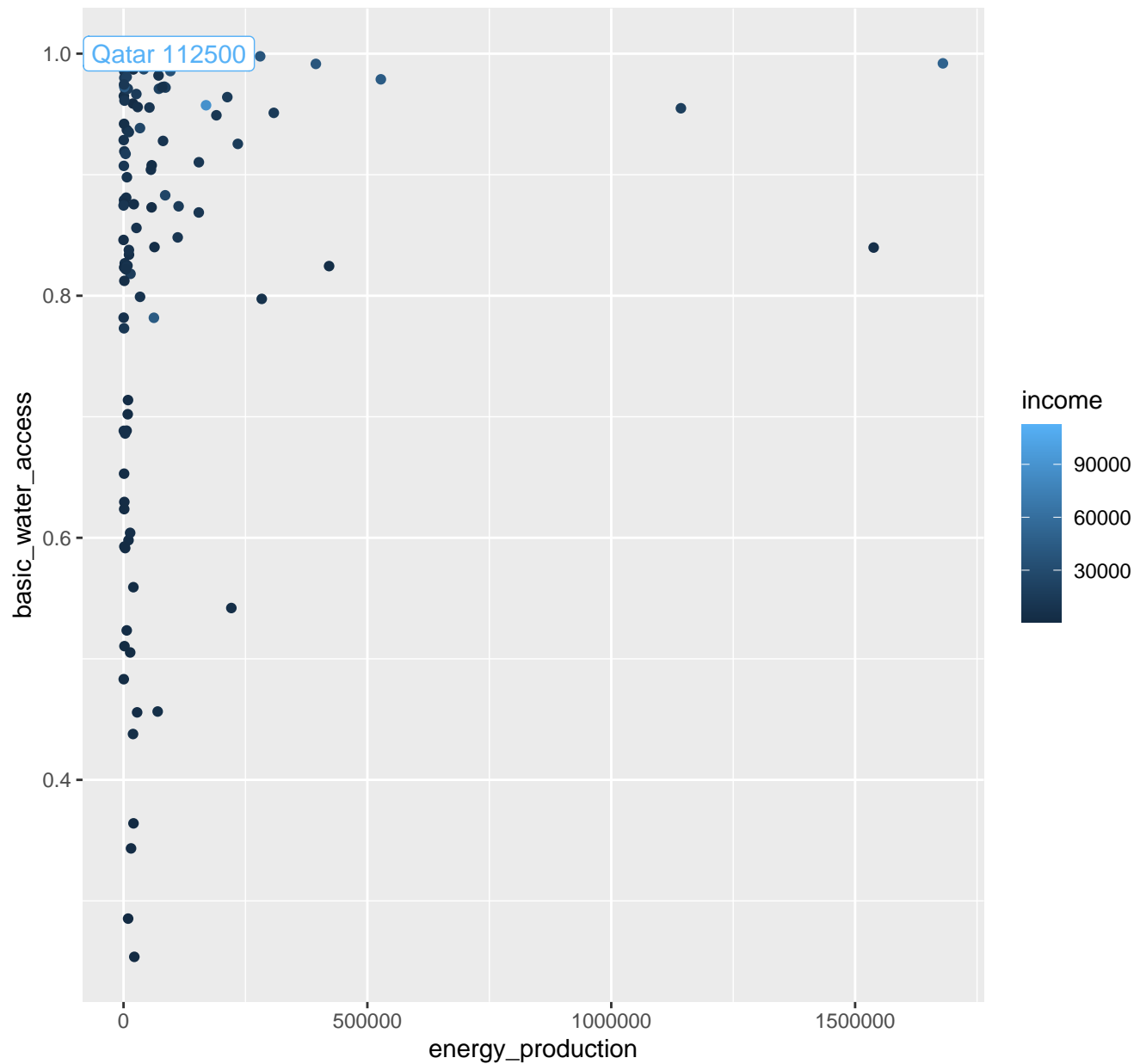


basic_water_access vs under_5_population

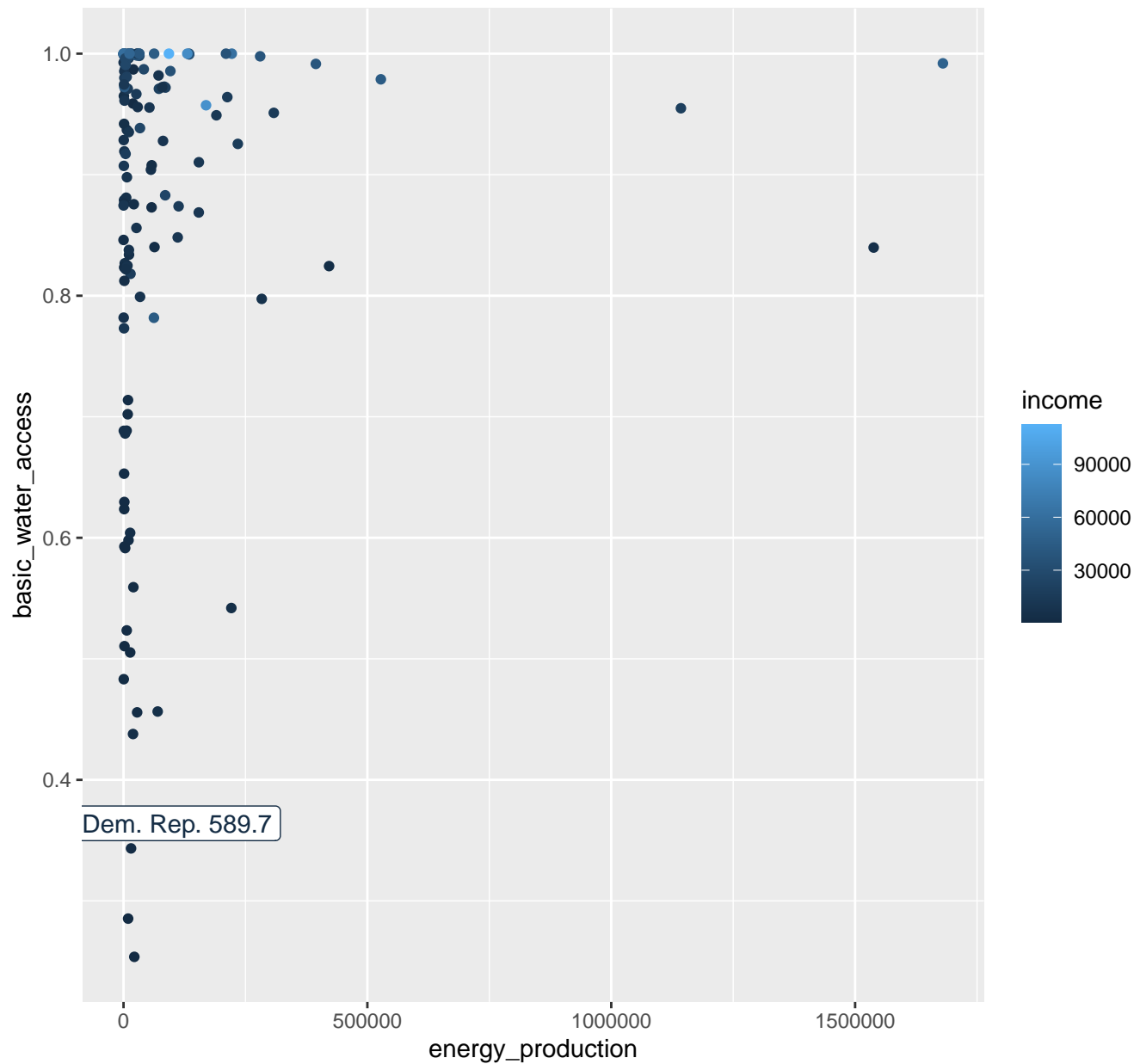
colored and labeled by literacy_rate



energy_production vs basic_water_access
colored and labeled by income

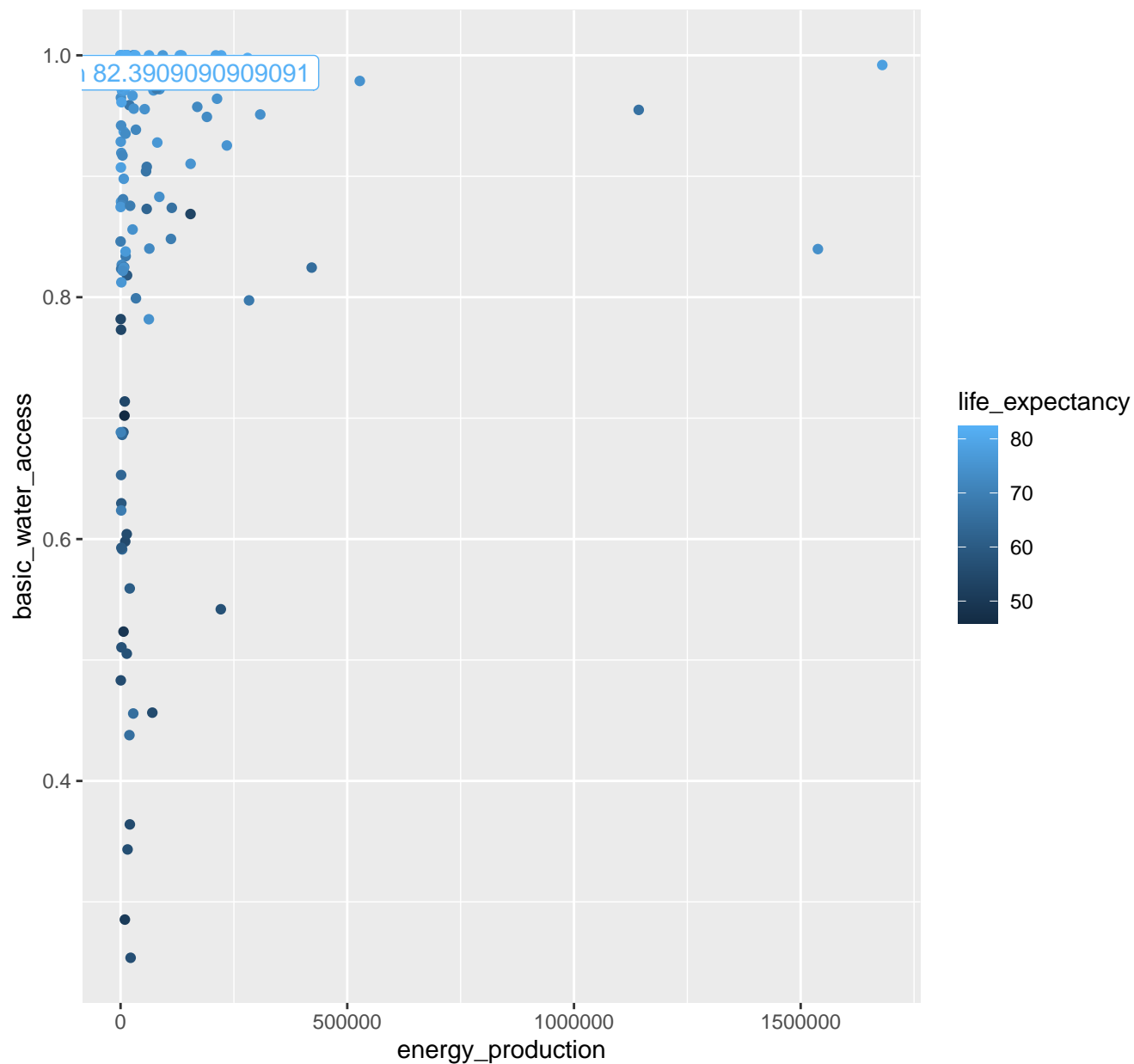


energy_production vs basic_water_access
colored and labeled by income



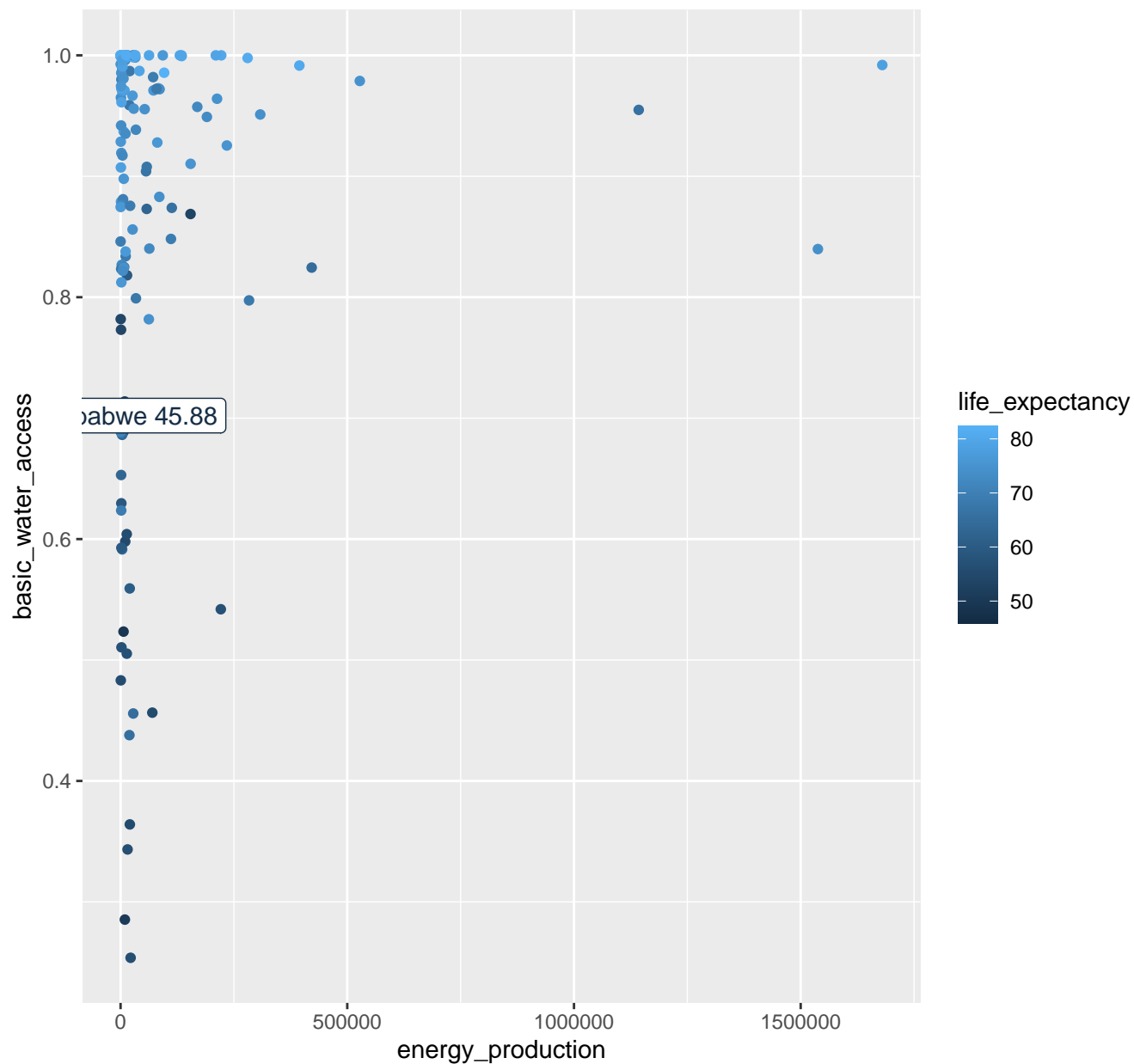
energy_production vs basic_water_access

colored and labeled by life_expectancy



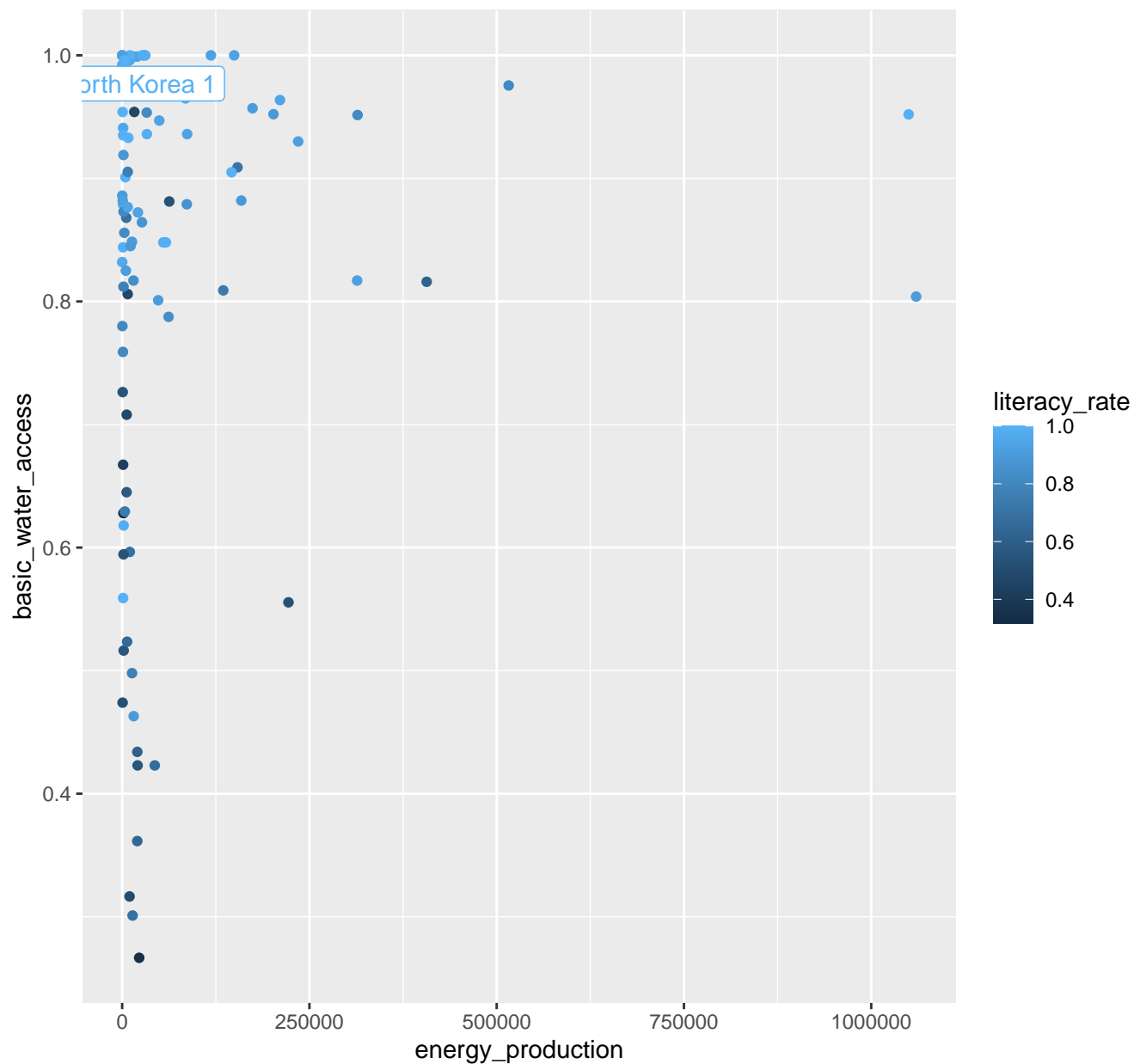
energy_production vs basic_water_access

colored and labeled by life_expectancy



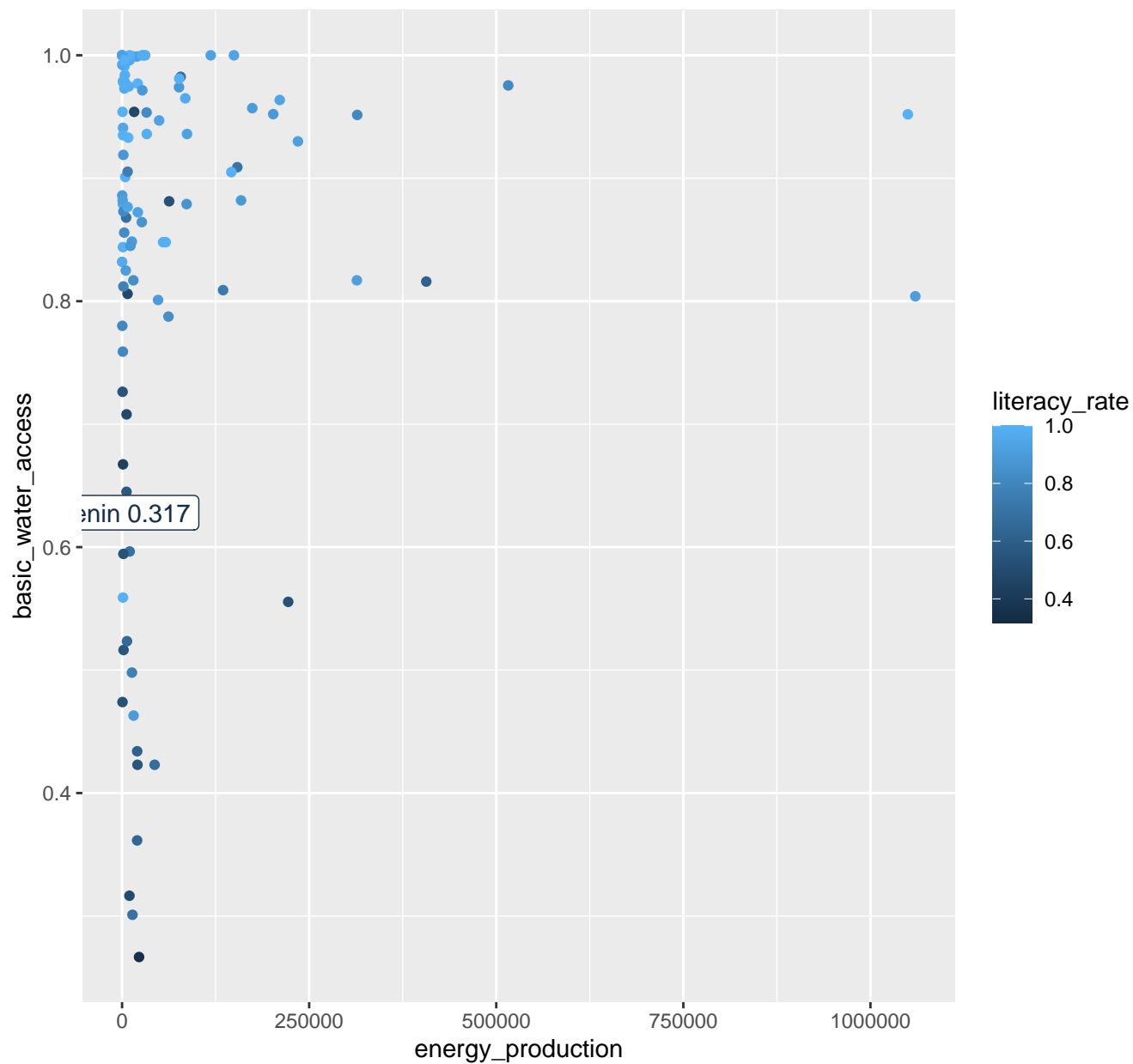
energy_production vs basic_water_access

colored and labeled by literacy_rate



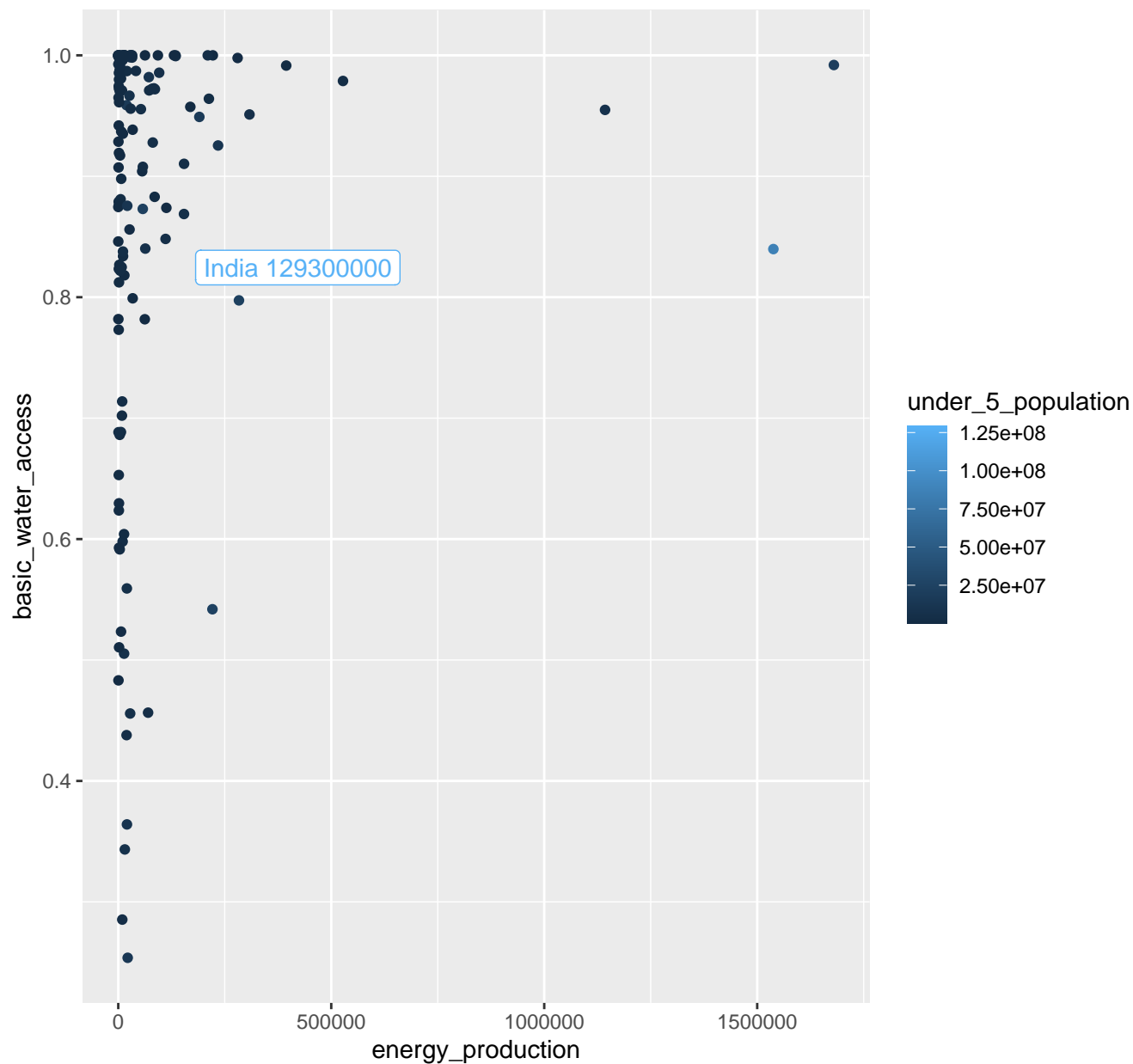
energy_production vs basic_water_access

colored and labeled by literacy_rate



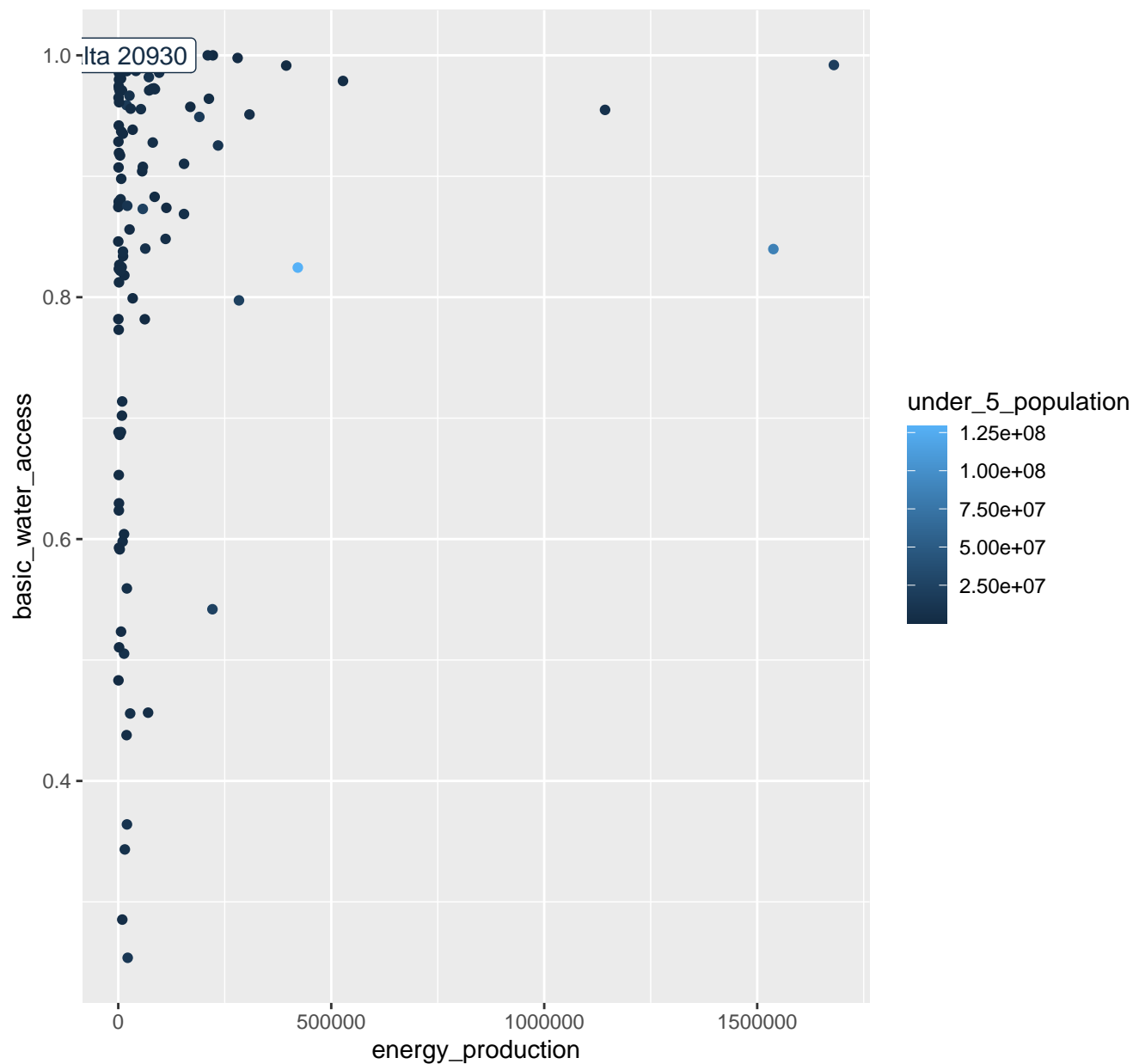
energy_production vs basic_water_access

colored and labeled by under_5_population

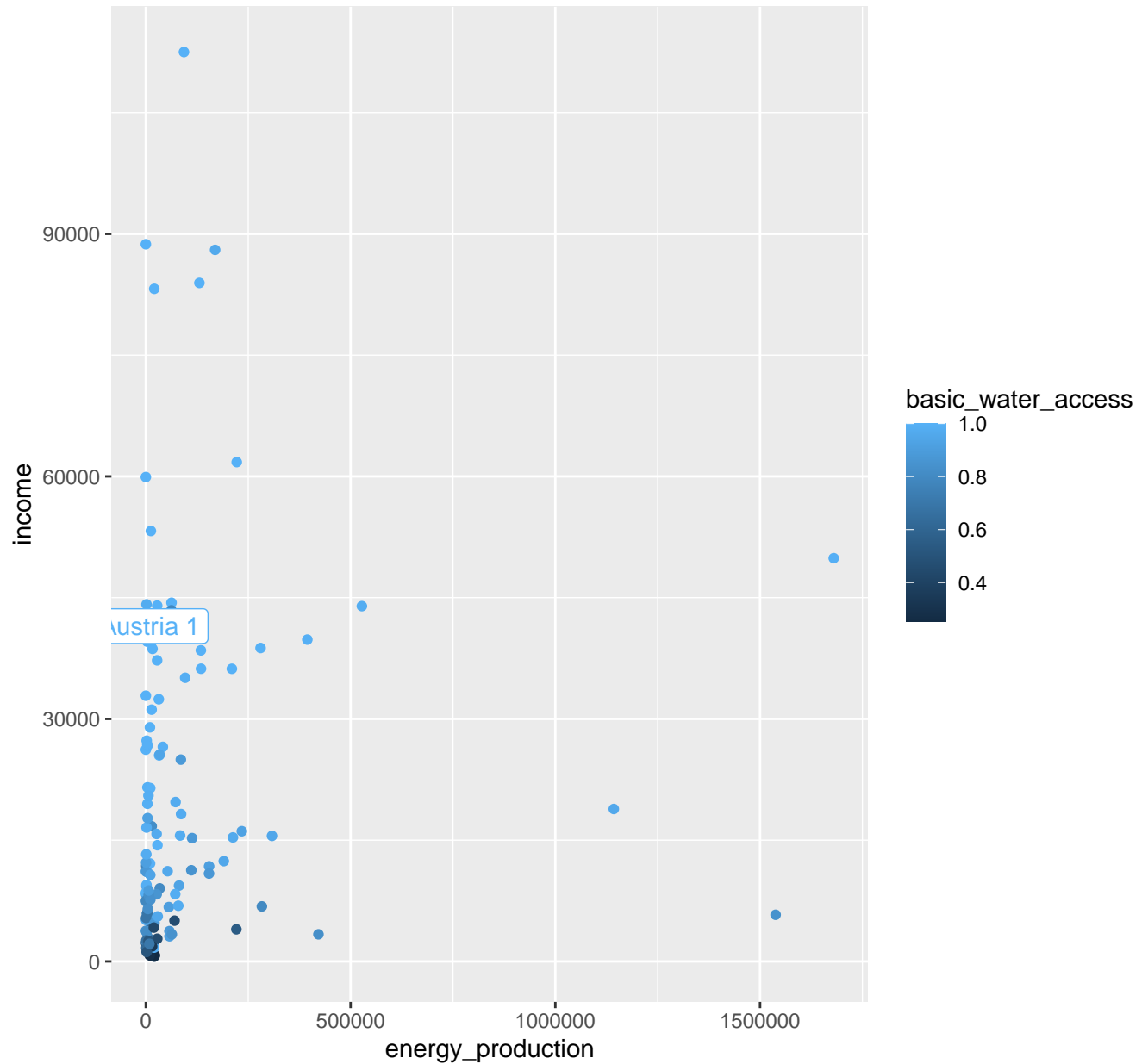


energy_production vs basic_water_access

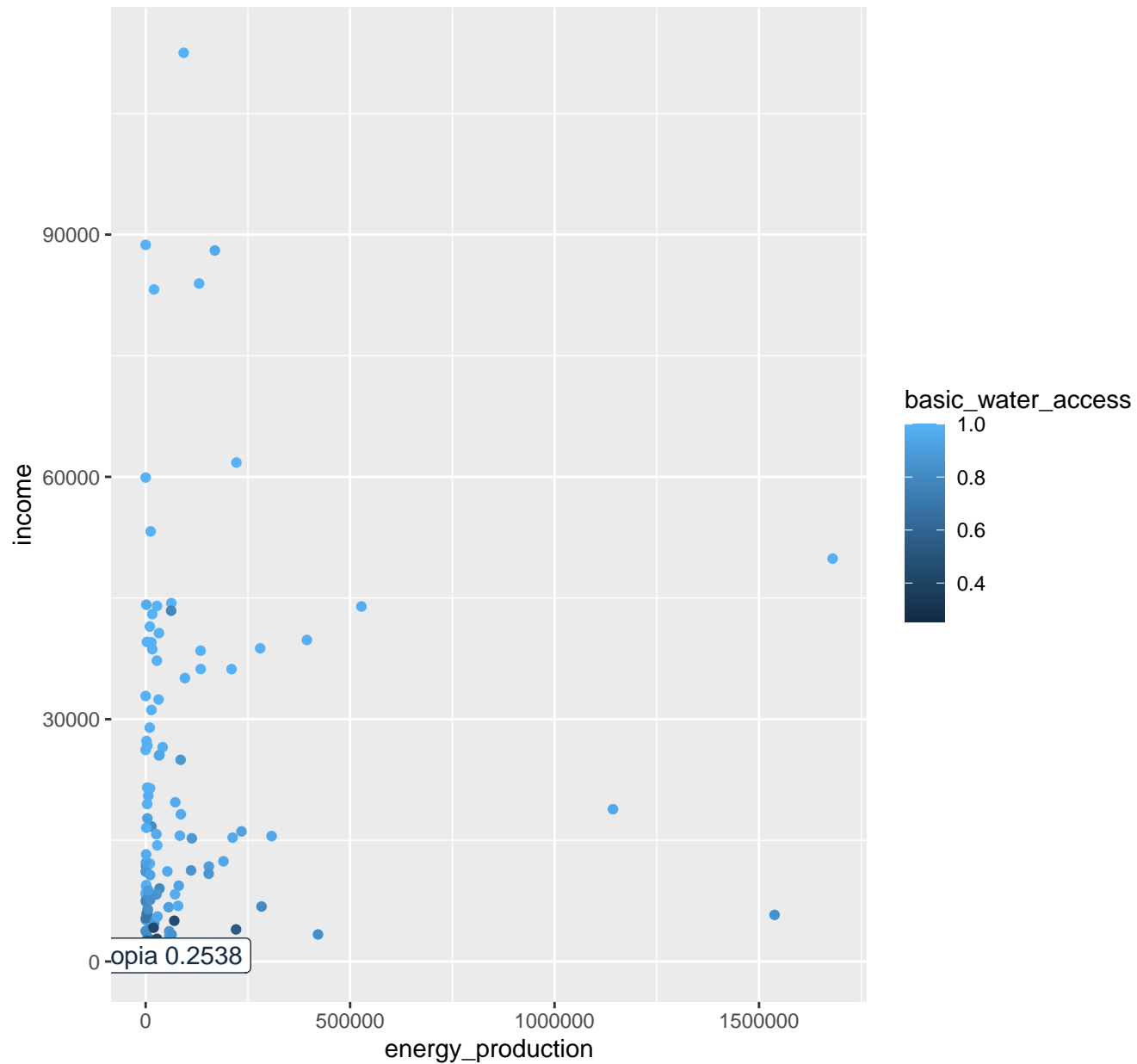
colored and labeled by under_5_population



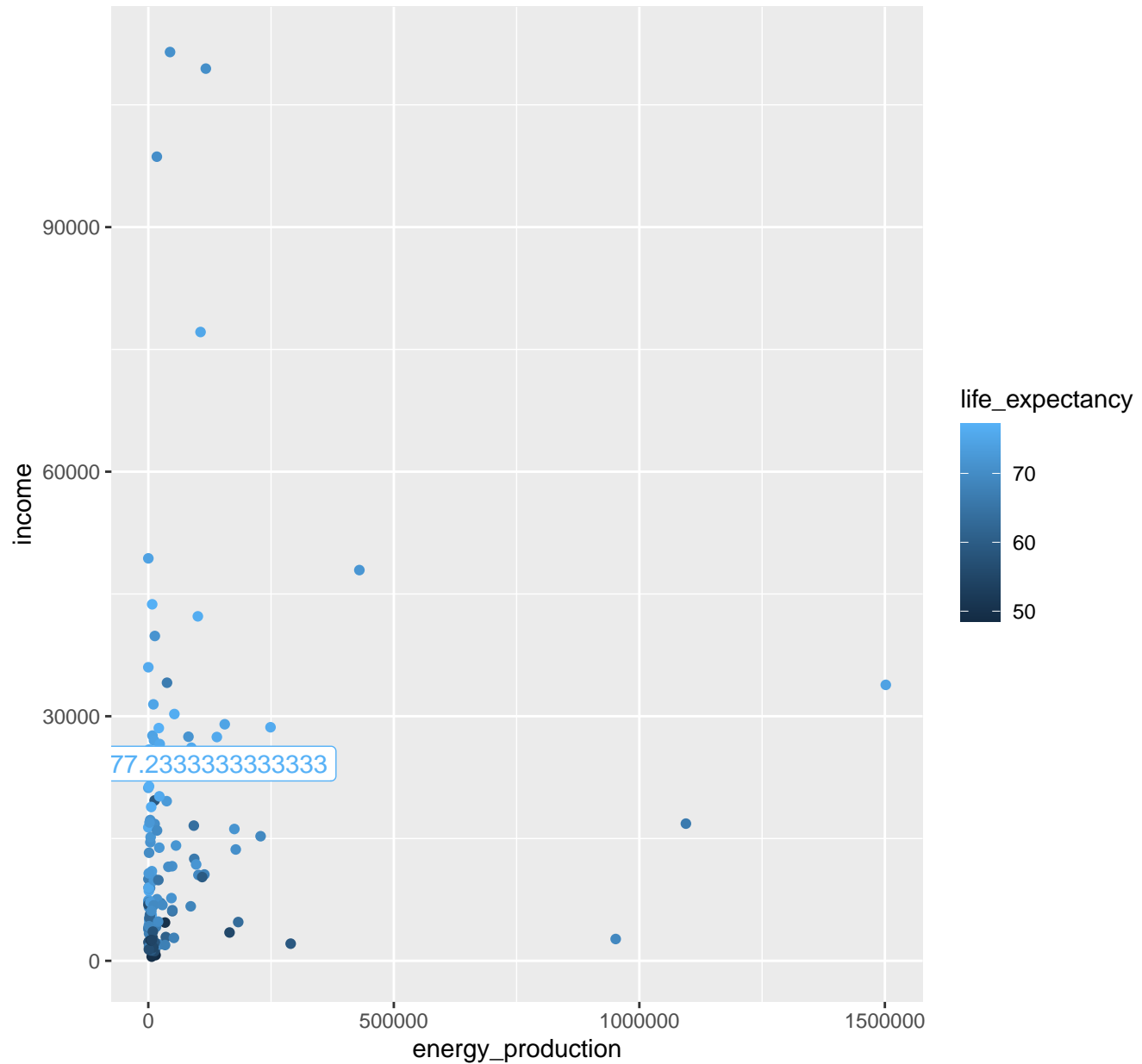
energy_production vs income
colored and labeled by basic_water_access



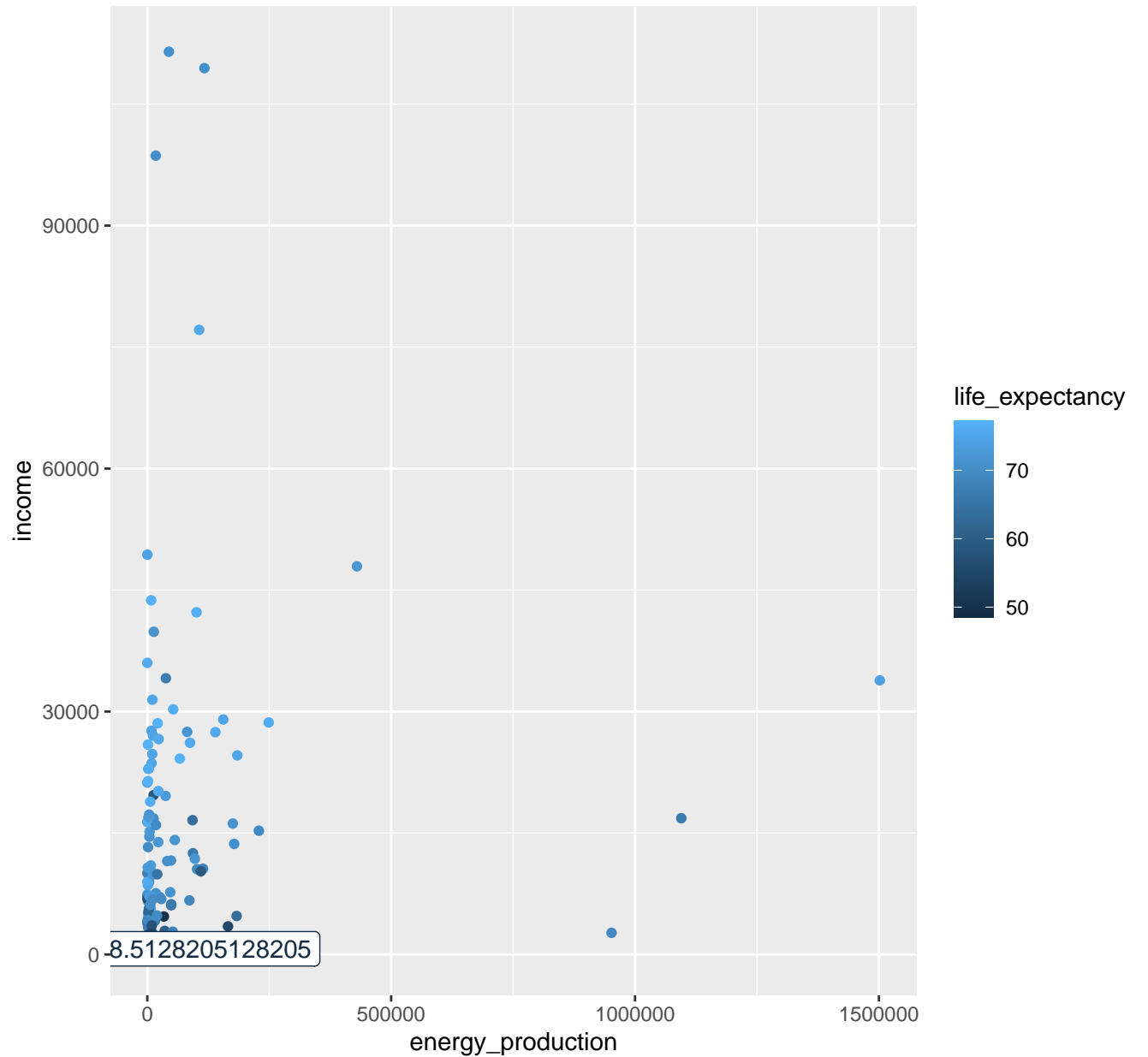
energy_production vs income
colored and labeled by basic_water_access



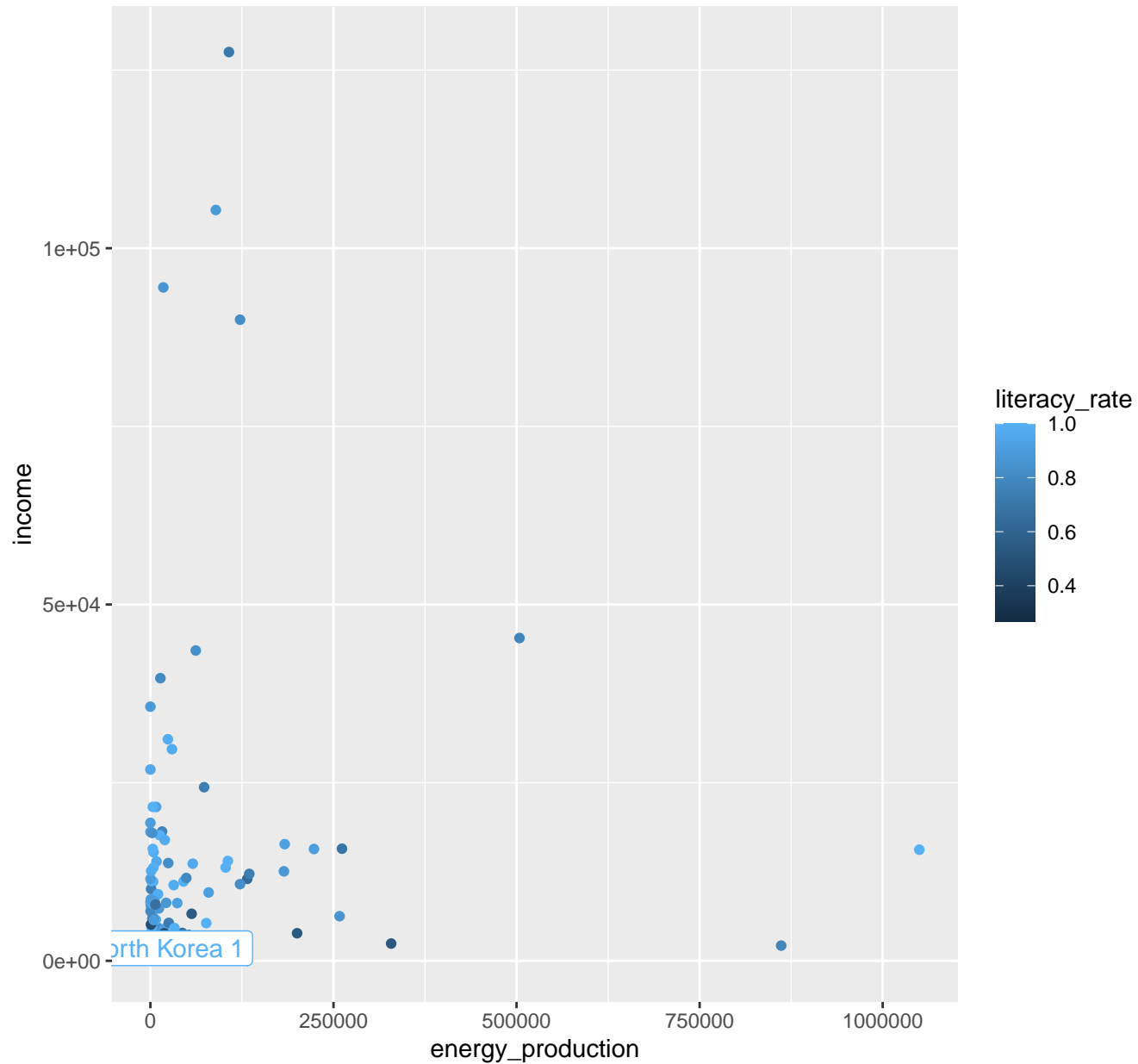
energy_production vs income
colored and labeled by life_expectancy



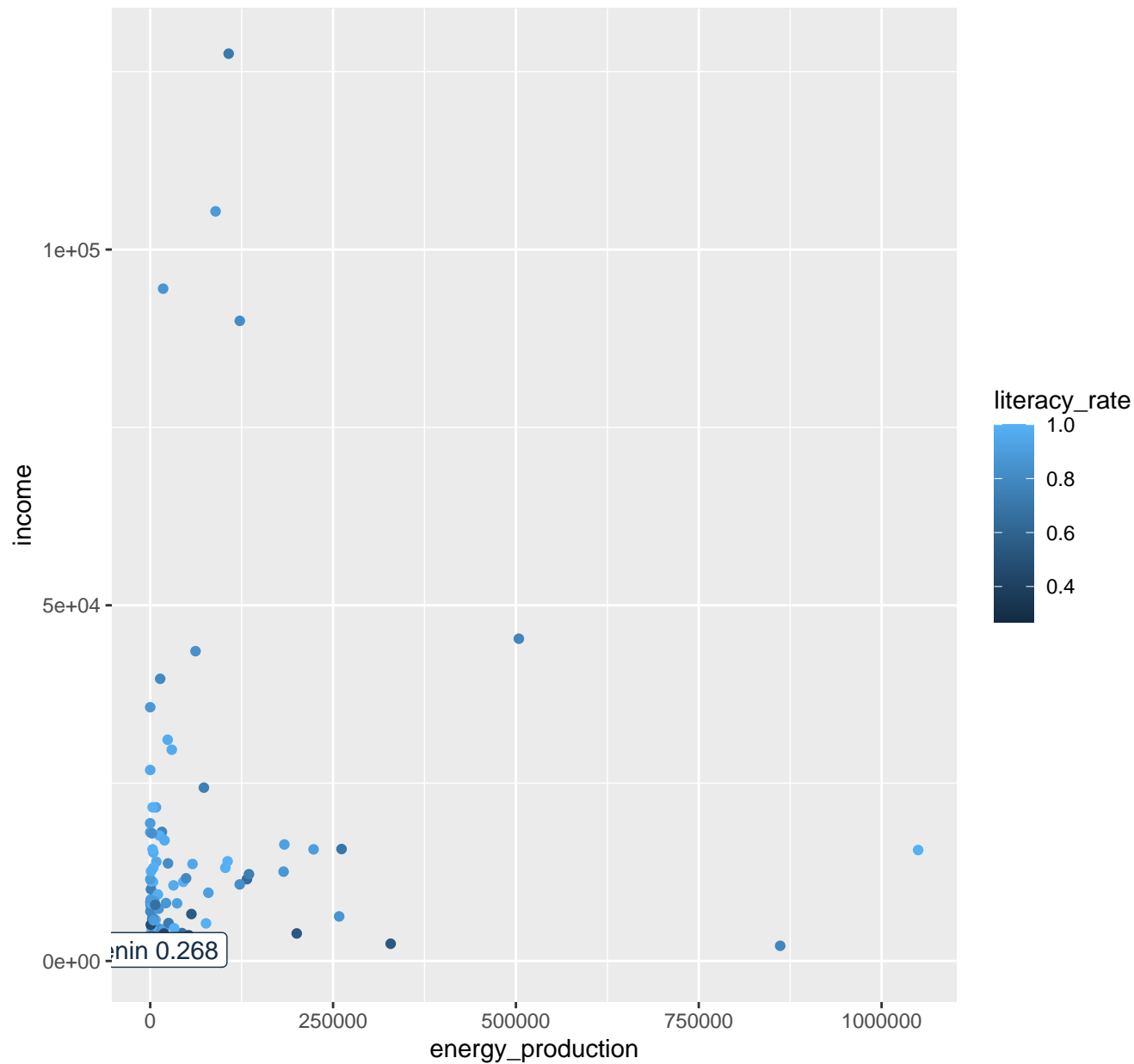
energy_production vs income
colored and labeled by life_expectancy



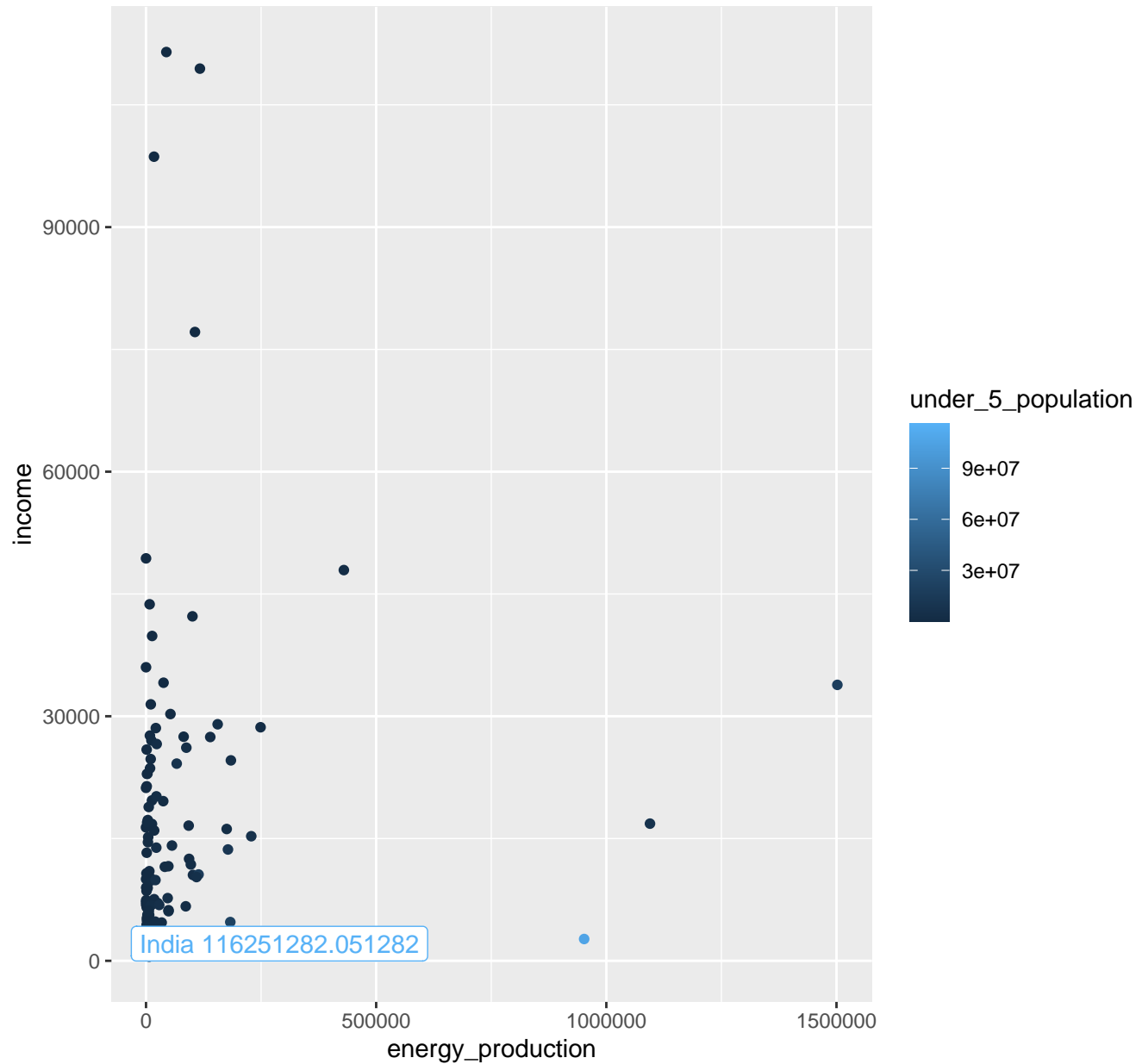
energy_production vs income
colored and labeled by literacy_rate



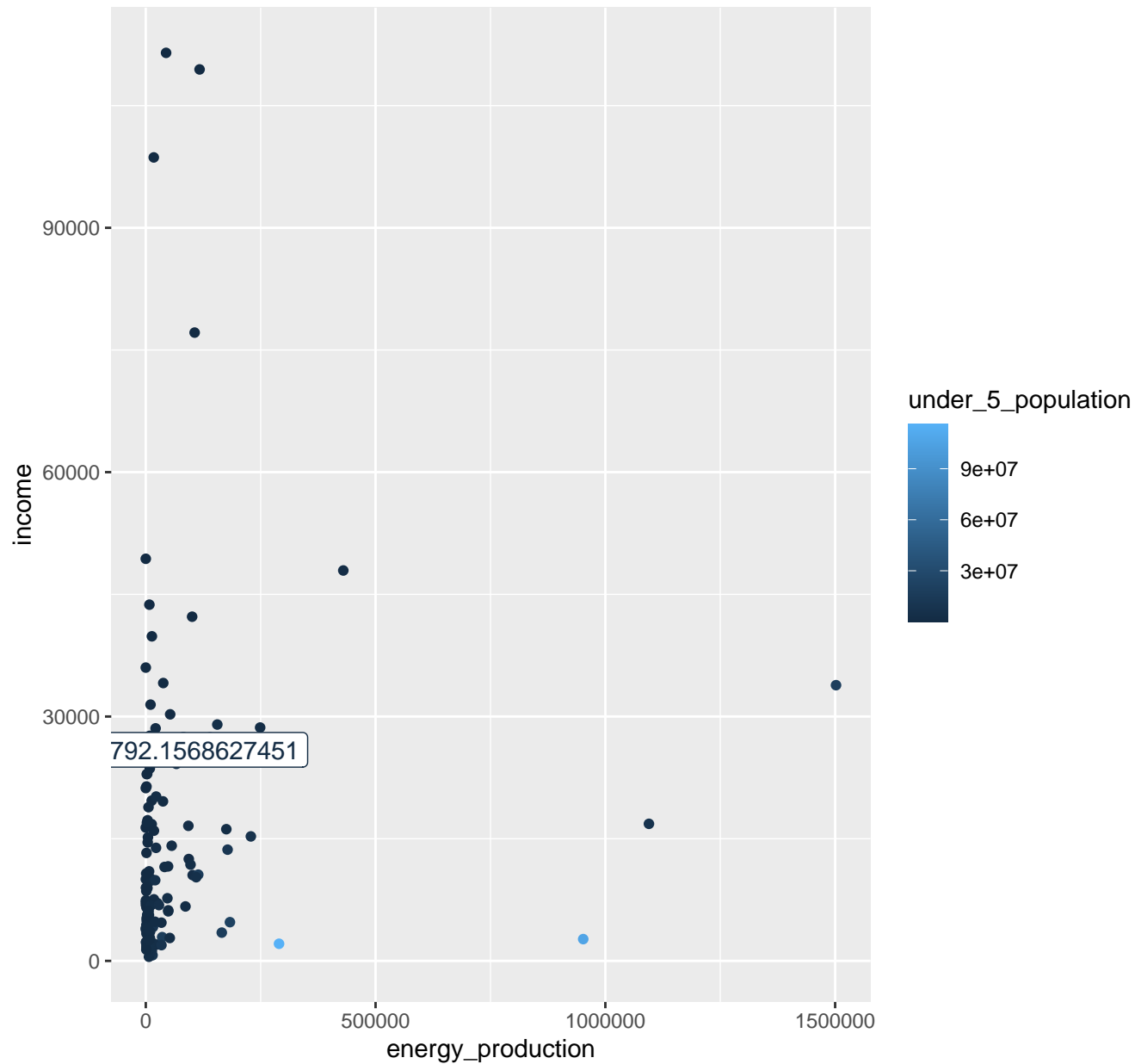
energy_production vs income
colored and labeled by literacy_rate



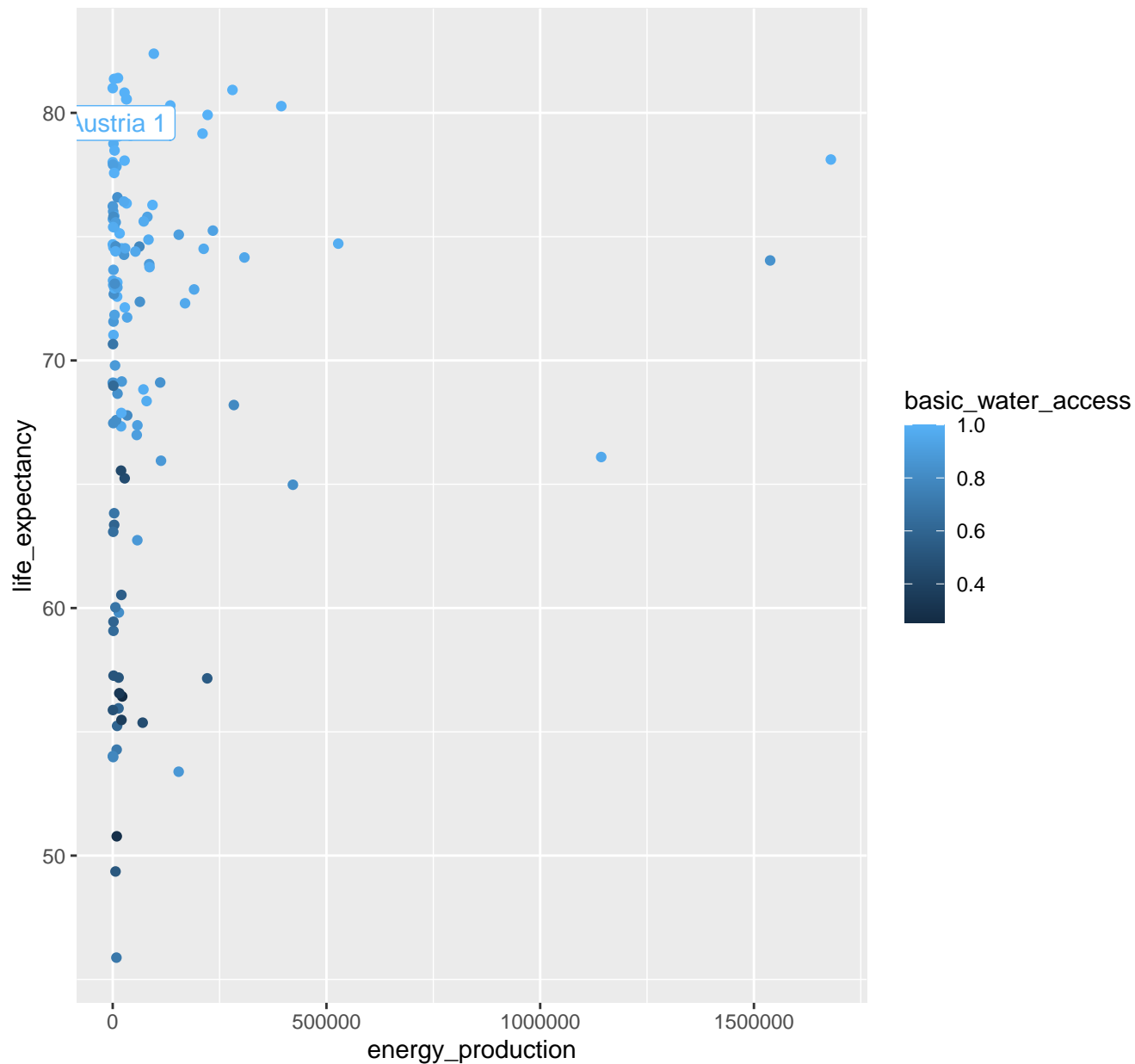
energy_production vs income
colored and labeled by under_5_population



energy_production vs income
colored and labeled by under_5_population

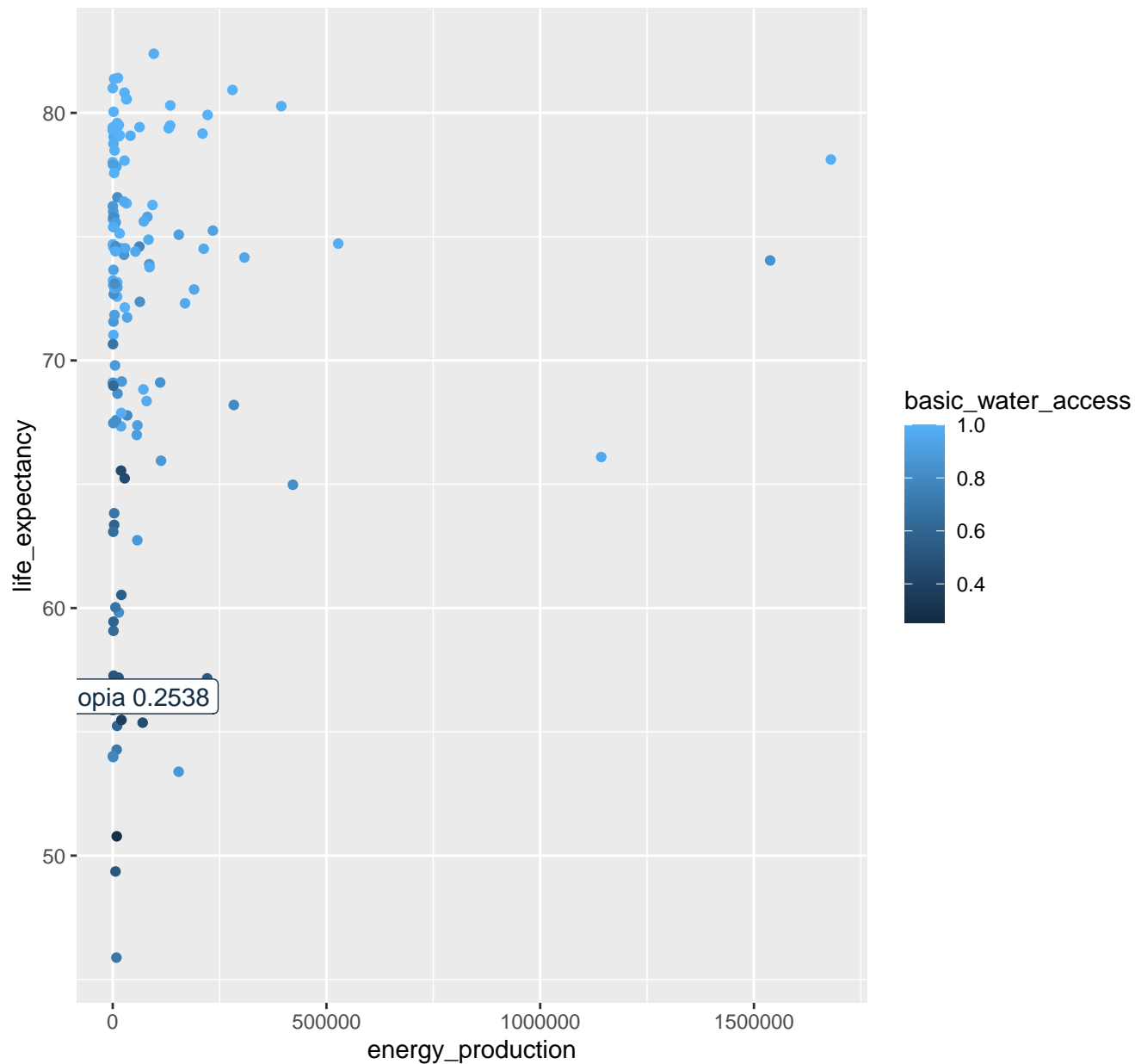


energy_production vs life_expectancy
colored and labeled by basic_water_access



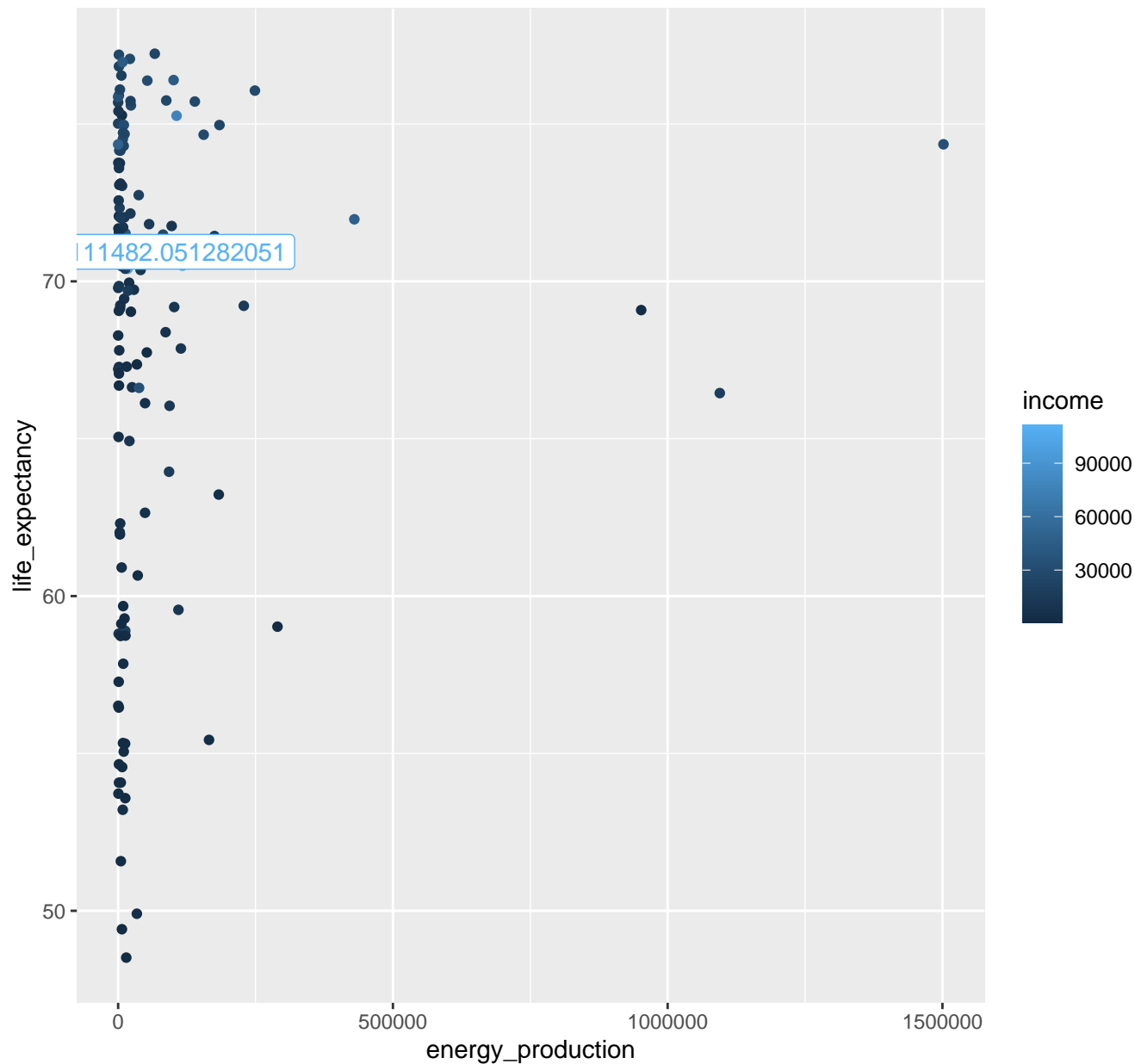
energy_production vs life_expectancy

colored and labeled by basic_water_access



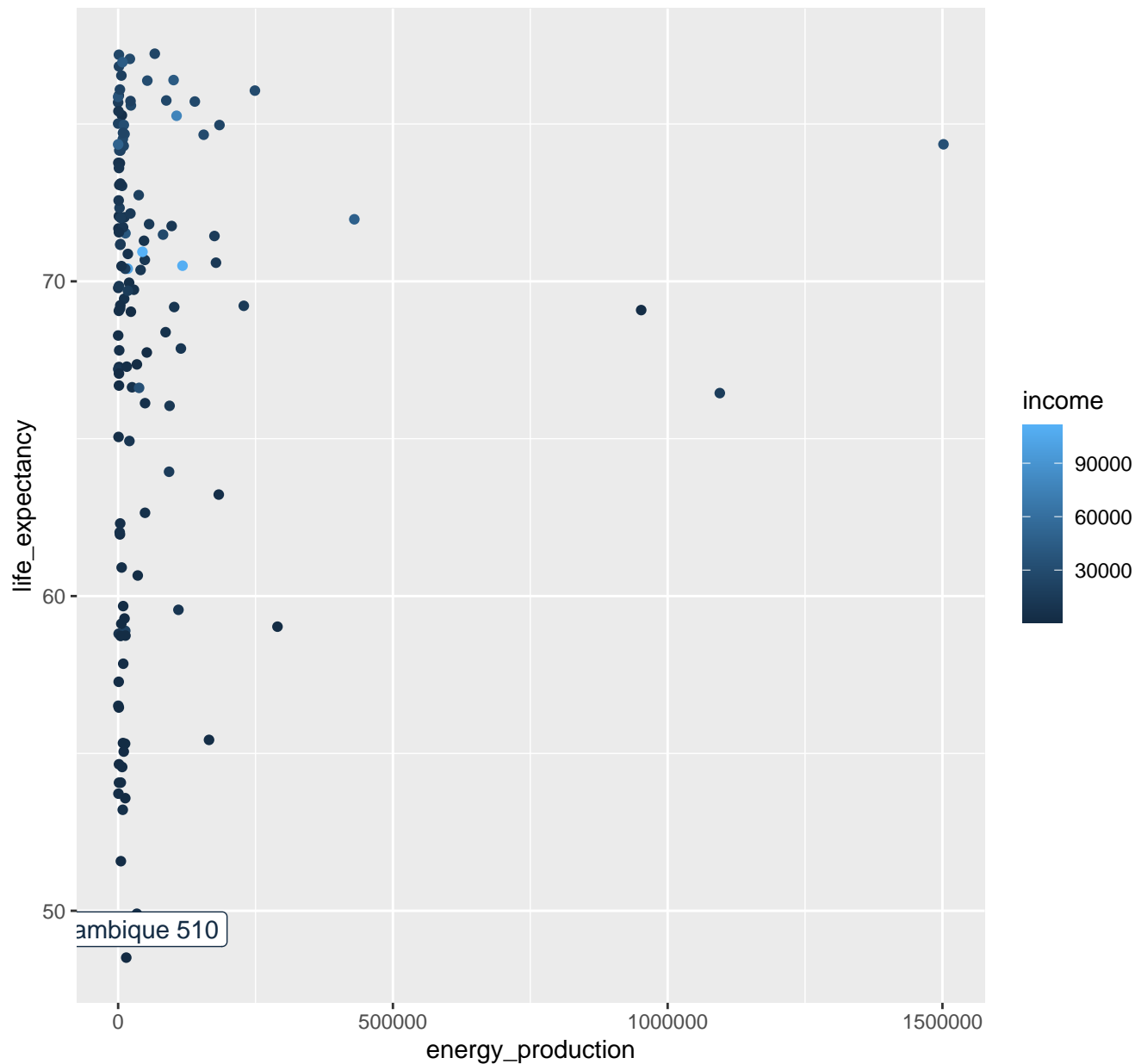
energy_production vs life_expectancy

colored and labeled by income

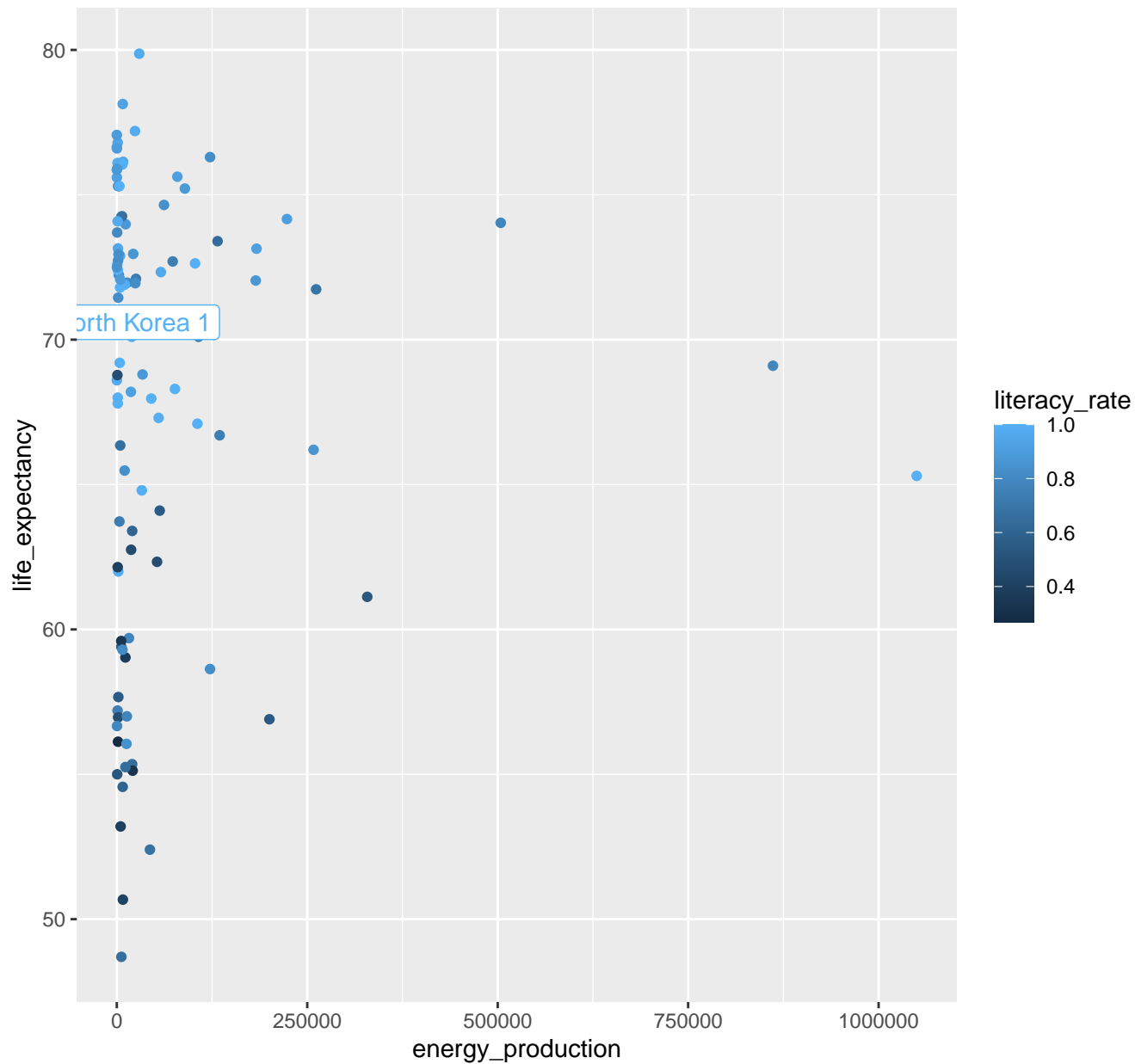


energy_production vs life_expectancy

colored and labeled by income

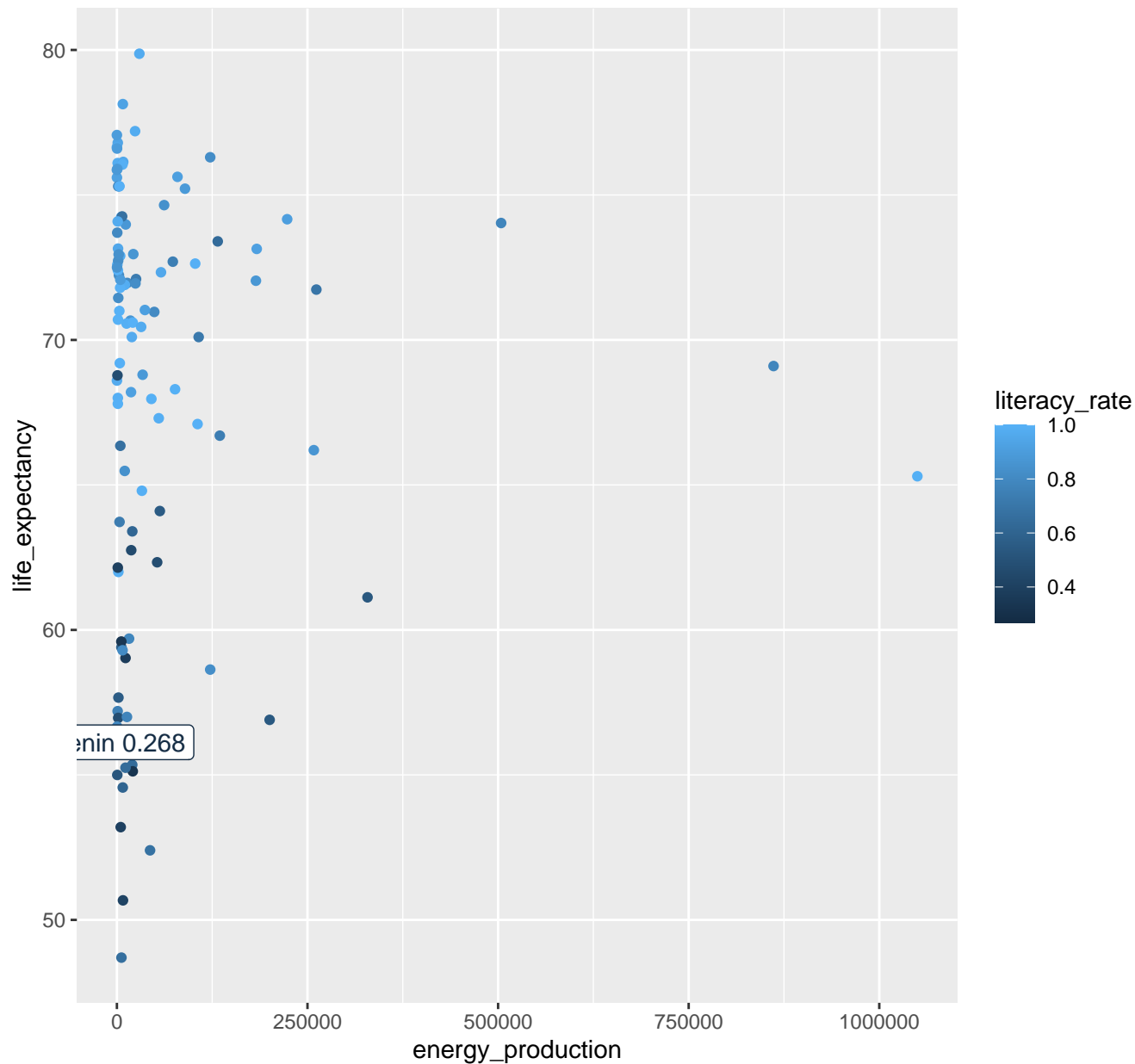


colored and labeled by literacy_rate

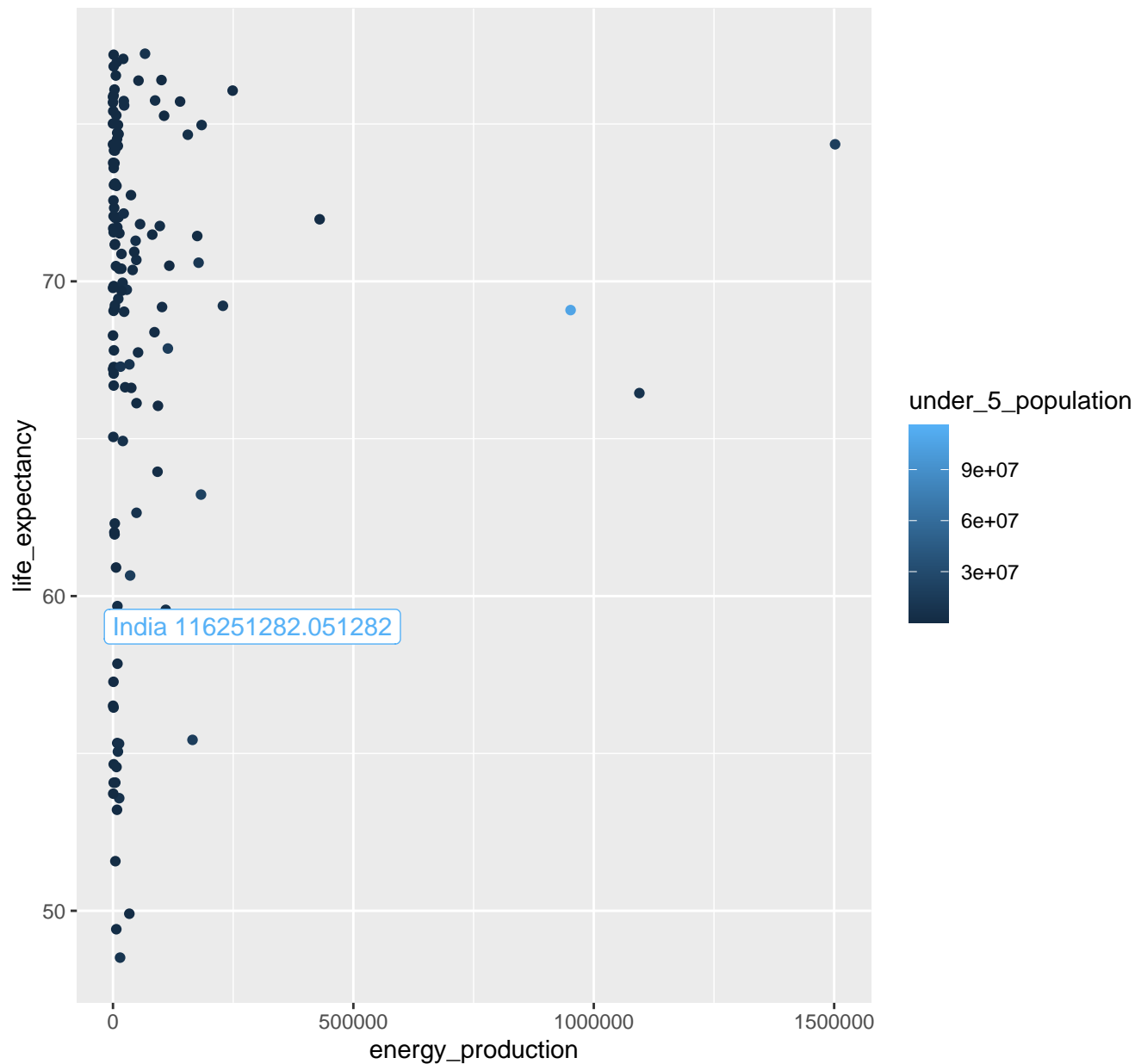


energy_production vs life_expectancy

colored and labeled by literacy_rate

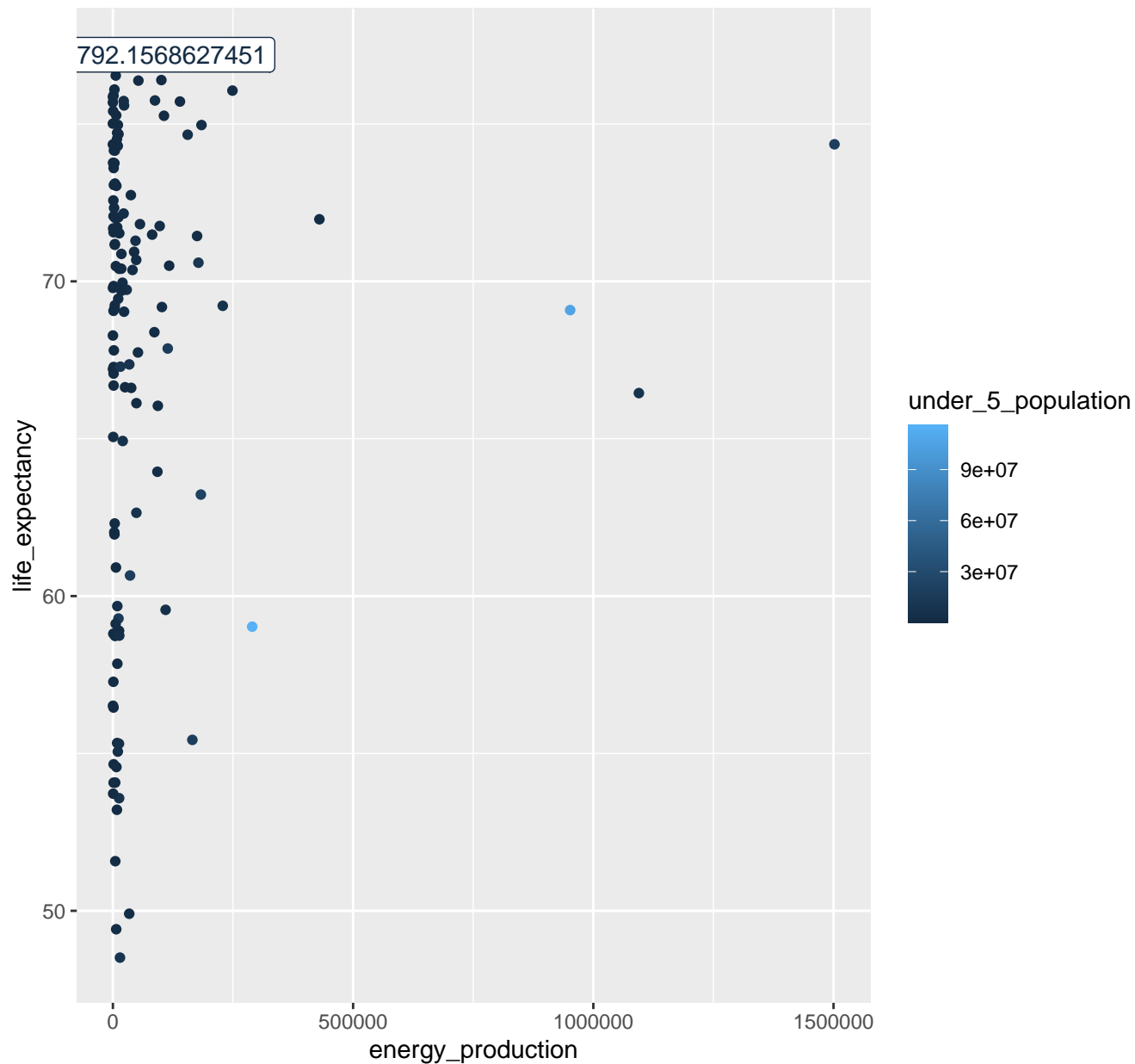


energy_production vs life_expectancy
colored and labeled by under_5_population

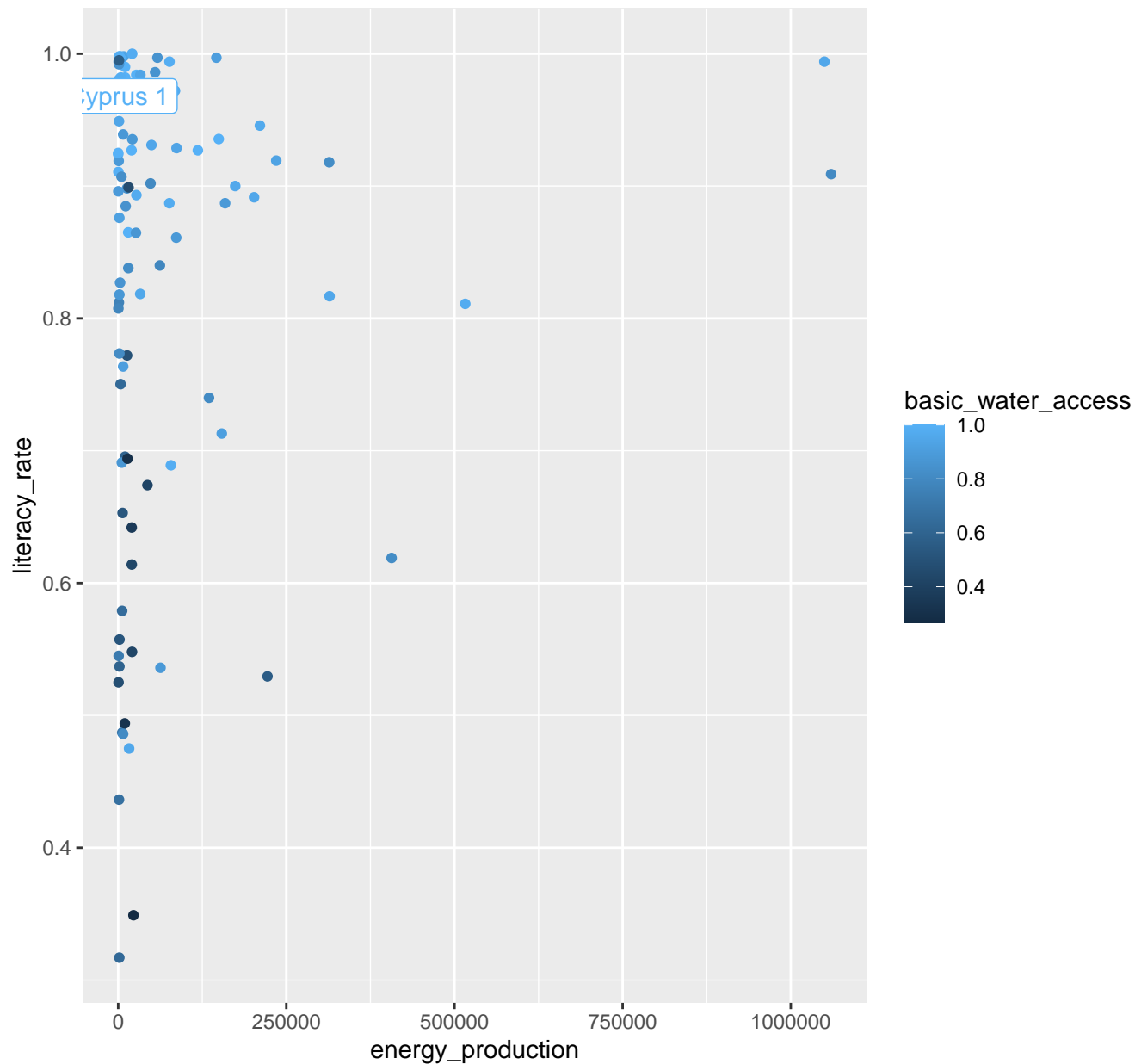


energy_production vs life_expectancy

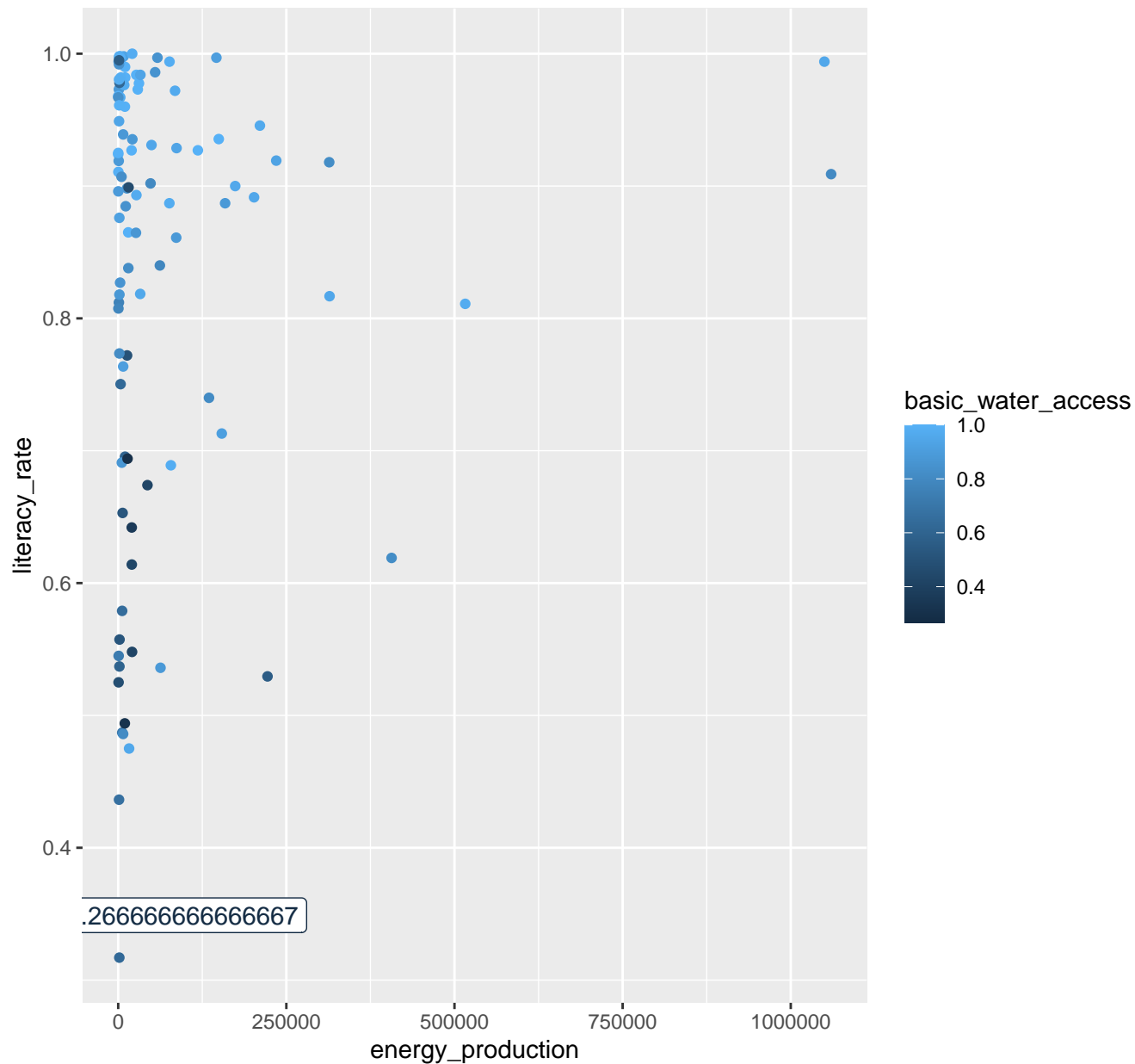
colored and labeled by under_5_population



energy_production vs literacy_rate
colored and labeled by basic_water_access

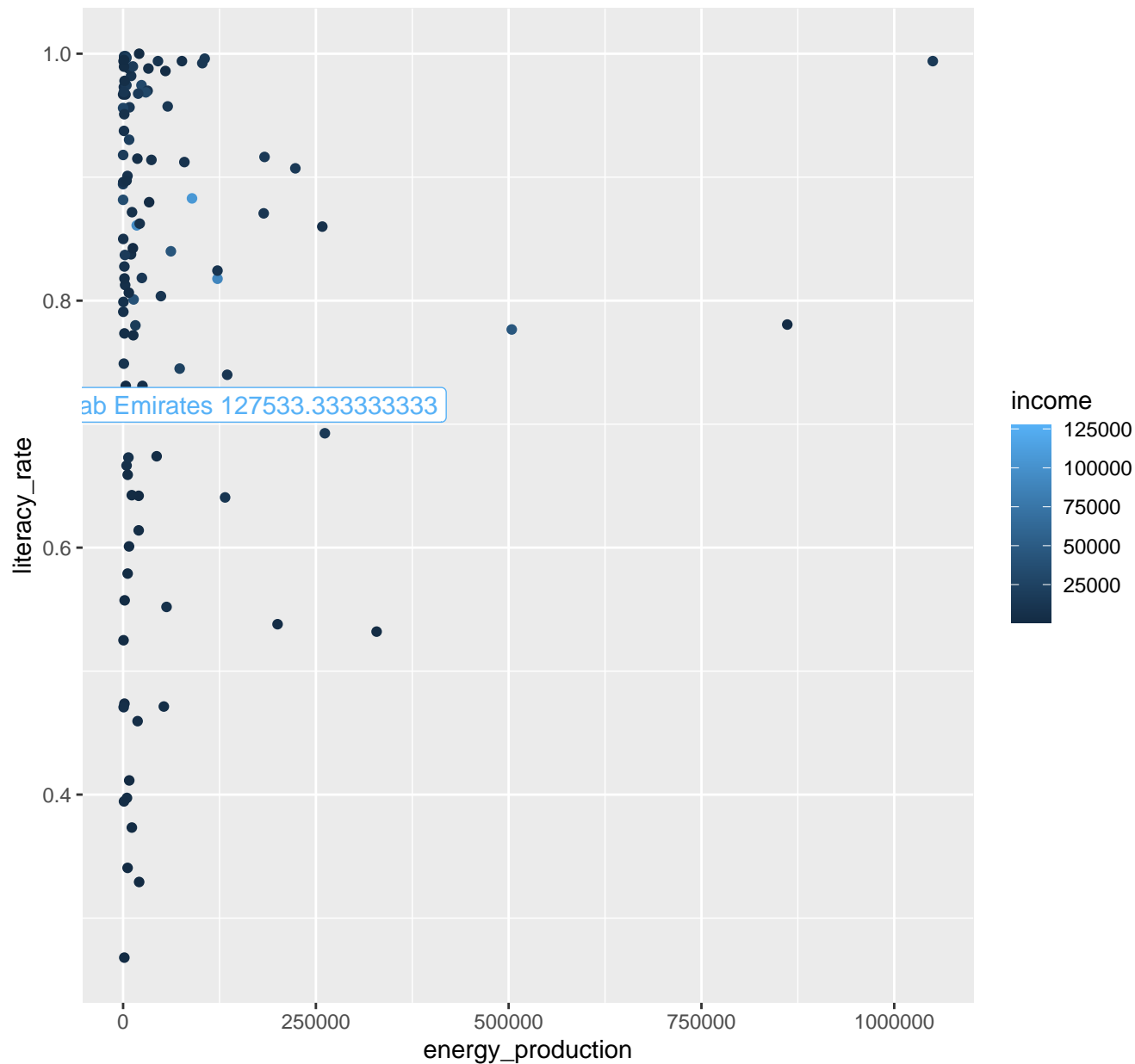


energy_production vs literacy_rate
colored and labeled by basic_water_access



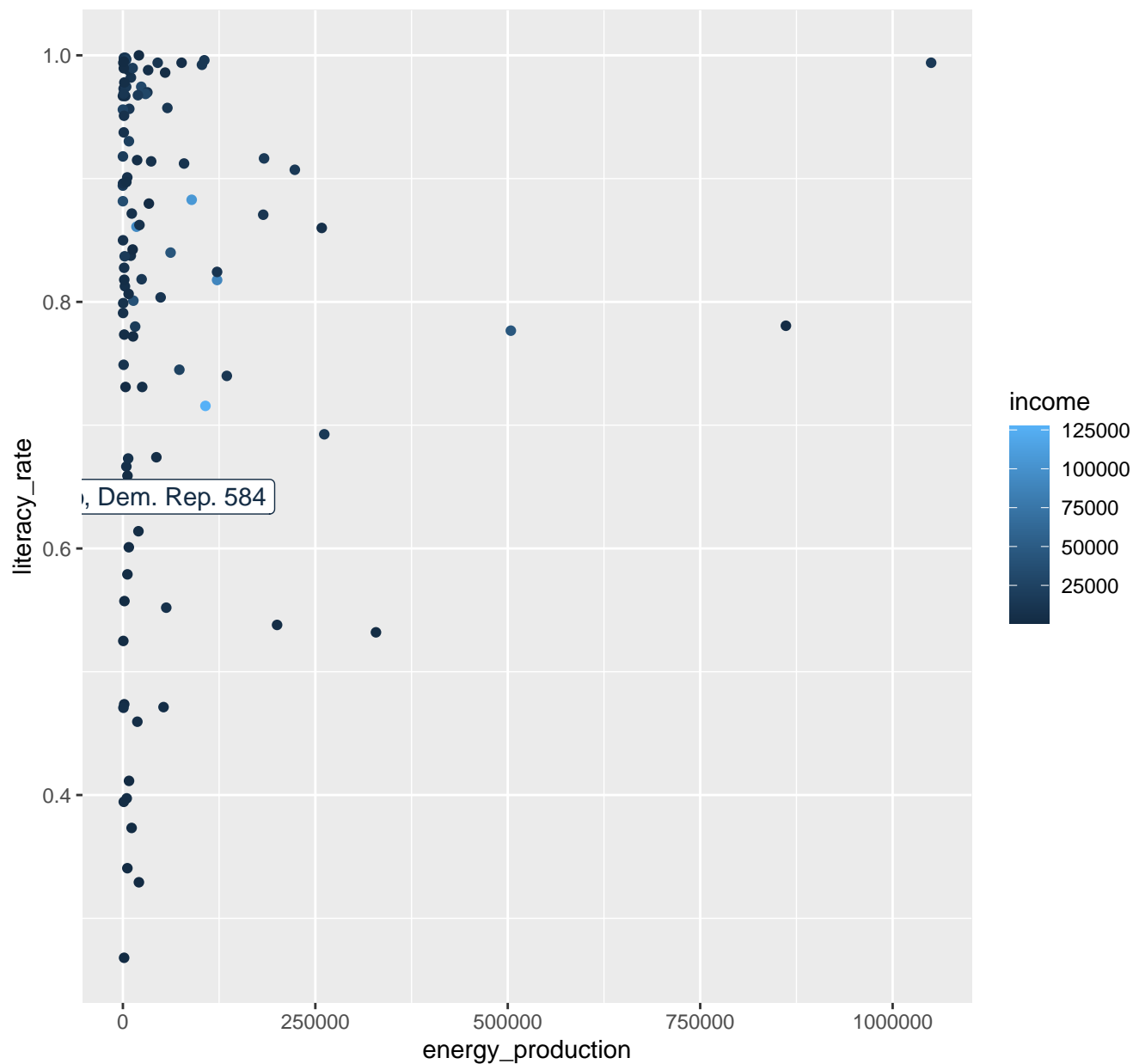
energy_production vs literacy_rate

colored and labeled by income



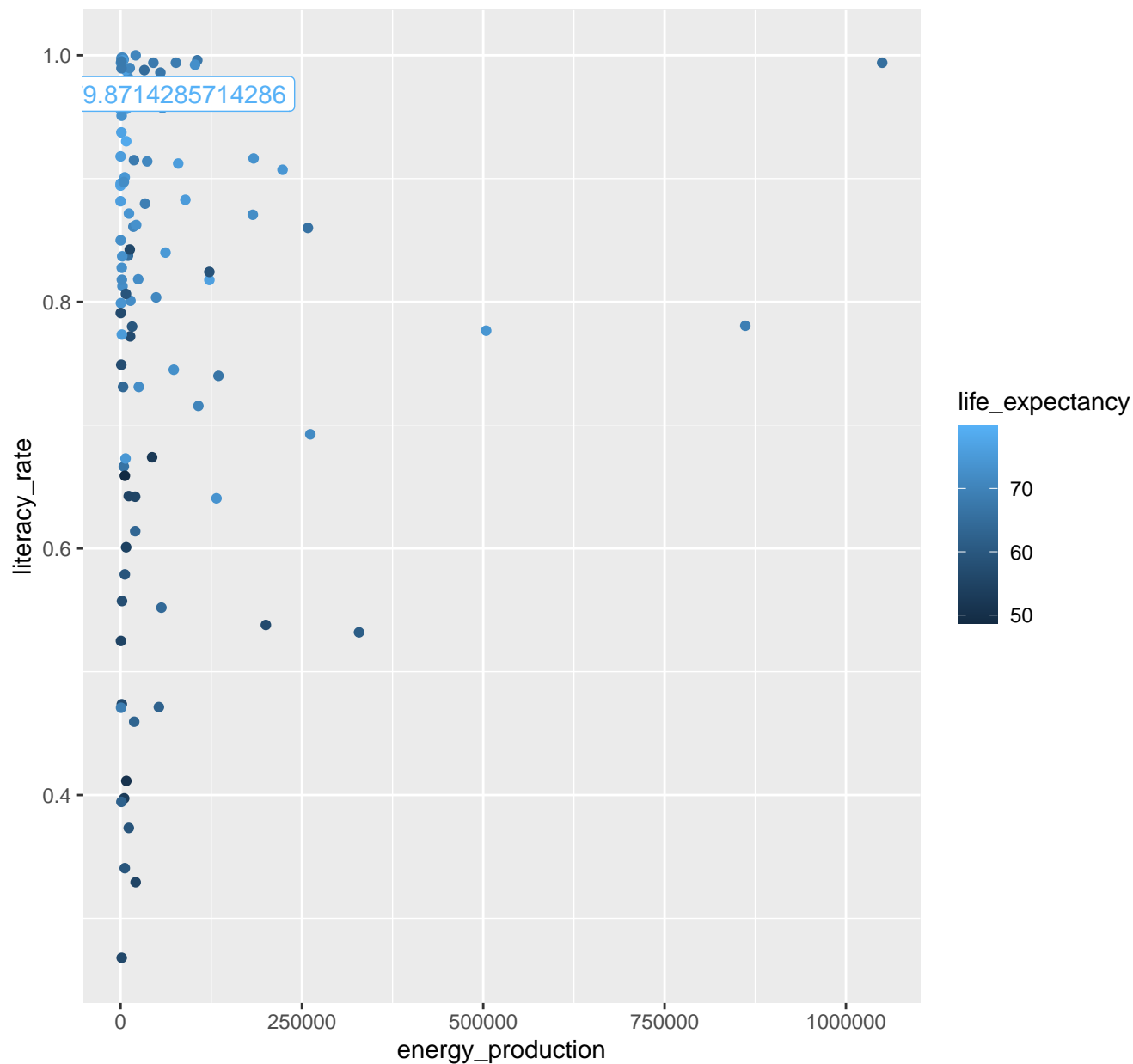
energy_production vs literacy_rate

colored and labeled by income



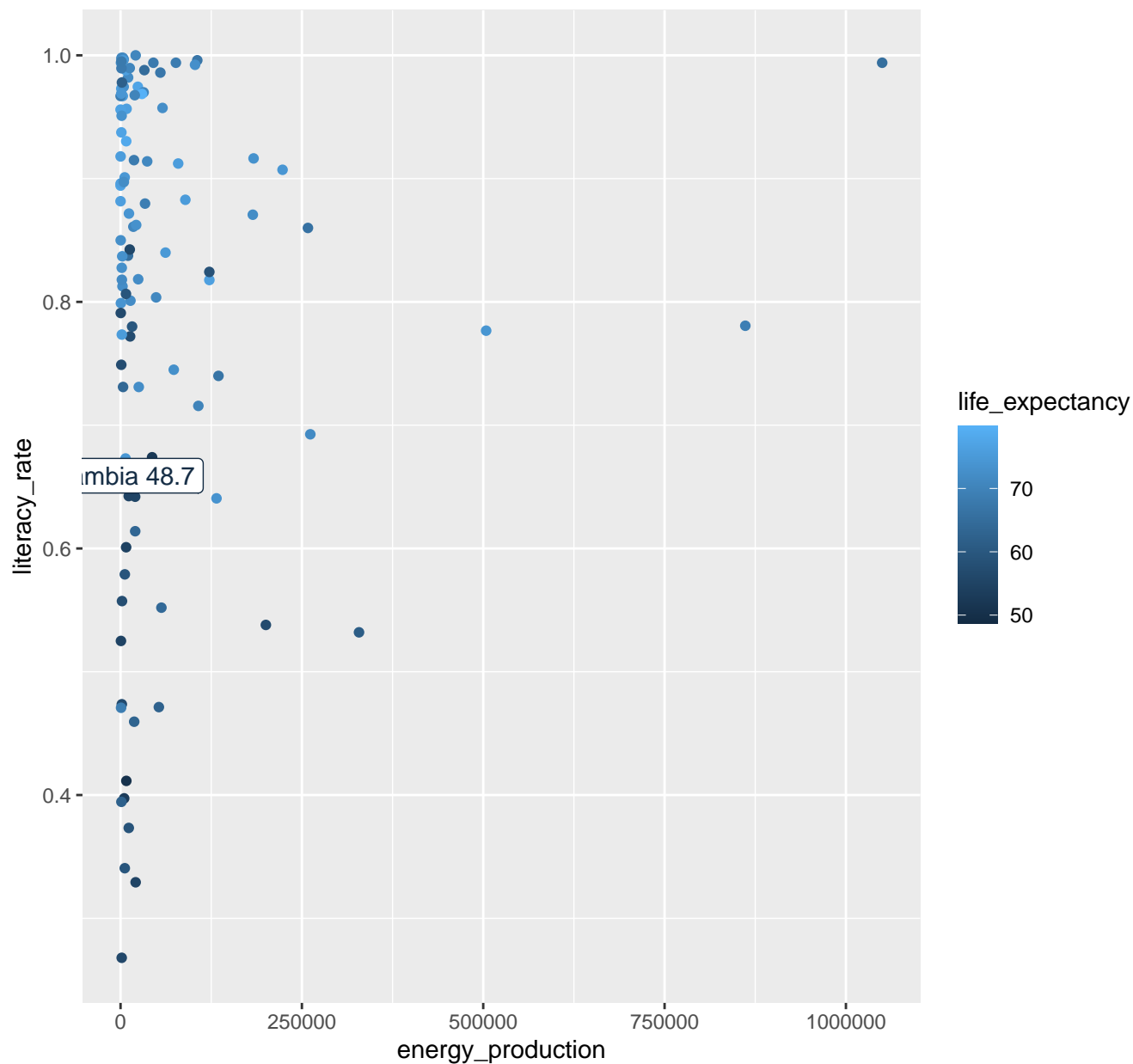
energy_production vs literacy_rate

colored and labeled by life_expectancy

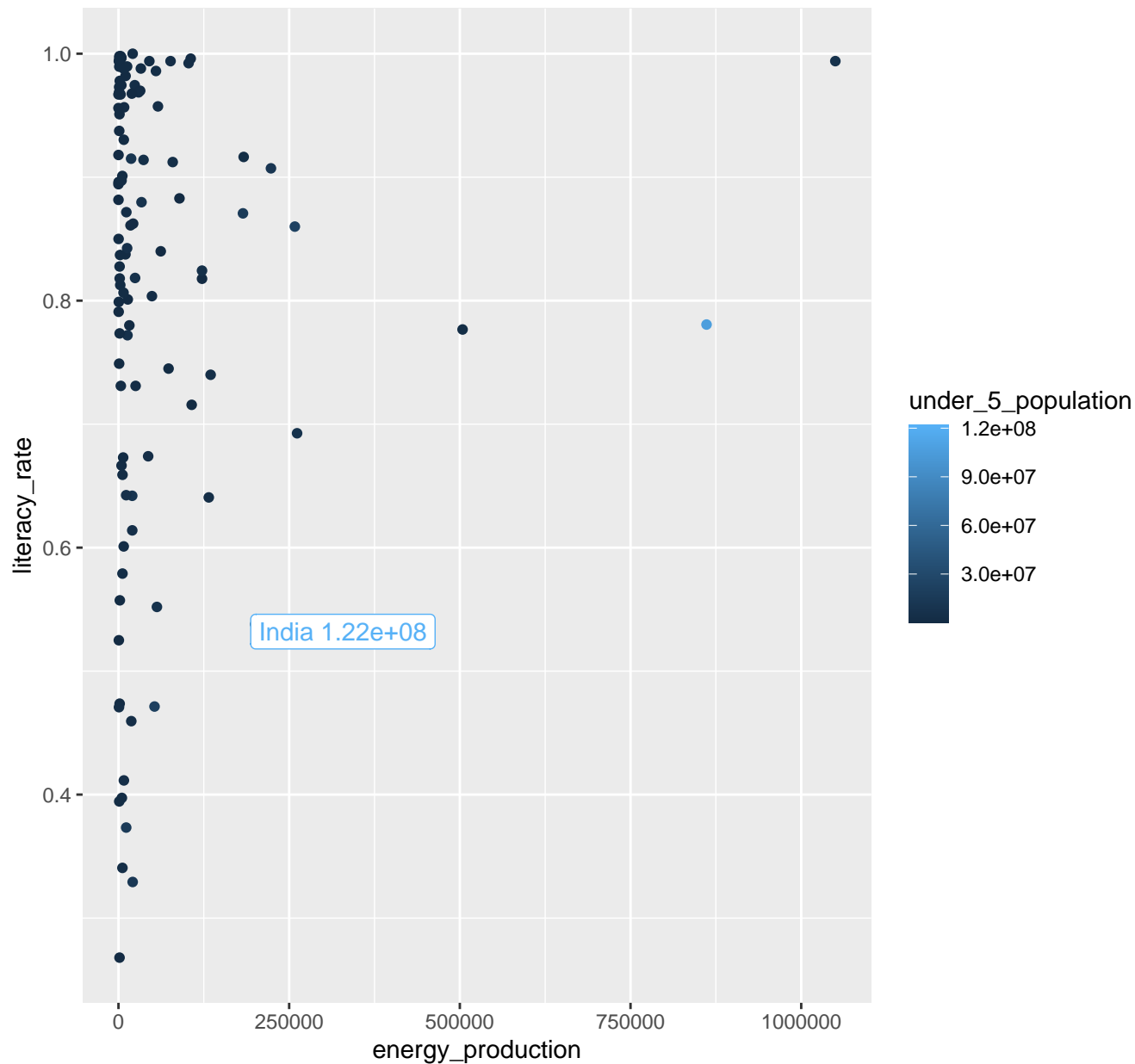


energy_production vs literacy_rate

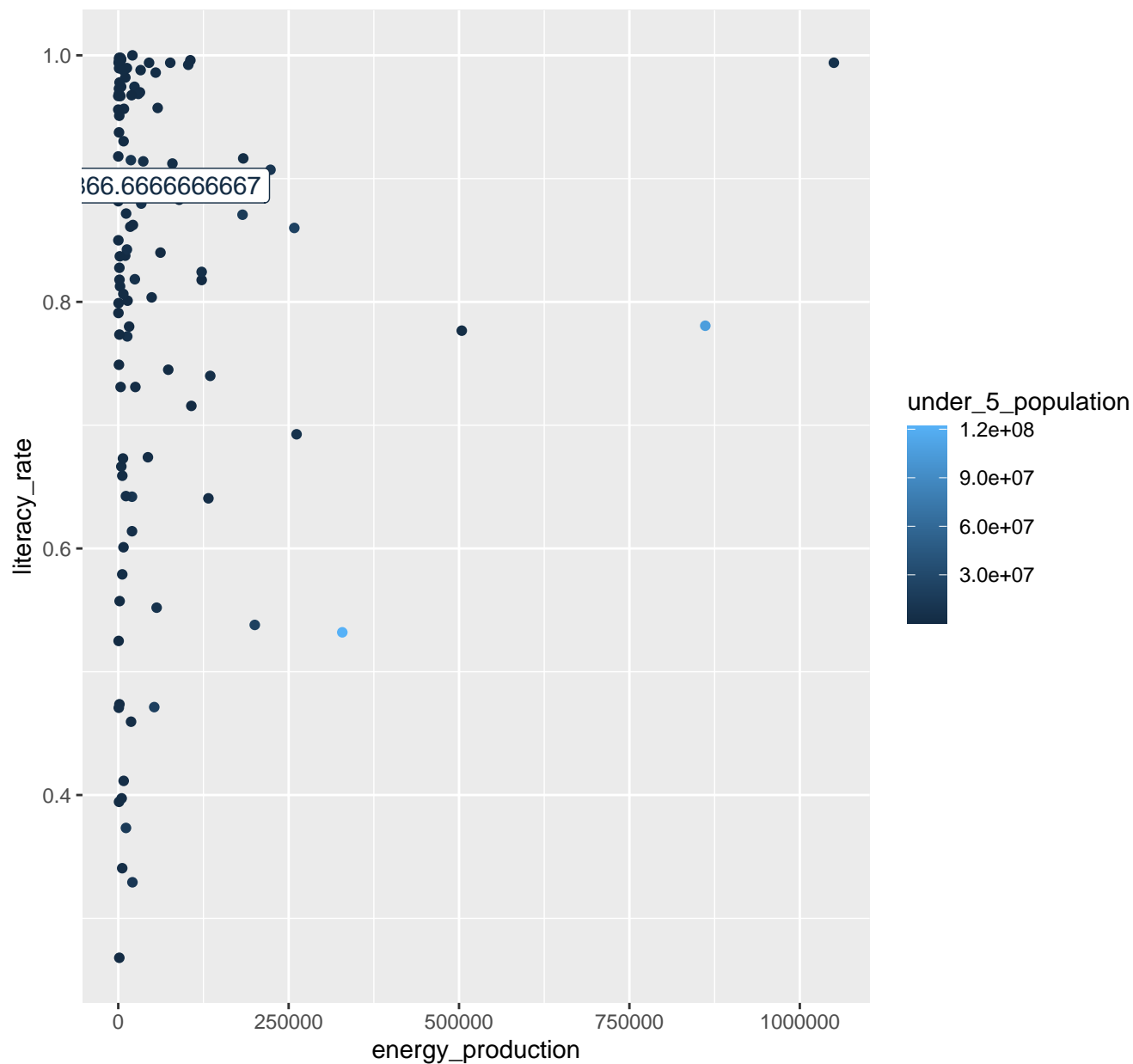
colored and labeled by life_expectancy



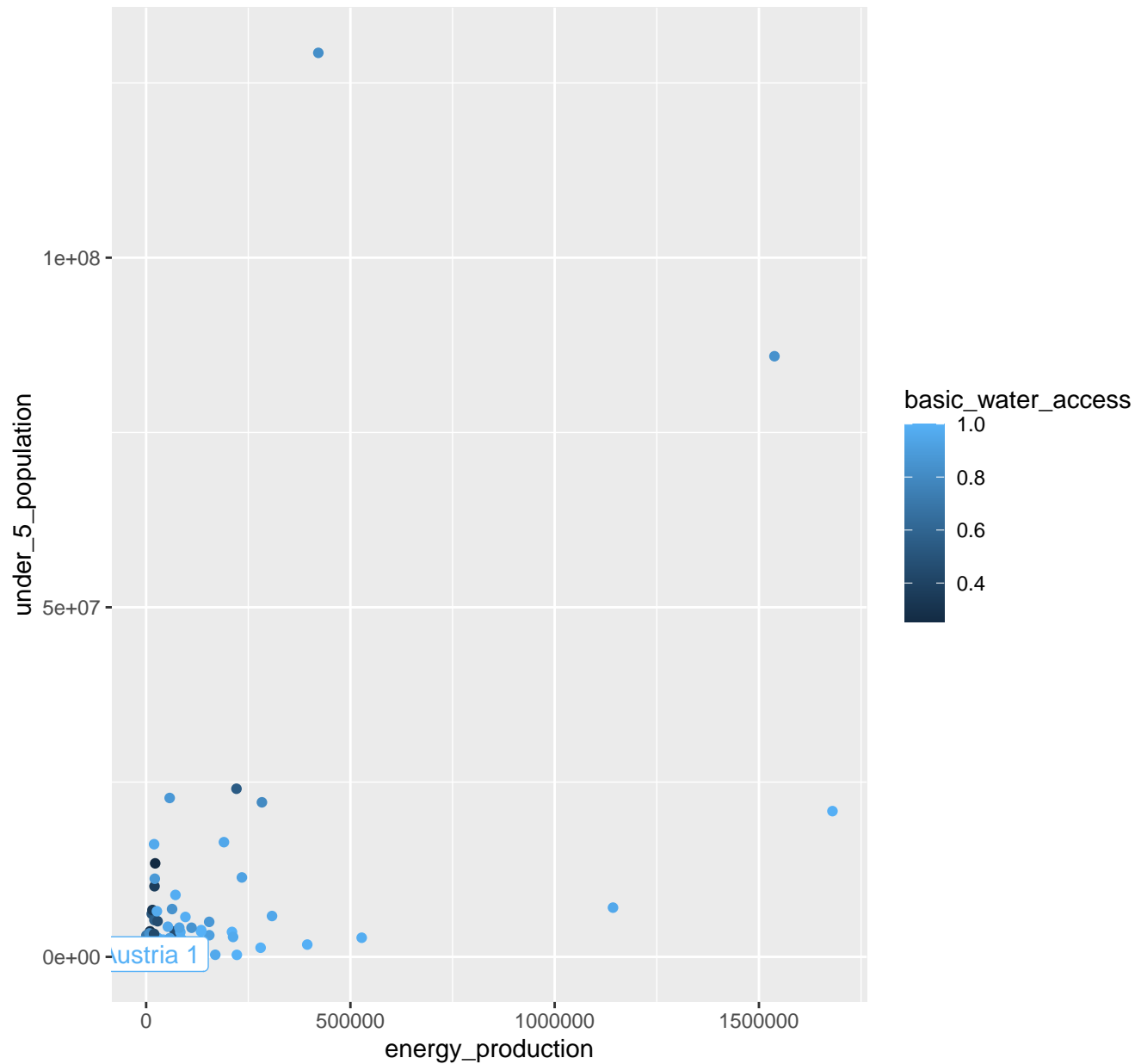
energy_production vs literacy_rate
colored and labeled by under_5_population



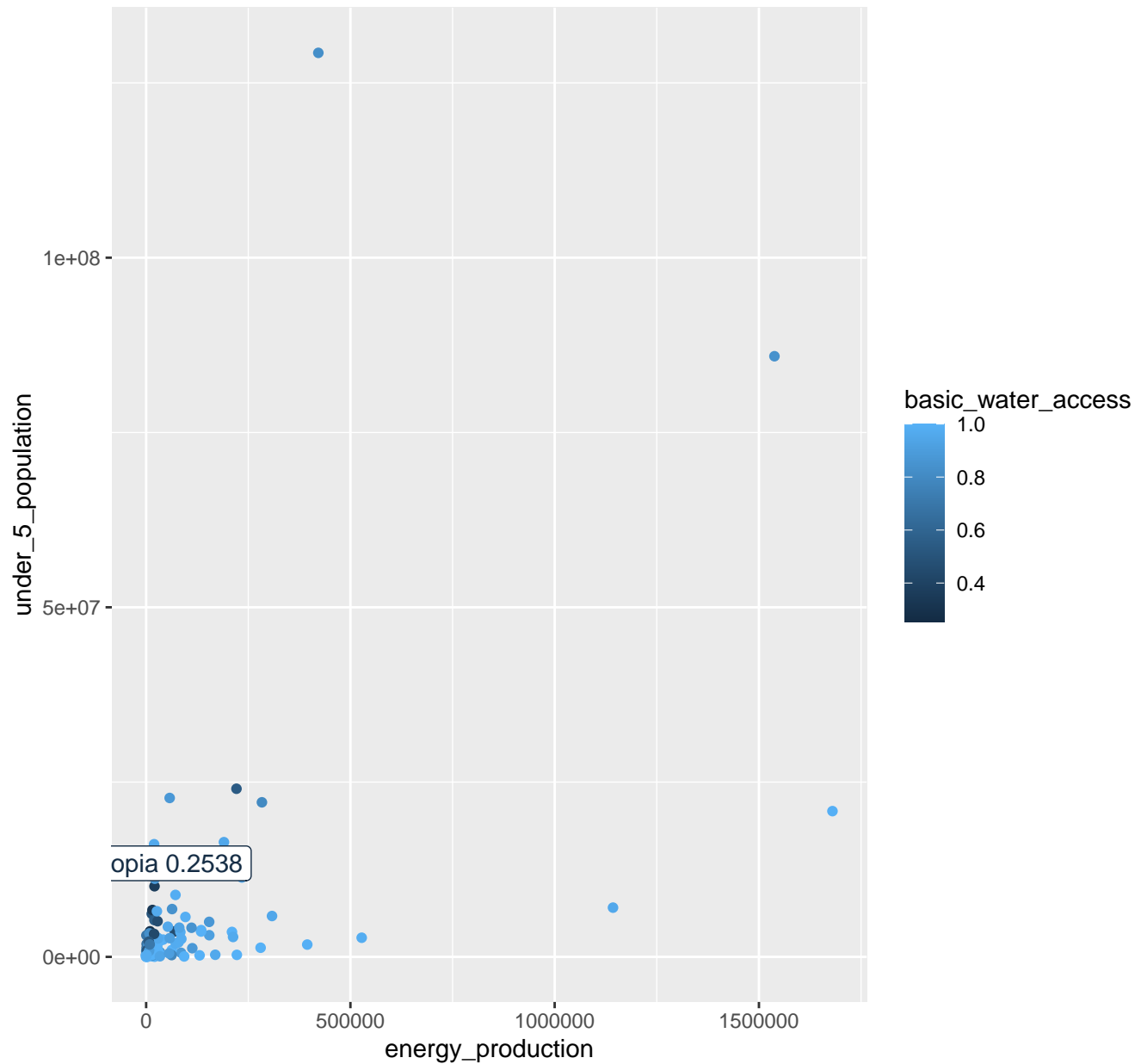
energy_production vs literacy_rate
colored and labeled by under_5_population



energy_production vs under_5_population
colored and labeled by basic_water_access

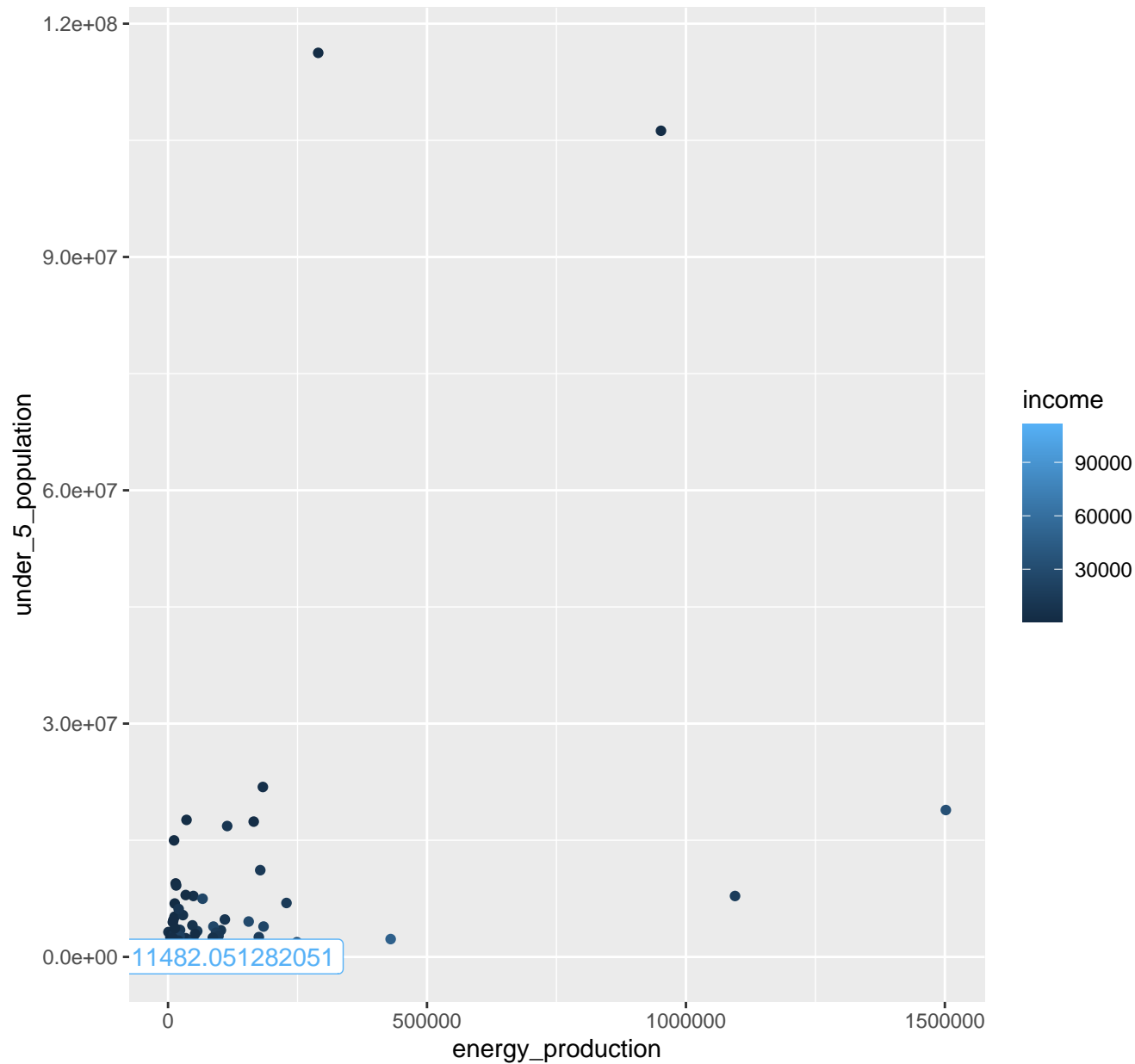


energy_production vs under_5_population
colored and labeled by basic_water_access



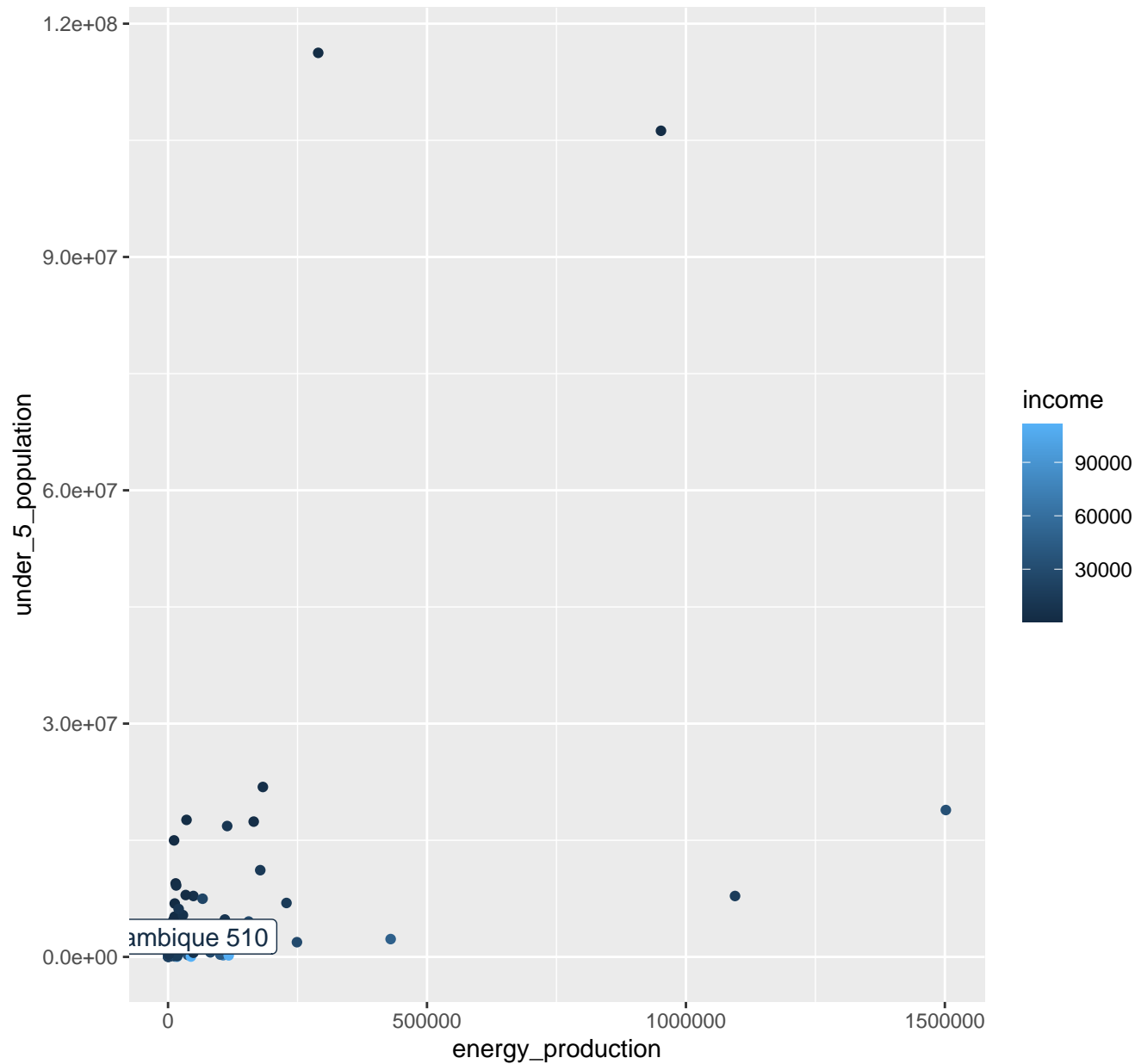
energy_production vs under_5_population

colored and labeled by income

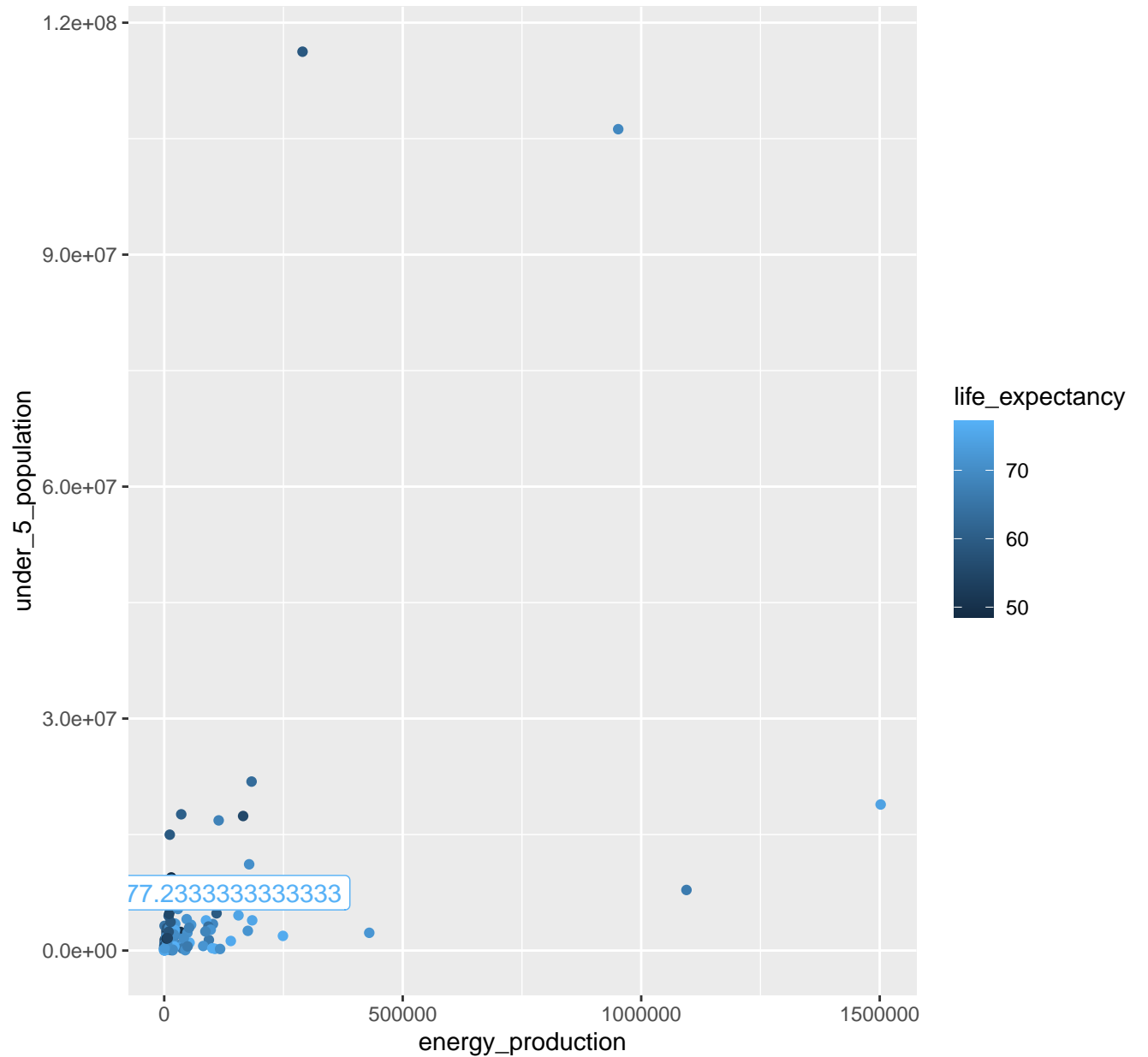


energy_production vs under_5_population

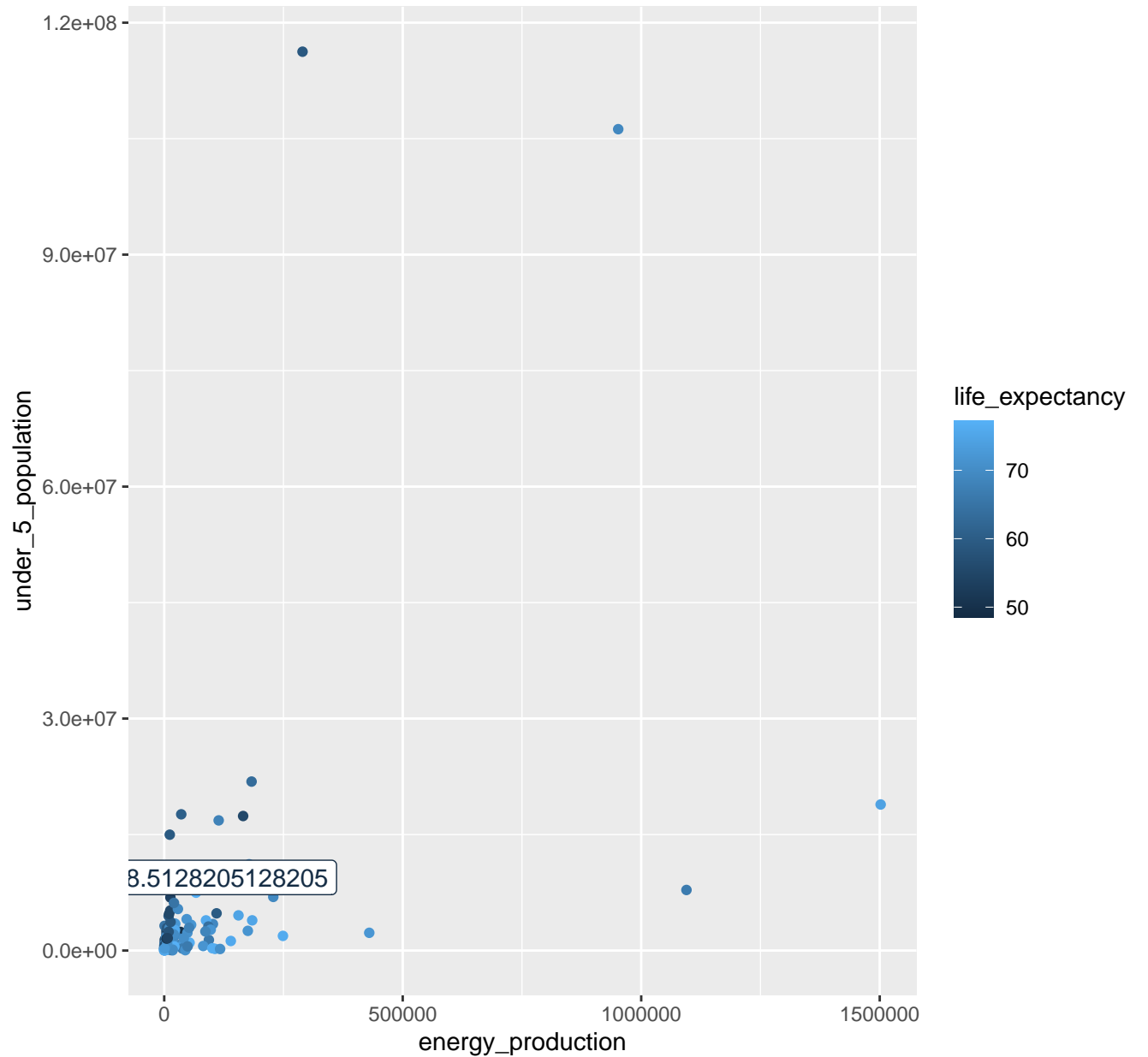
colored and labeled by income



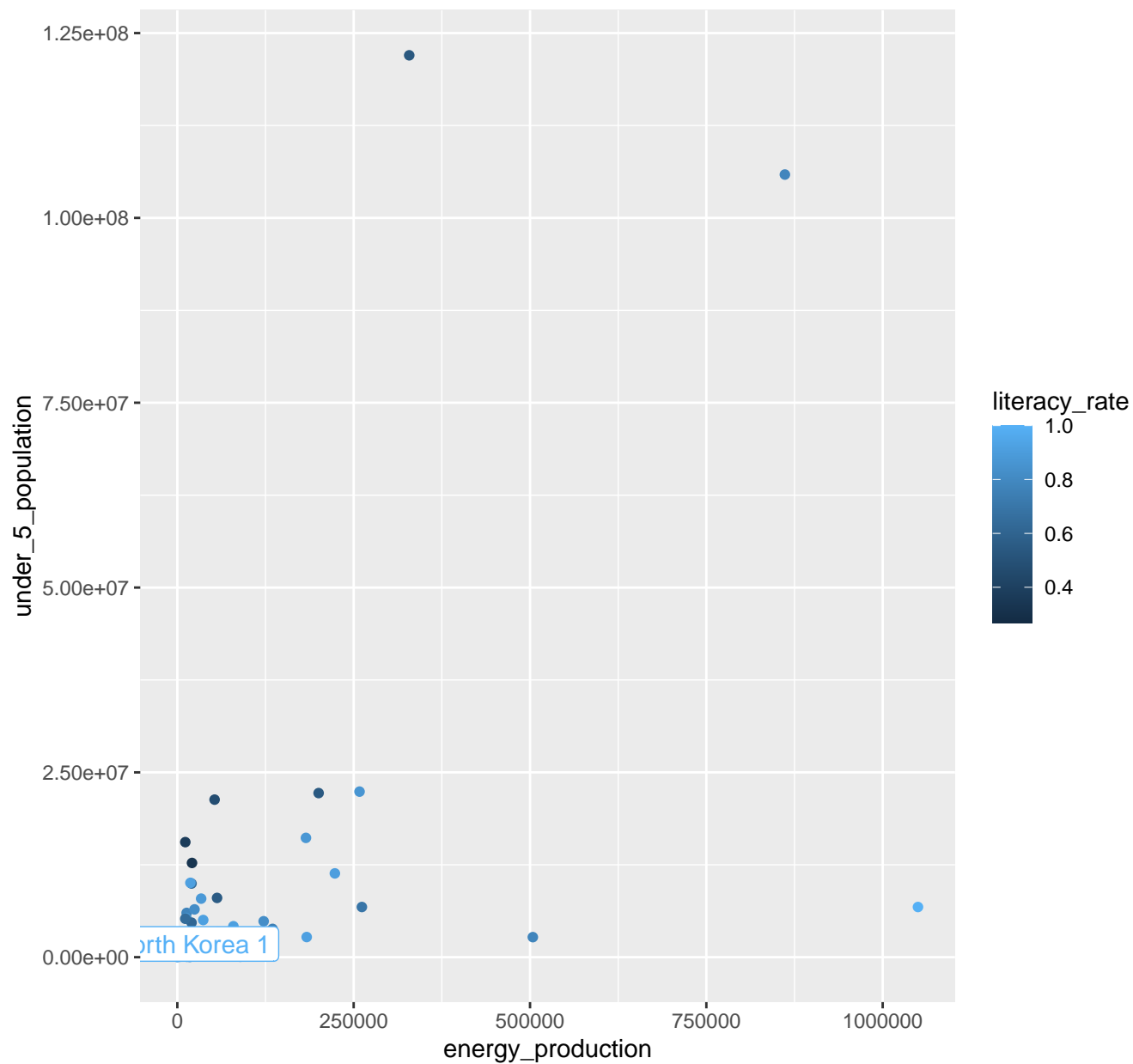
energy_production vs under_5_population
colored and labeled by life_expectancy



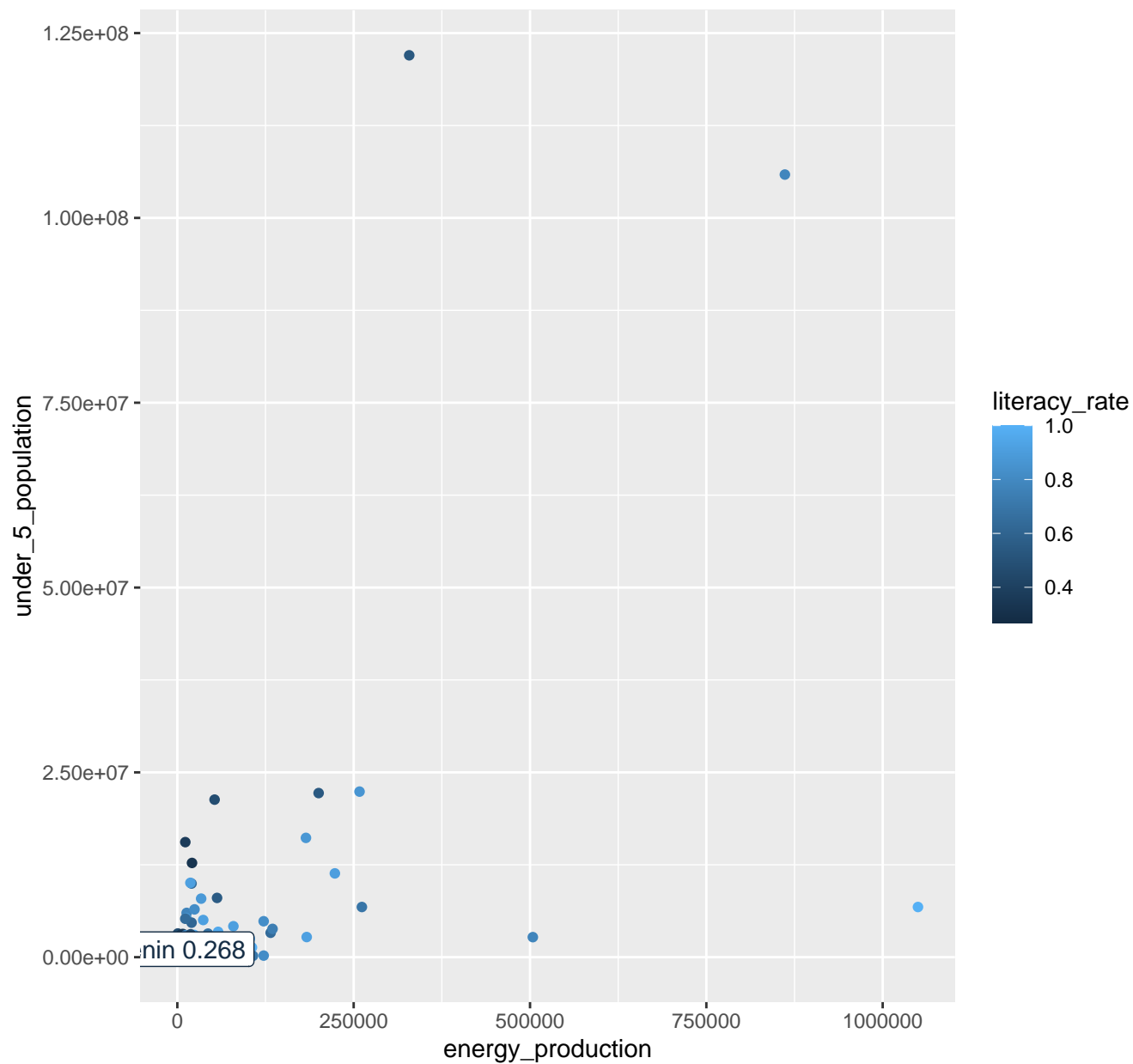
energy_production vs under_5_population
colored and labeled by life_expectancy



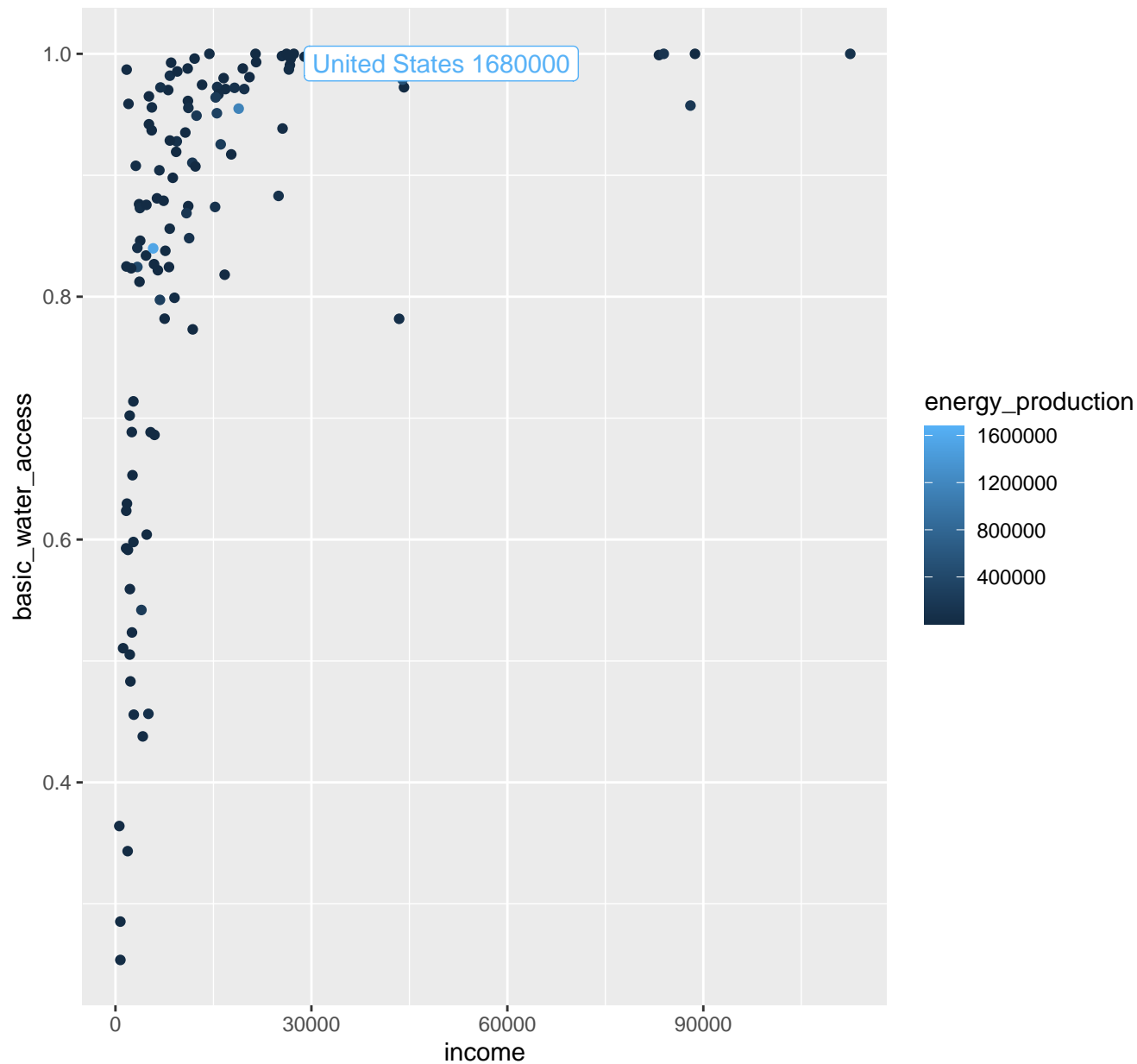
colored and labeled by literacy_rate



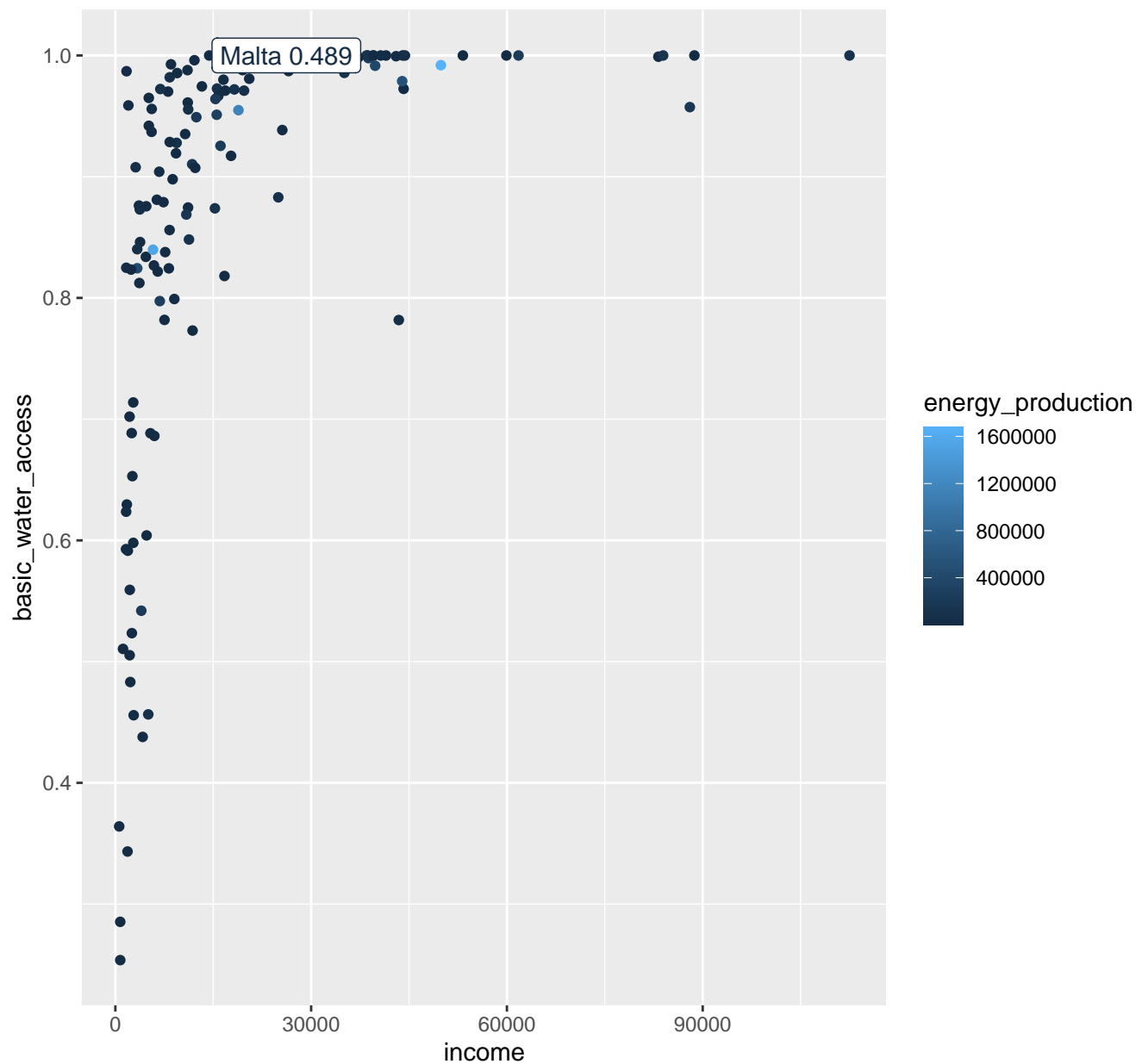
colored and labeled by literacy_rate



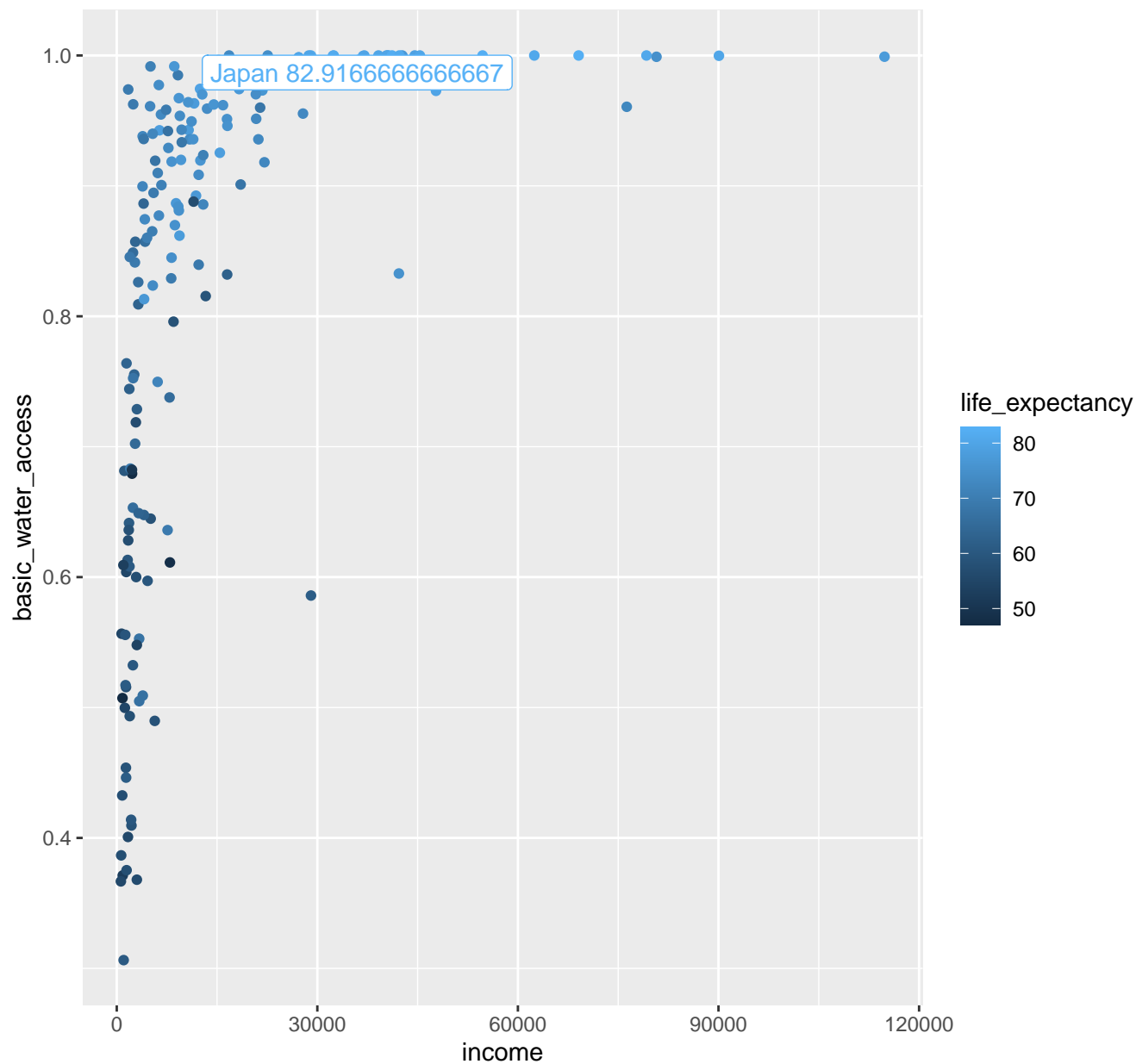
income vs basic_water_access
colored and labeled by energy_production



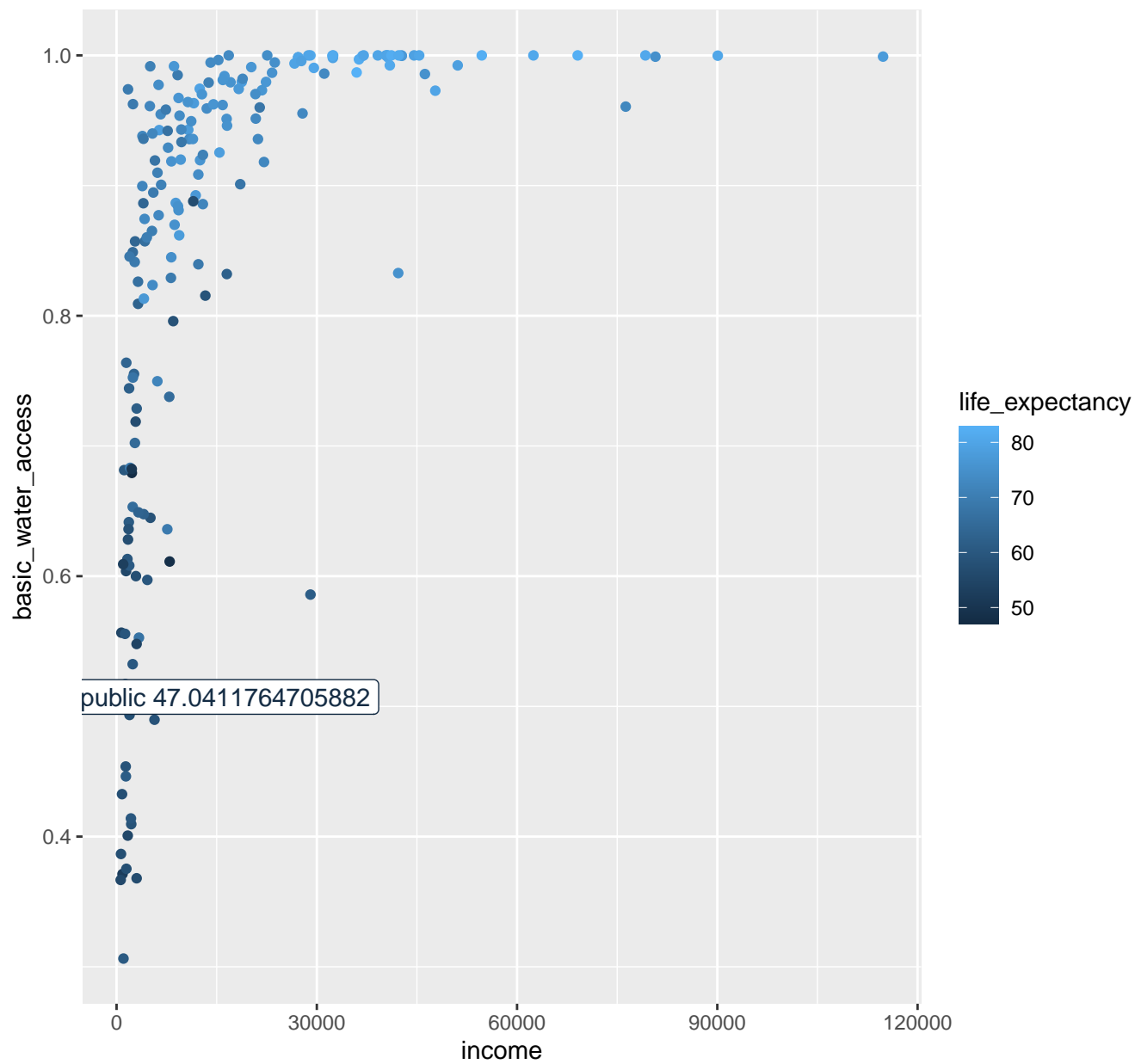
income vs basic_water_access
colored and labeled by energy_production



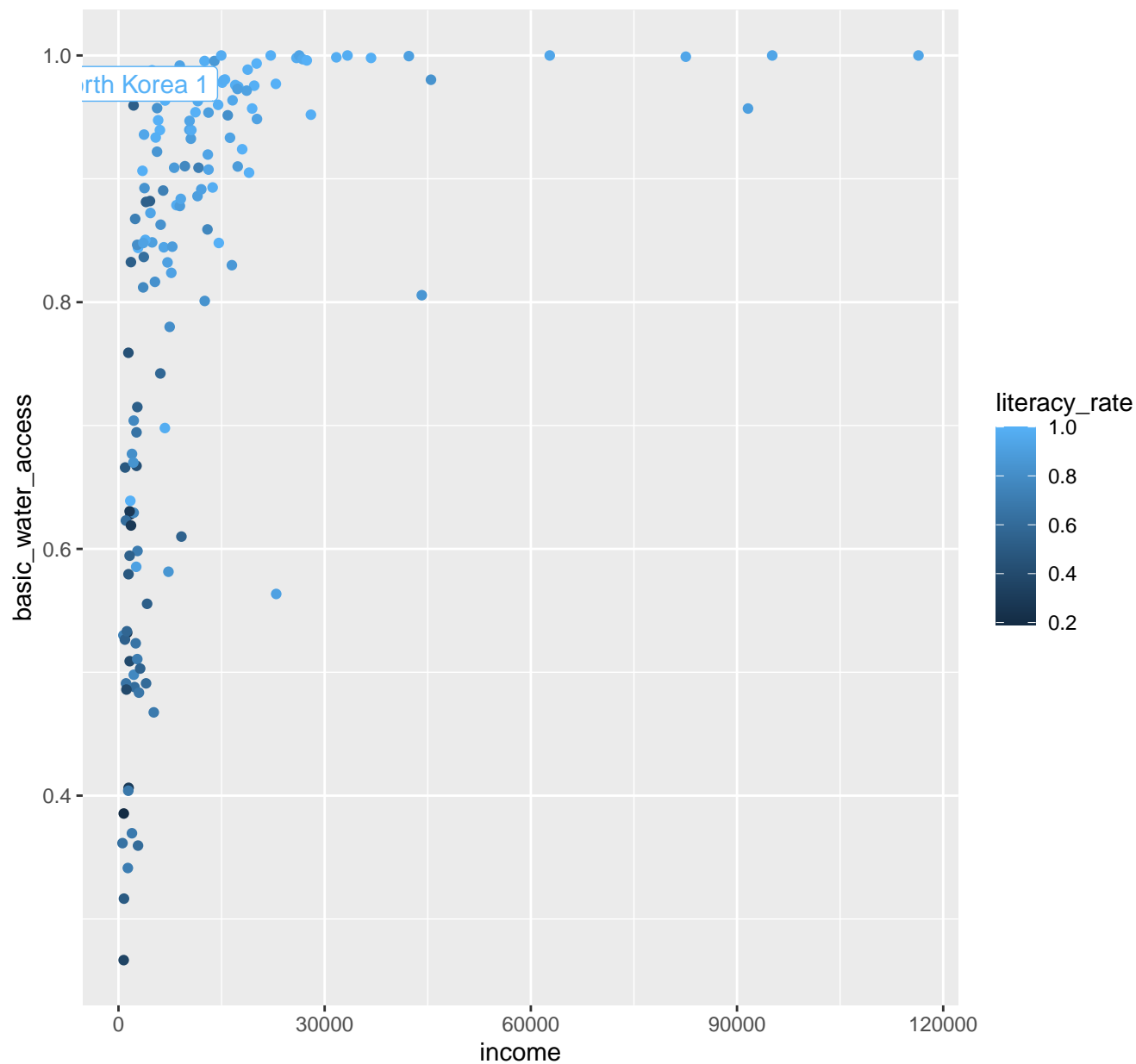
income vs basic_water_access
colored and labeled by life_expectancy



income vs basic_water_access
colored and labeled by life_expectancy

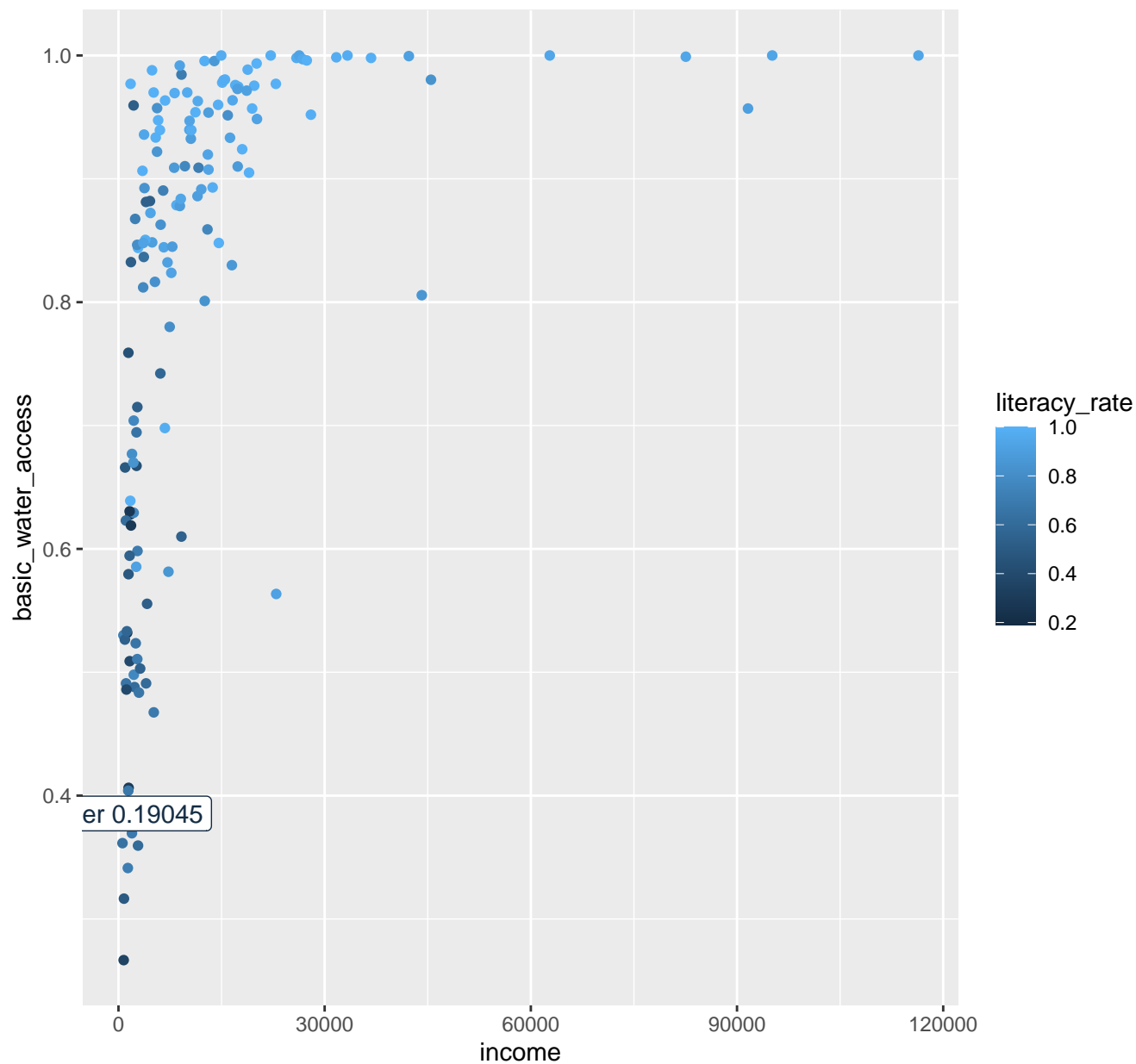


income vs basic_water_access
colored and labeled by literacy_rate

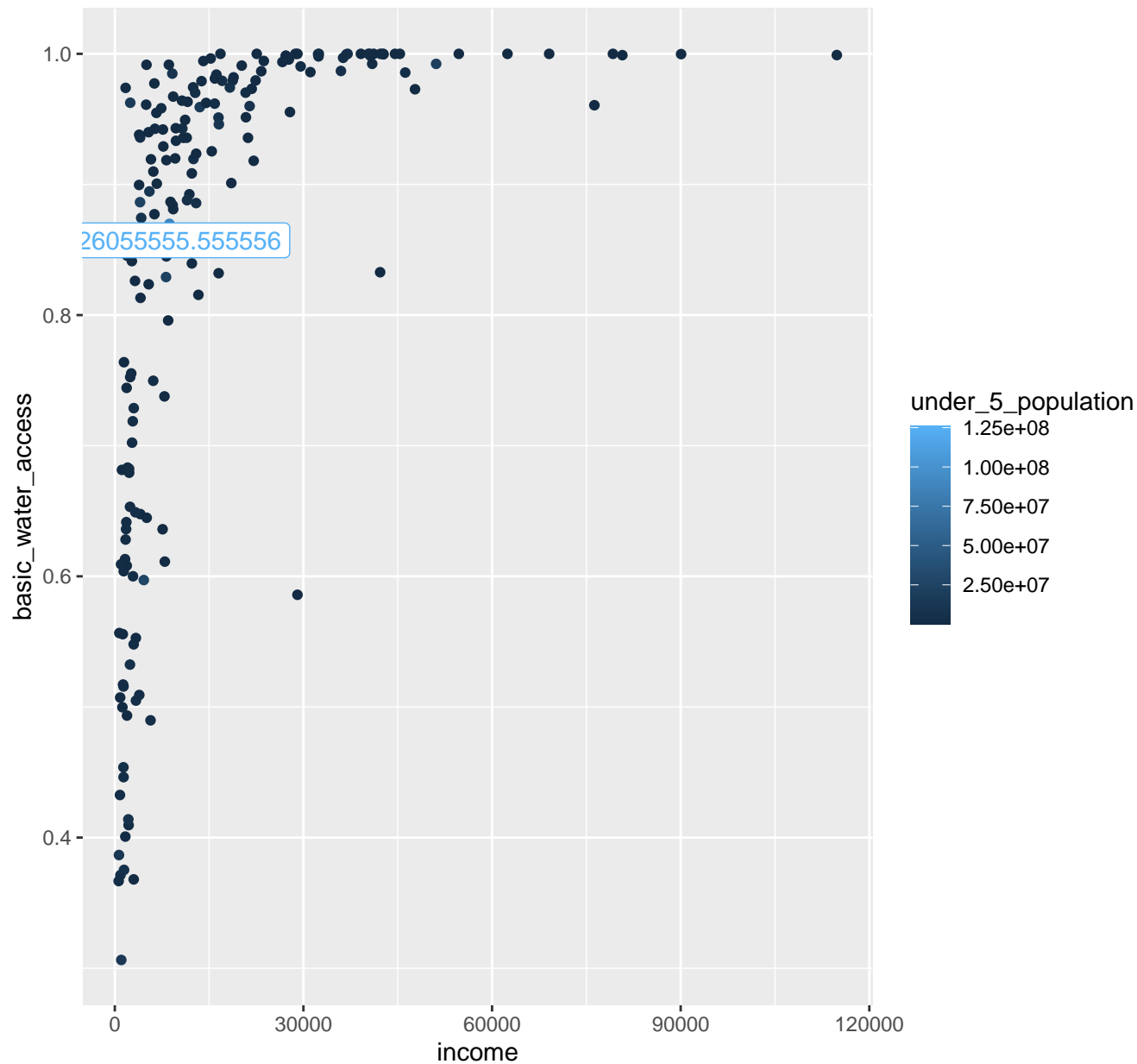


income vs basic_water_access

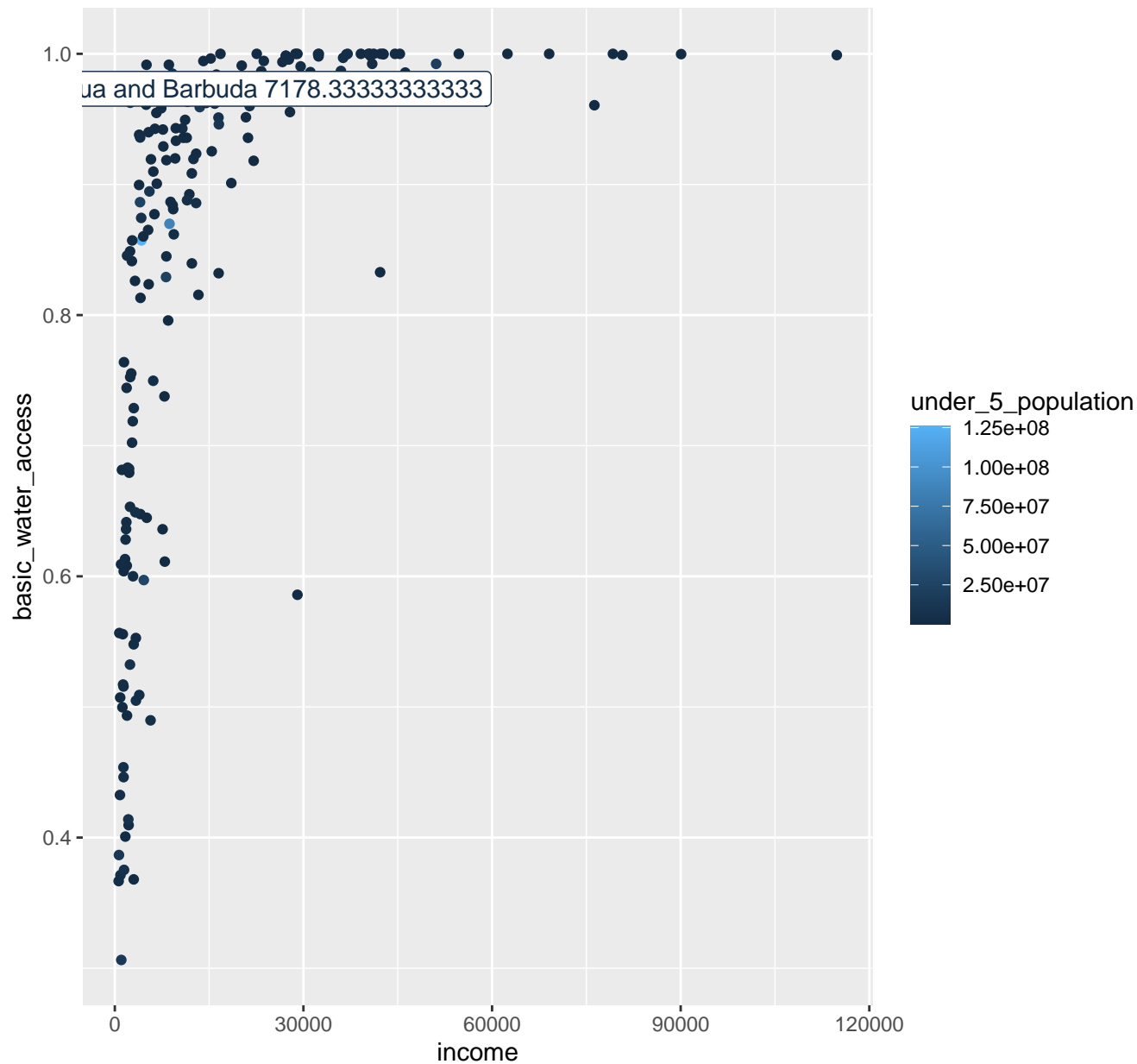
colored and labeled by literacy_rate



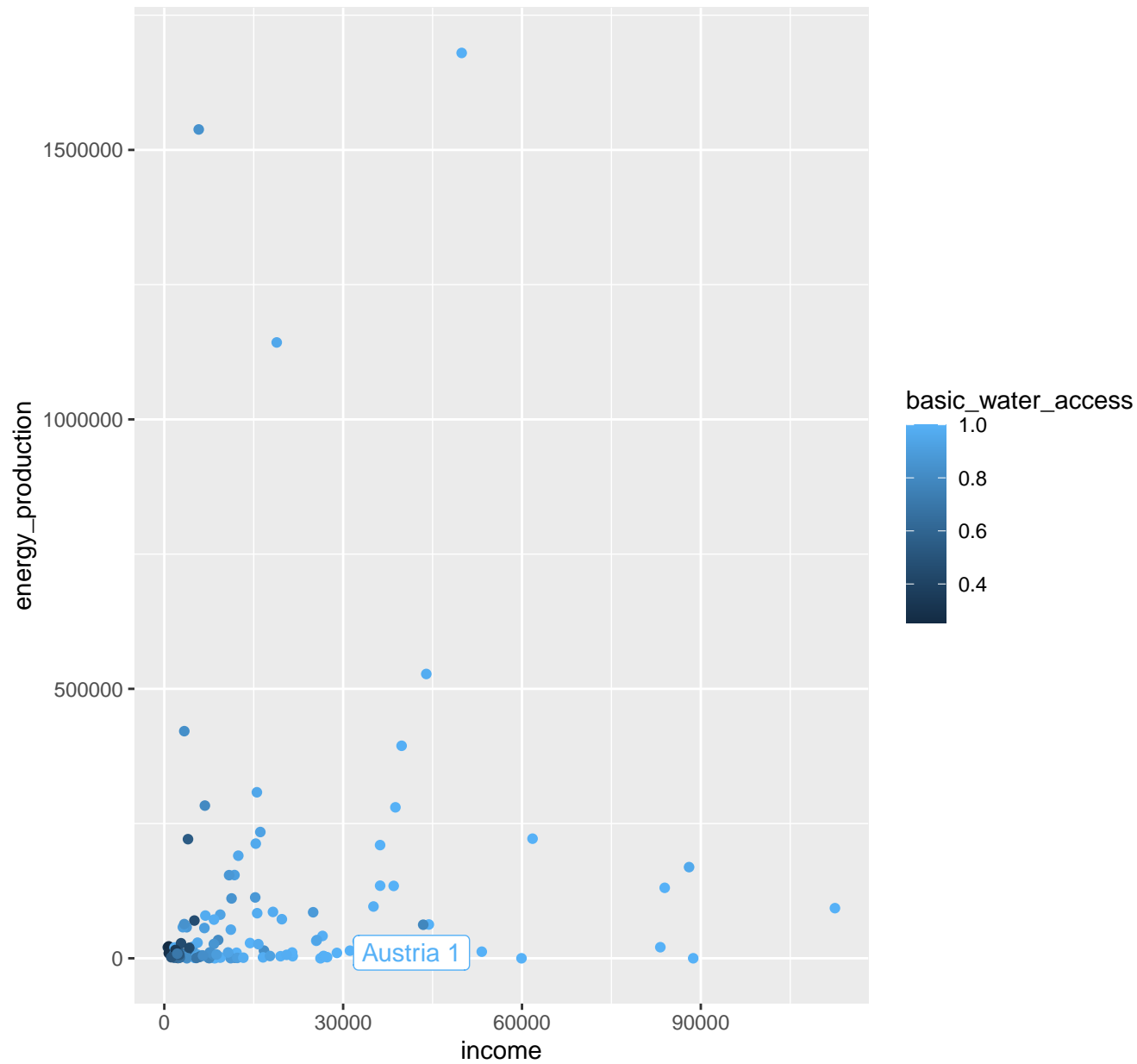
income vs basic_water_access
colored and labeled by under_5_population



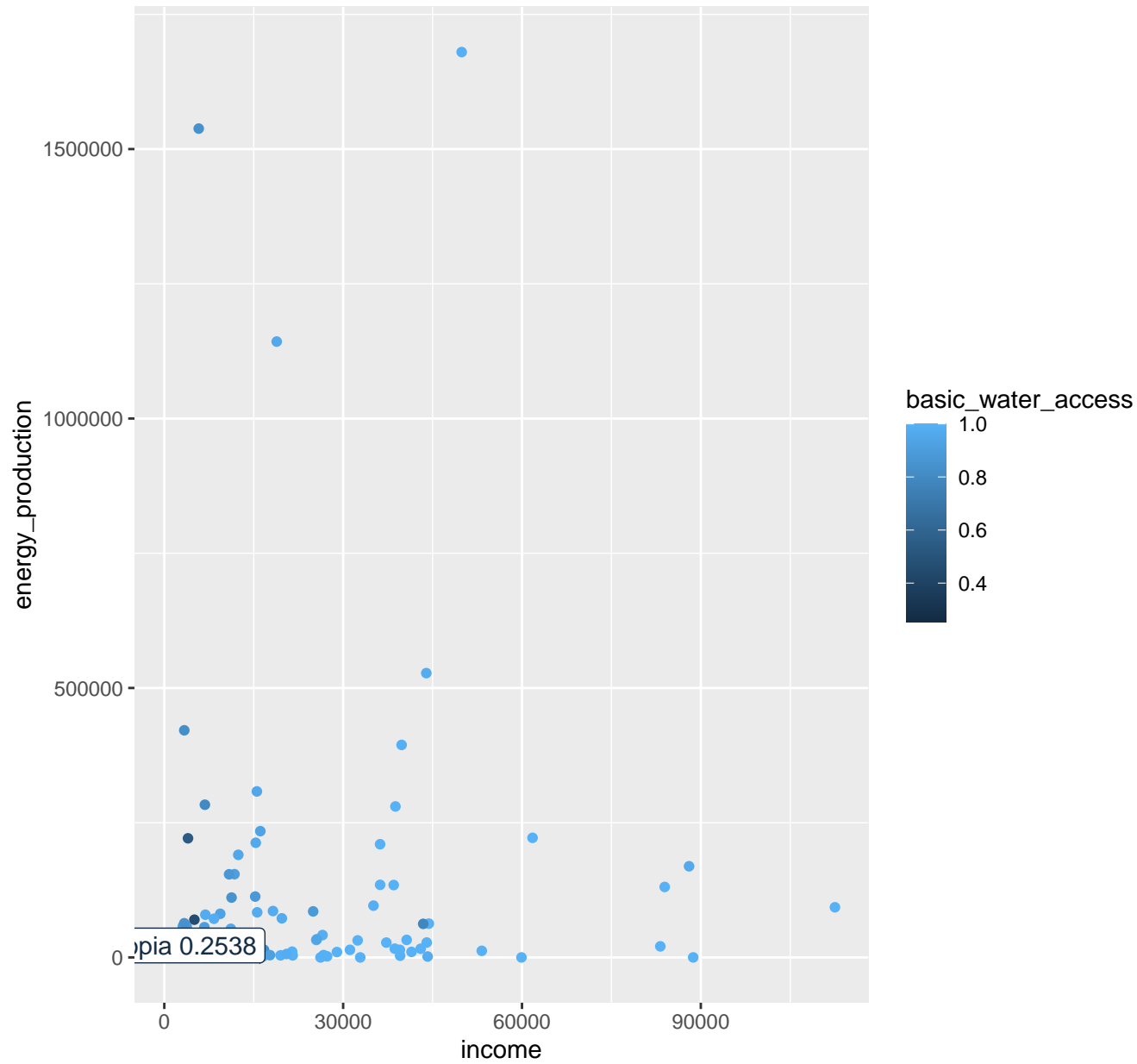
income vs basic_water_access
colored and labeled by under_5_population



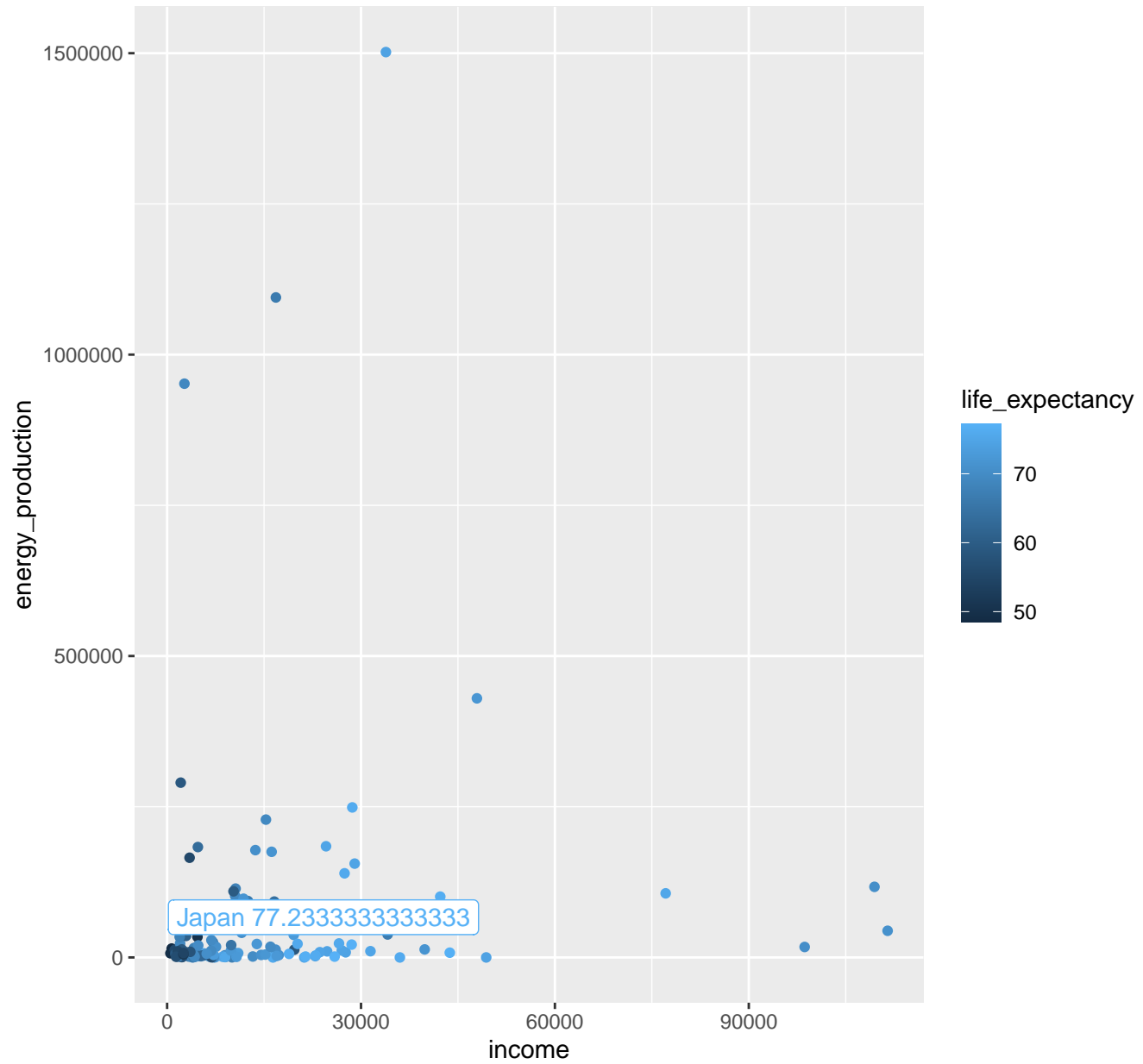
income vs energy_production
colored and labeled by basic_water_access



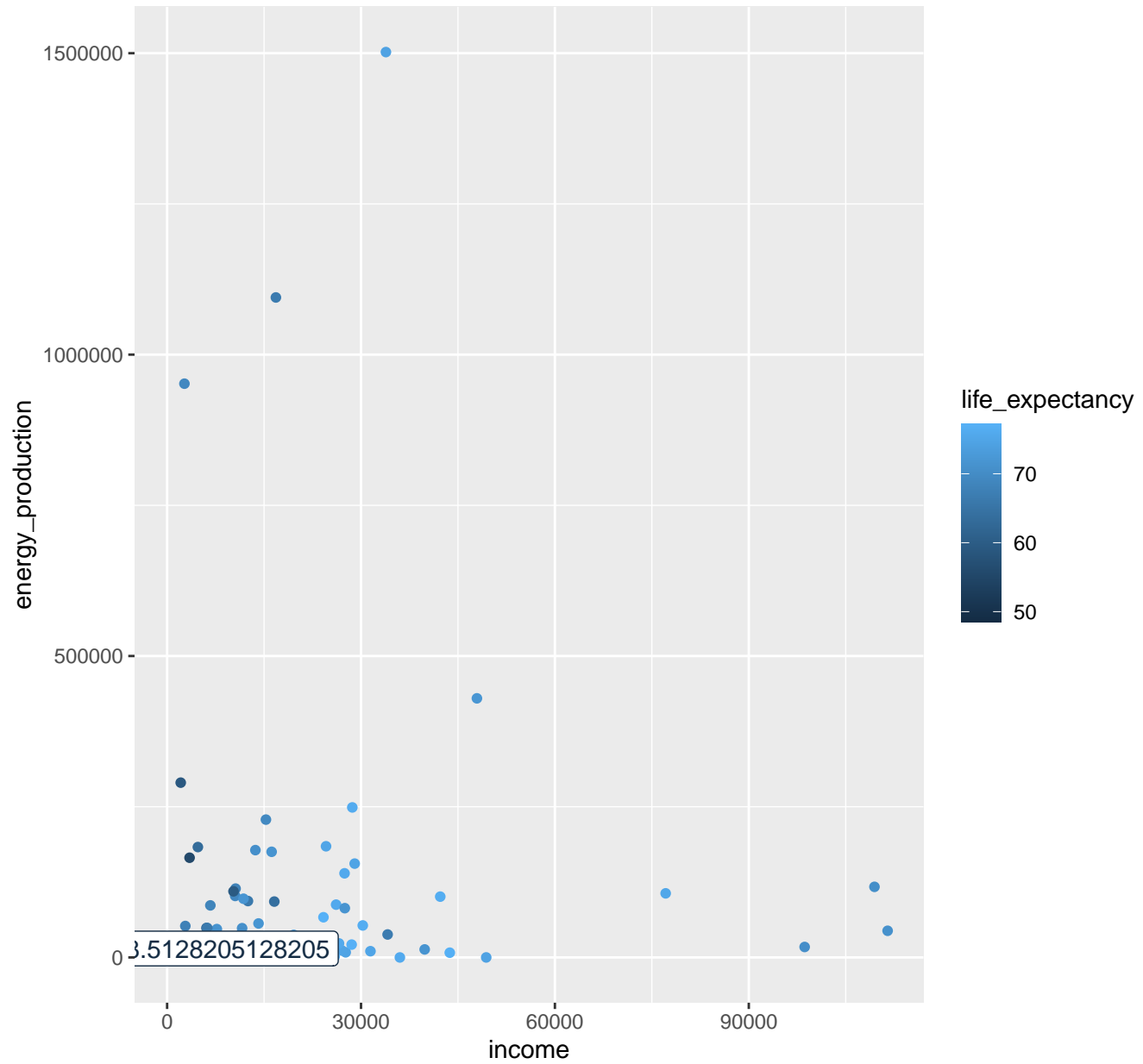
income vs energy_production
colored and labeled by basic_water_access



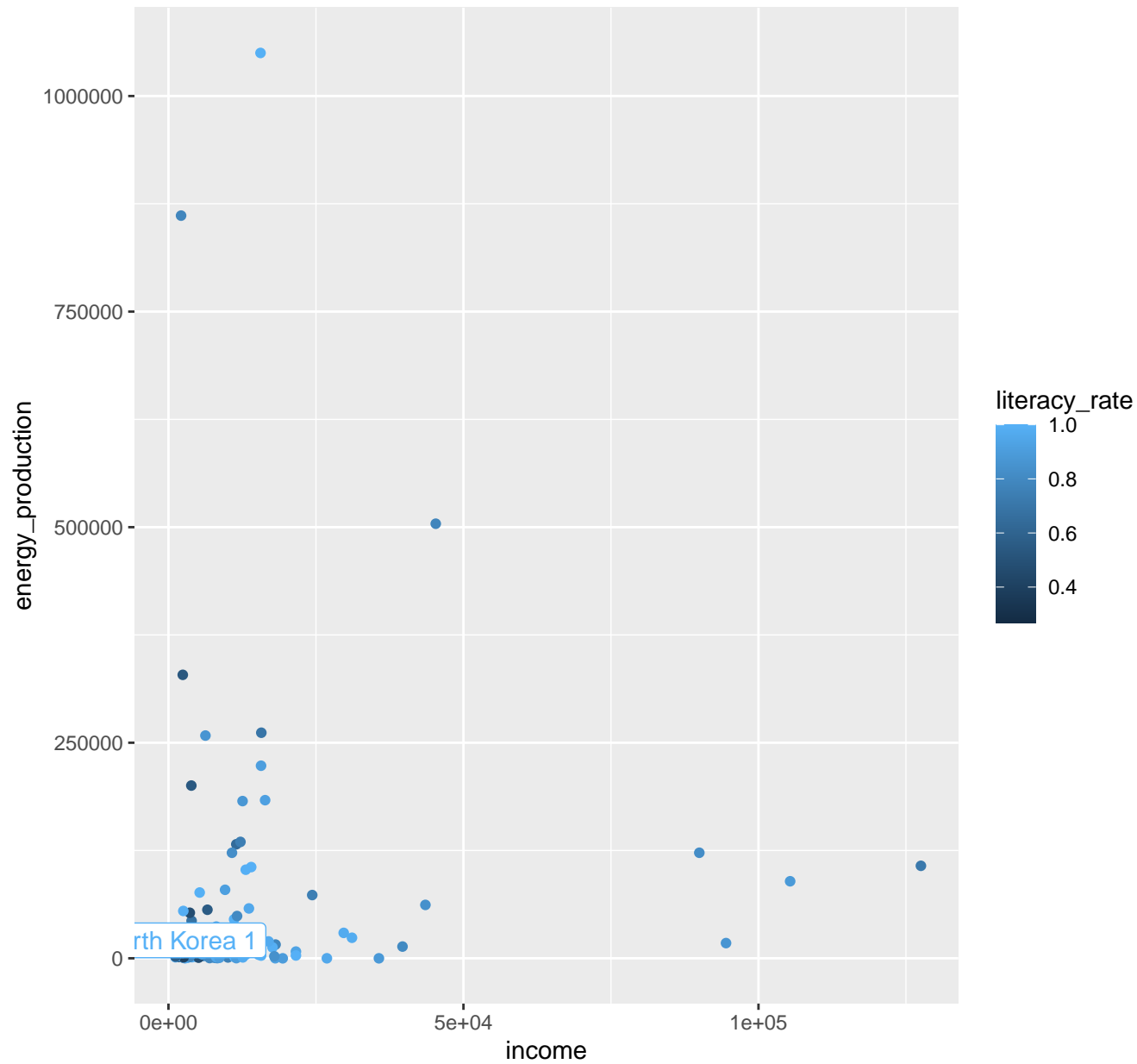
income vs energy_production
colored and labeled by life_expectancy



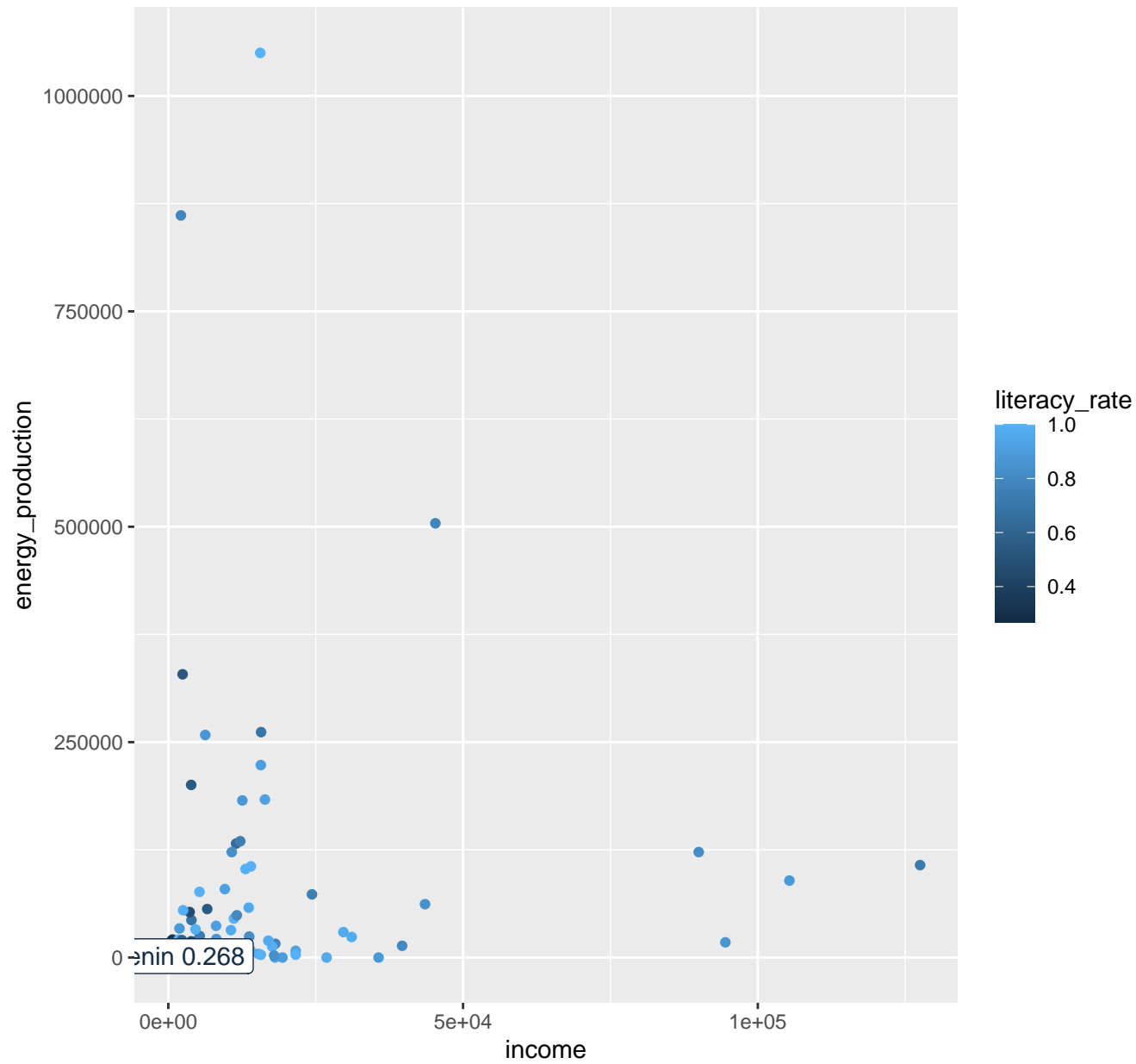
income vs energy_production
colored and labeled by life_expectancy



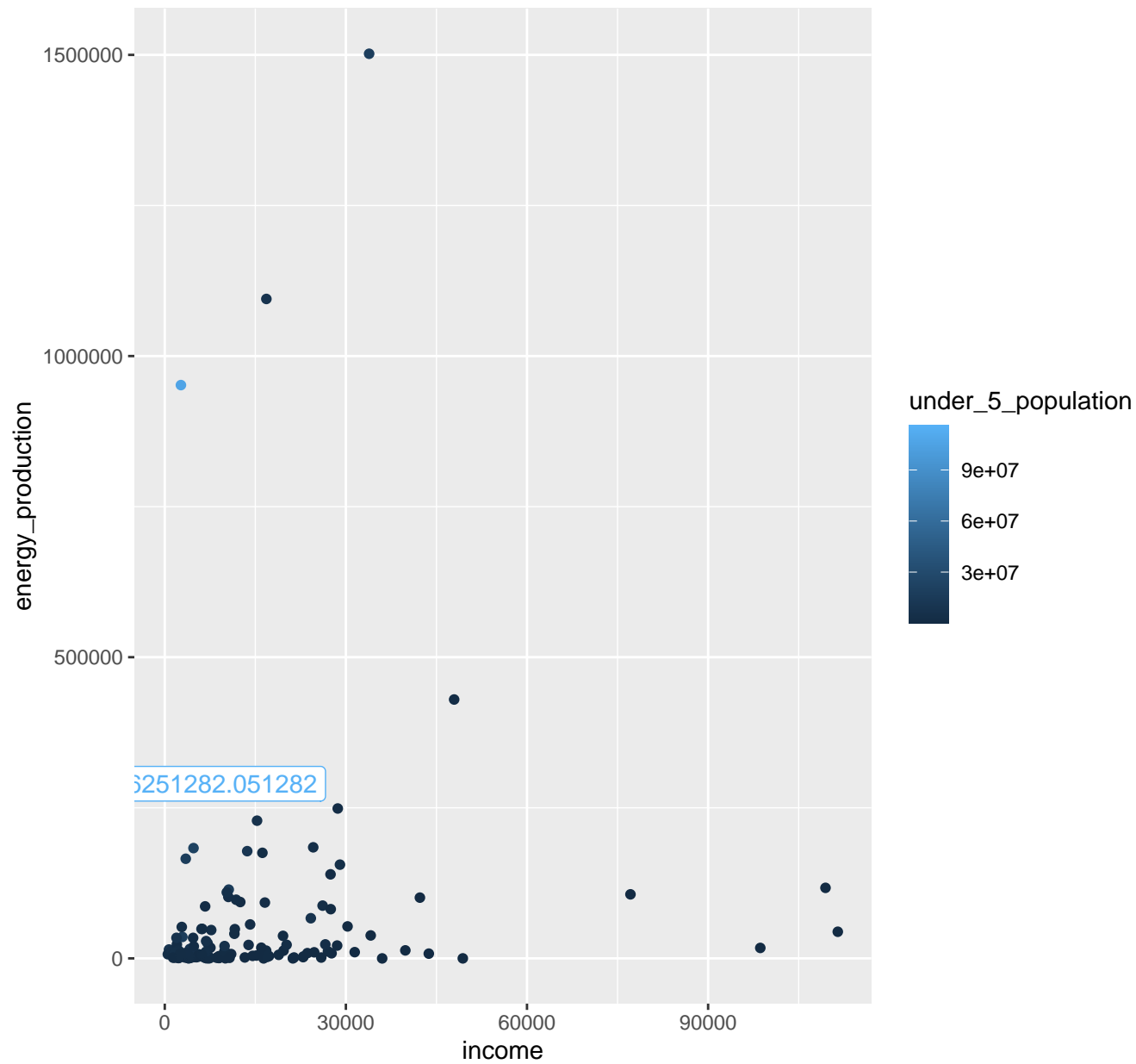
income vs energy_production
colored and labeled by literacy_rate



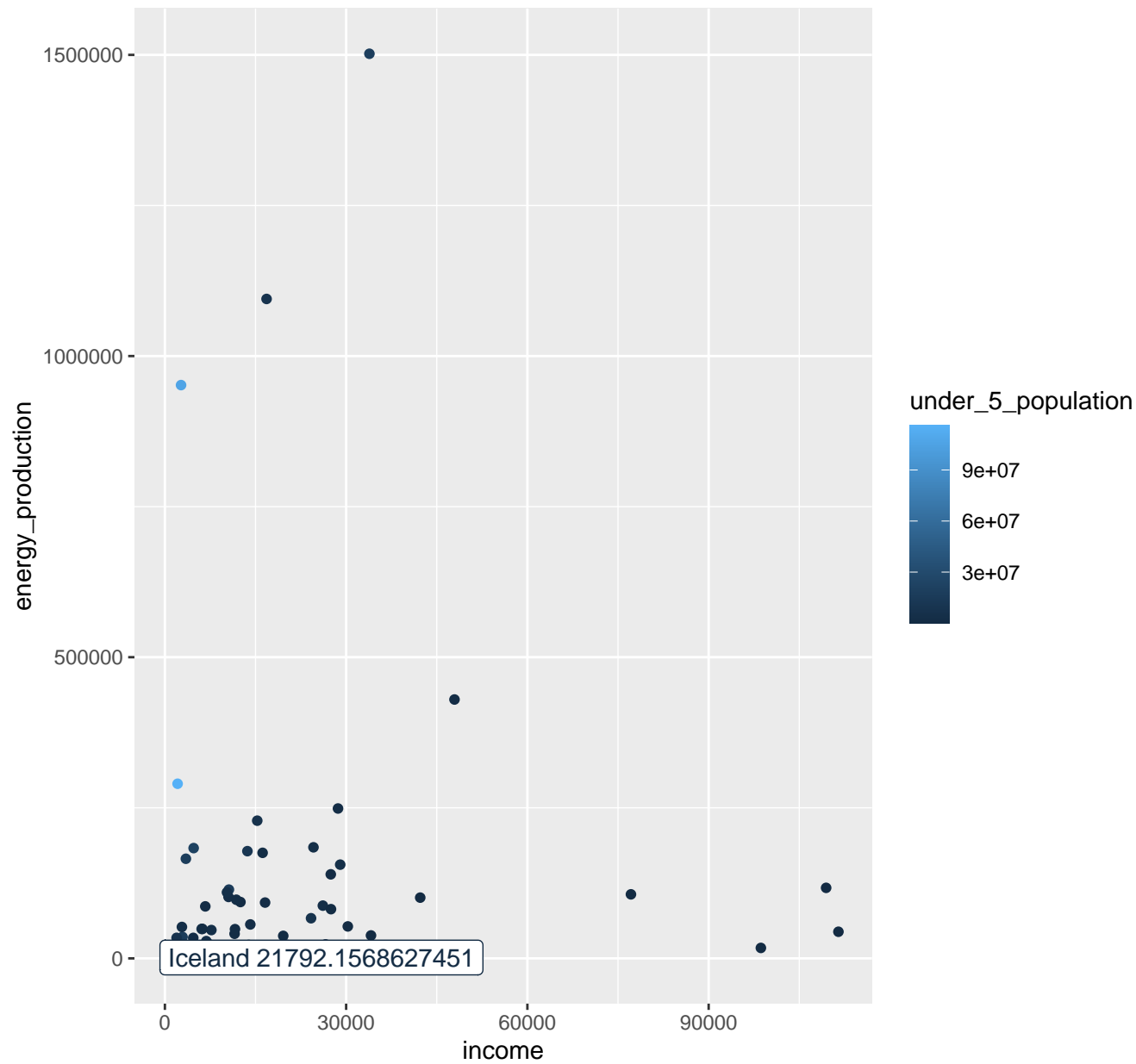
income vs energy_production
colored and labeled by literacy_rate



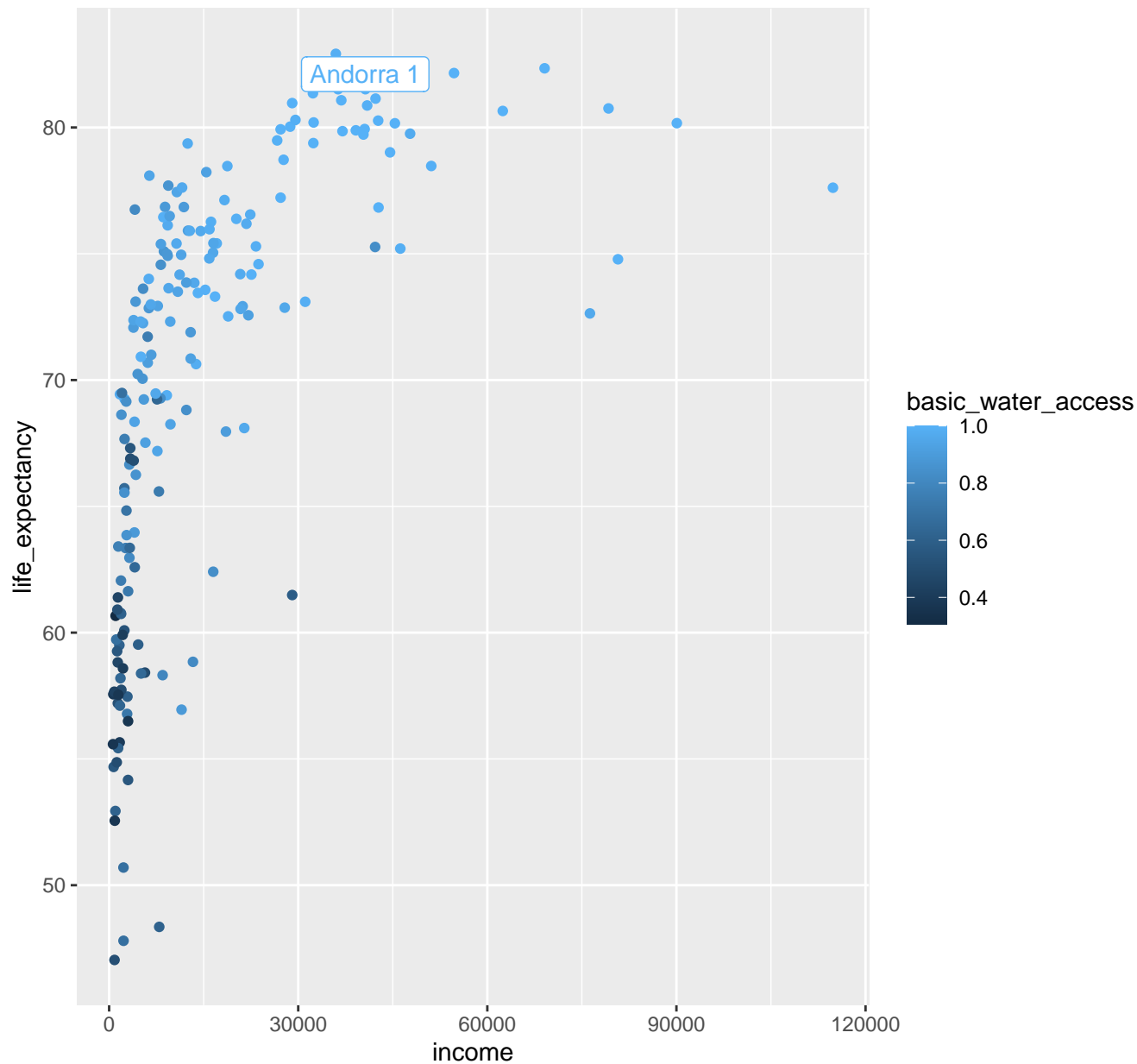
income vs energy_production
colored and labeled by under_5_population



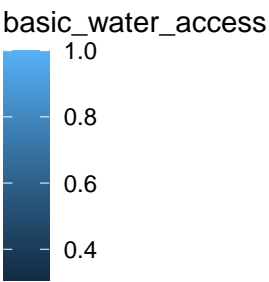
income vs energy_production
colored and labeled by under_5_population



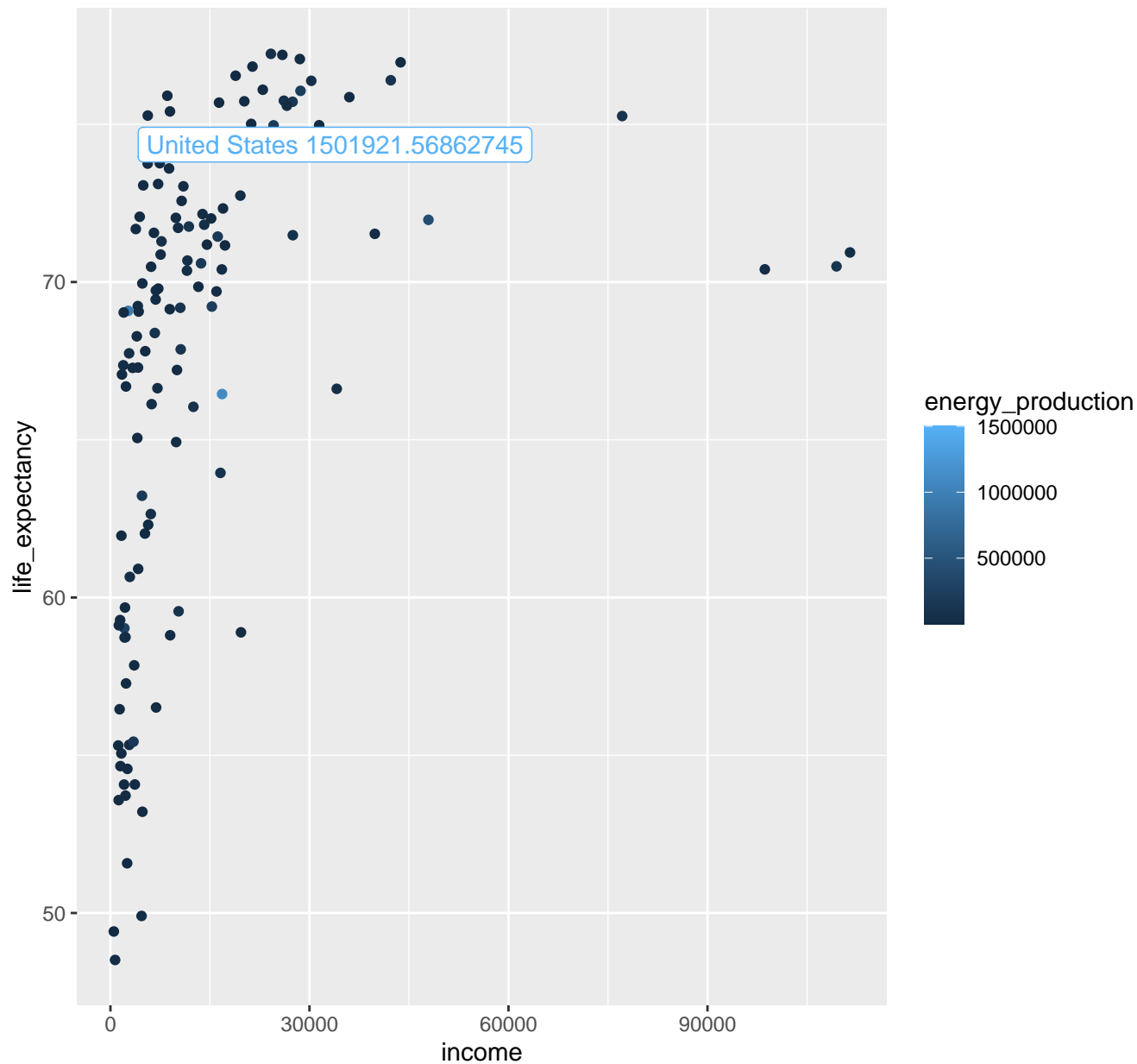
income vs life_expectancy
colored and labeled by basic_water_access



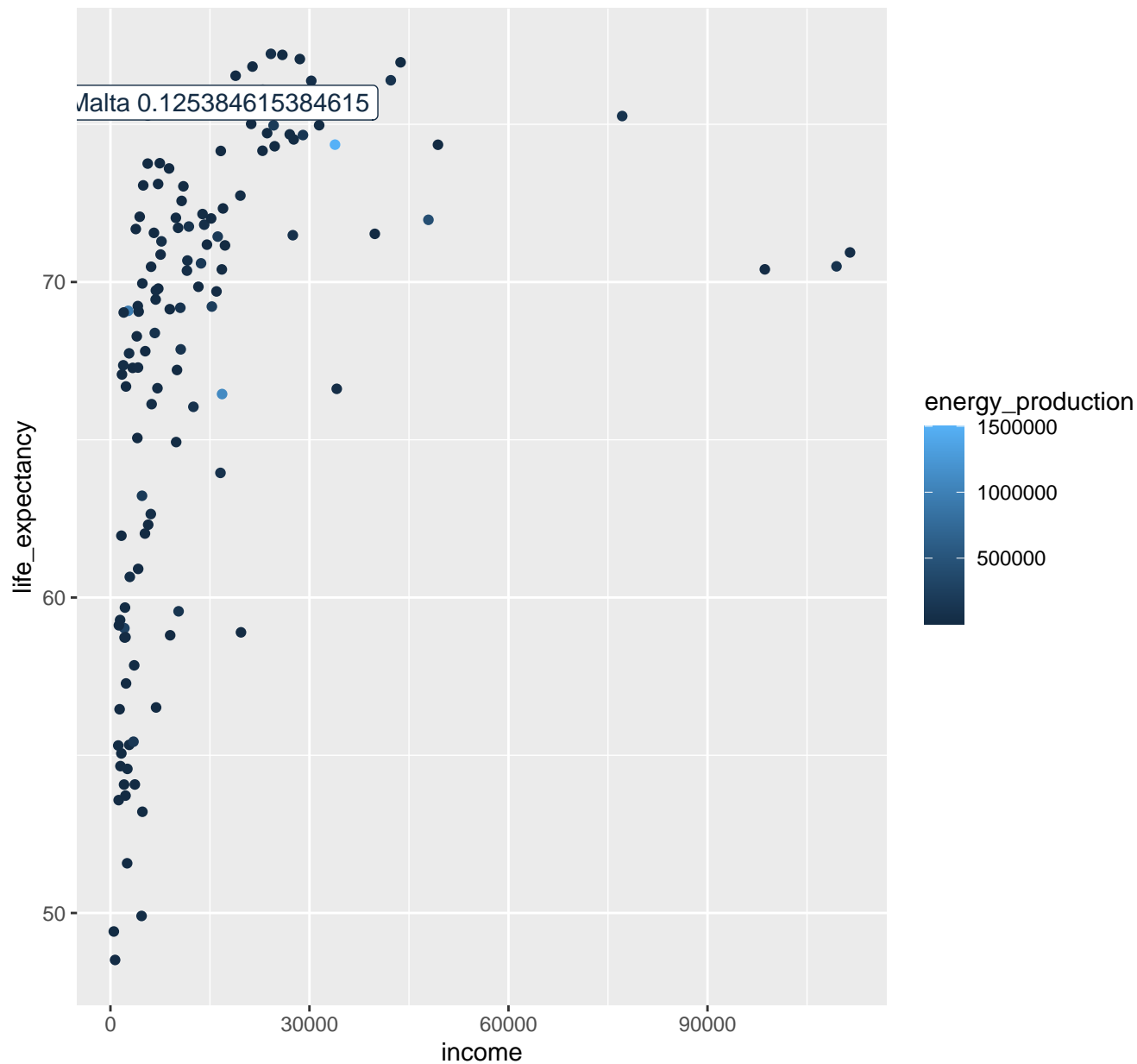
colored and labeled by basic_water_access



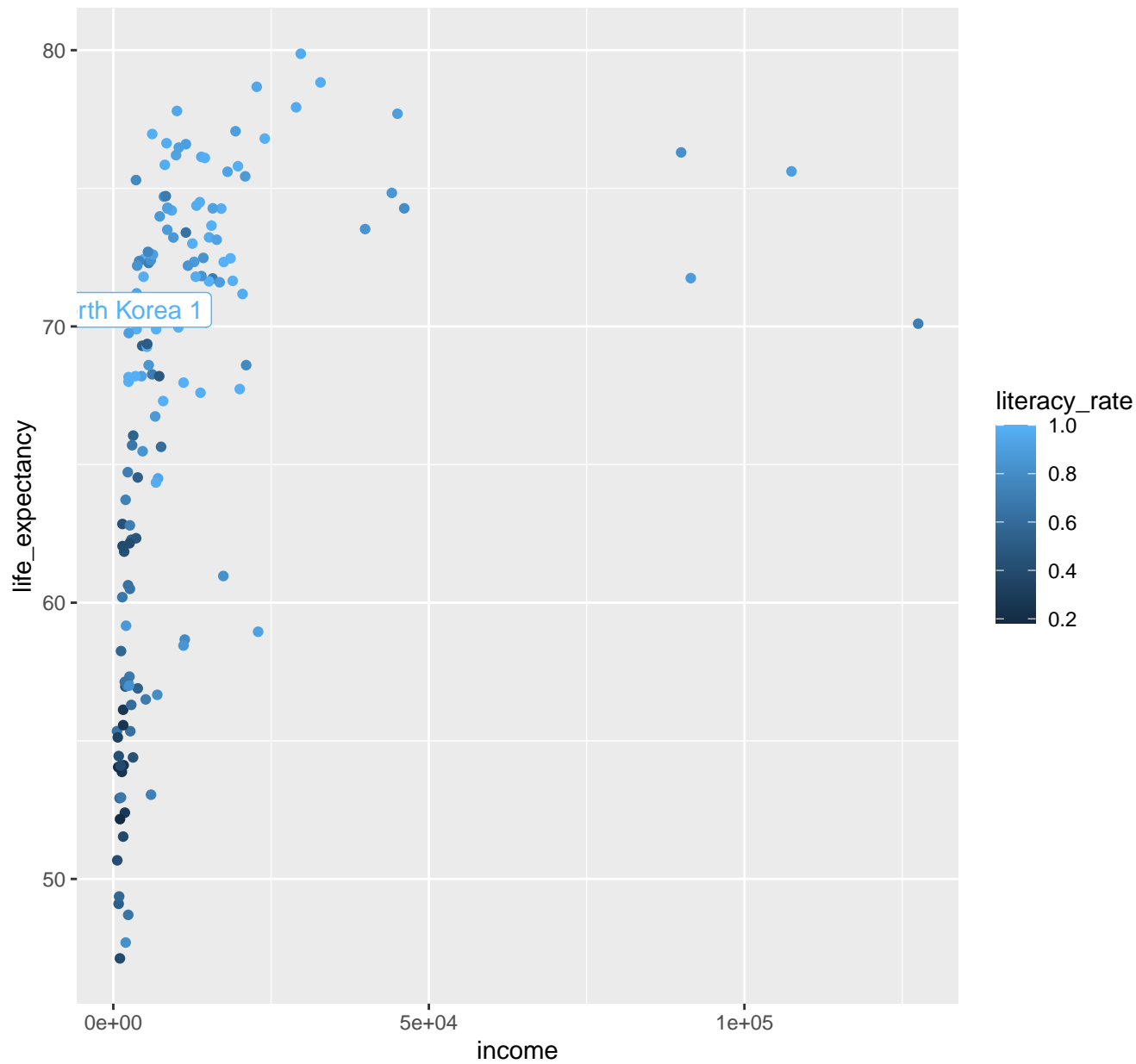
income vs life_expectancy
colored and labeled by energy_production



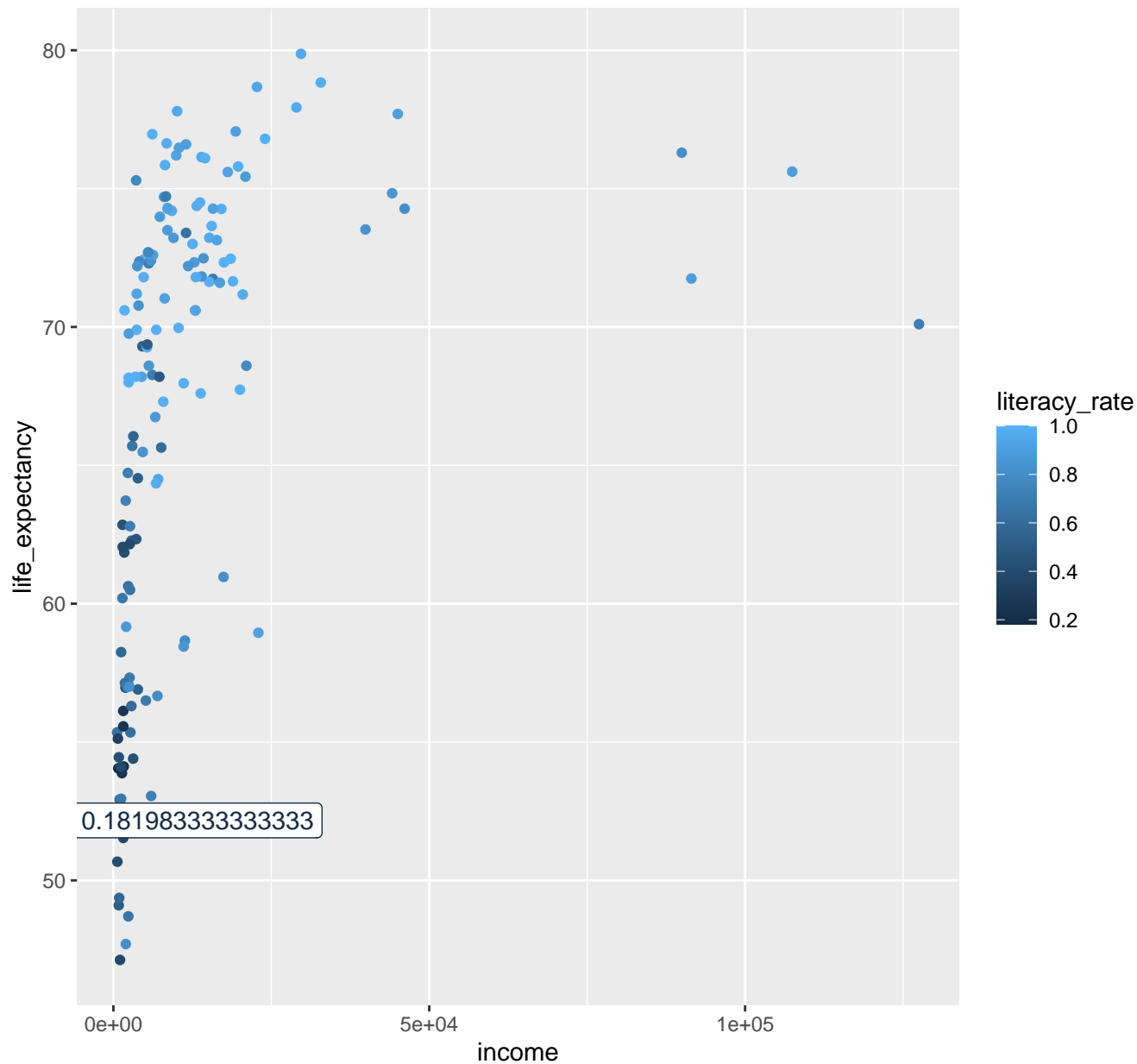
income vs life_expectancy
colored and labeled by energy_production



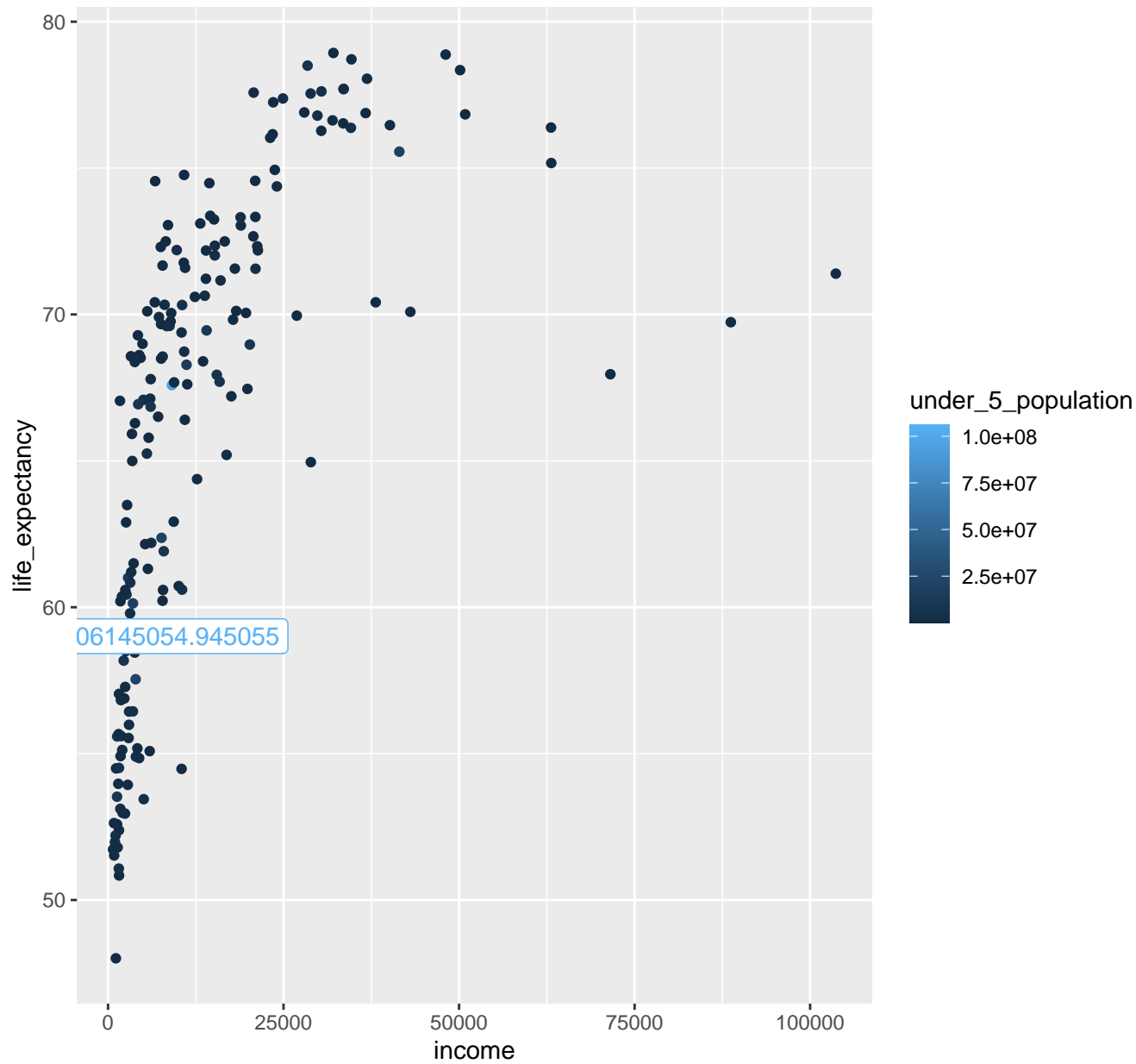
income vs life_expectancy
colored and labeled by literacy_rate



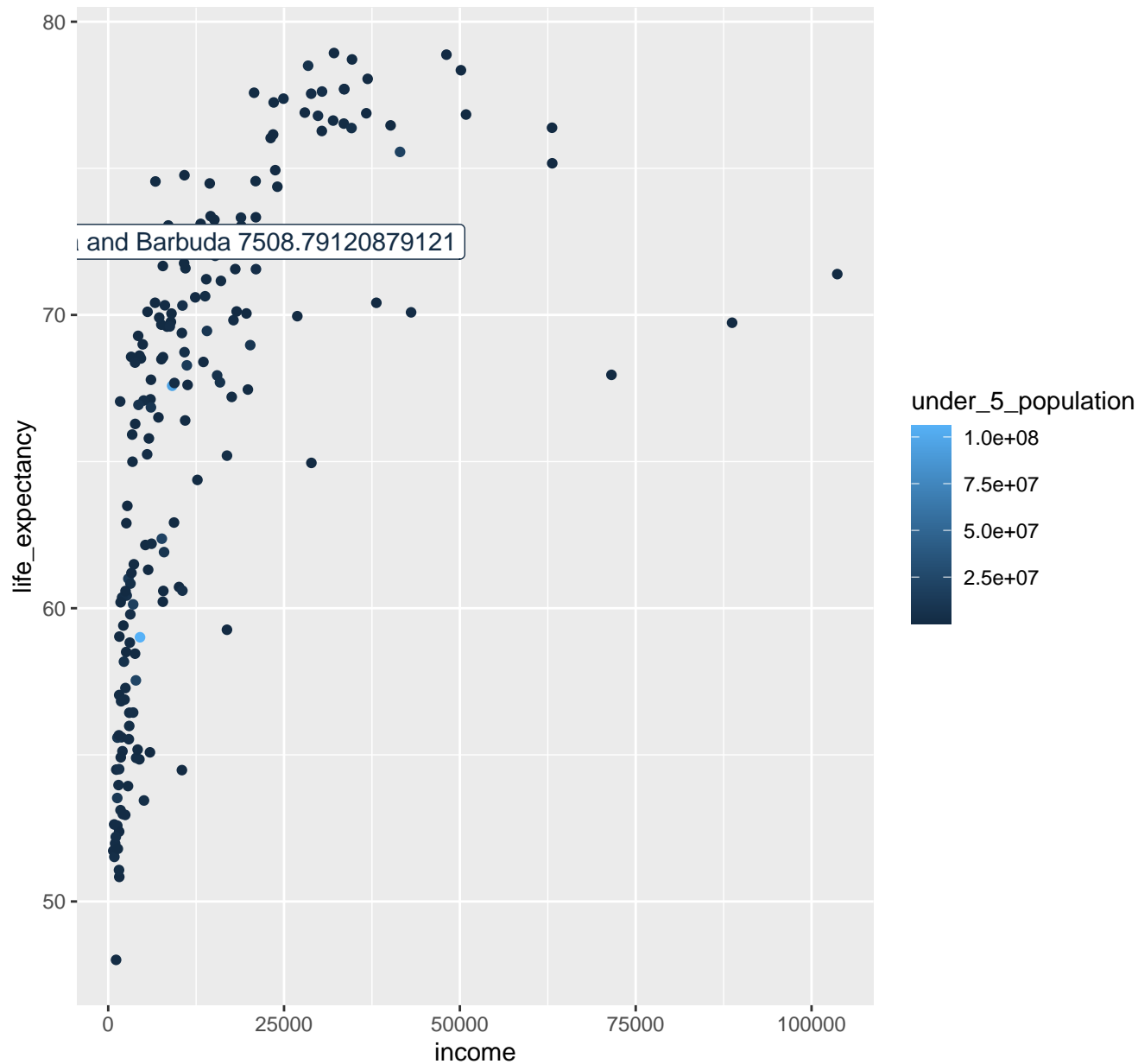
income vs life_expectancy
colored and labeled by literacy_rate



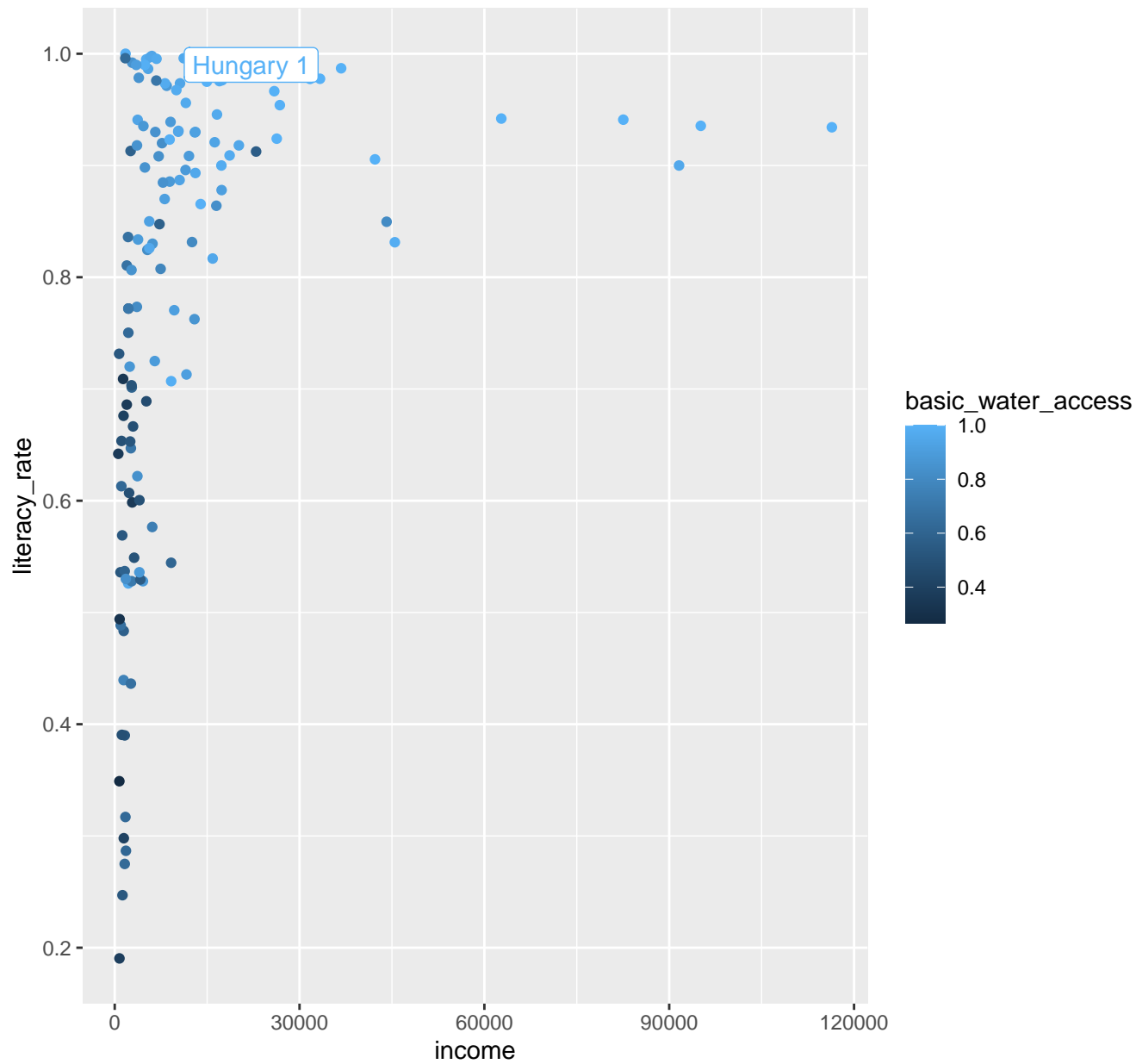
income vs life_expectancy
colored and labeled by under_5_population



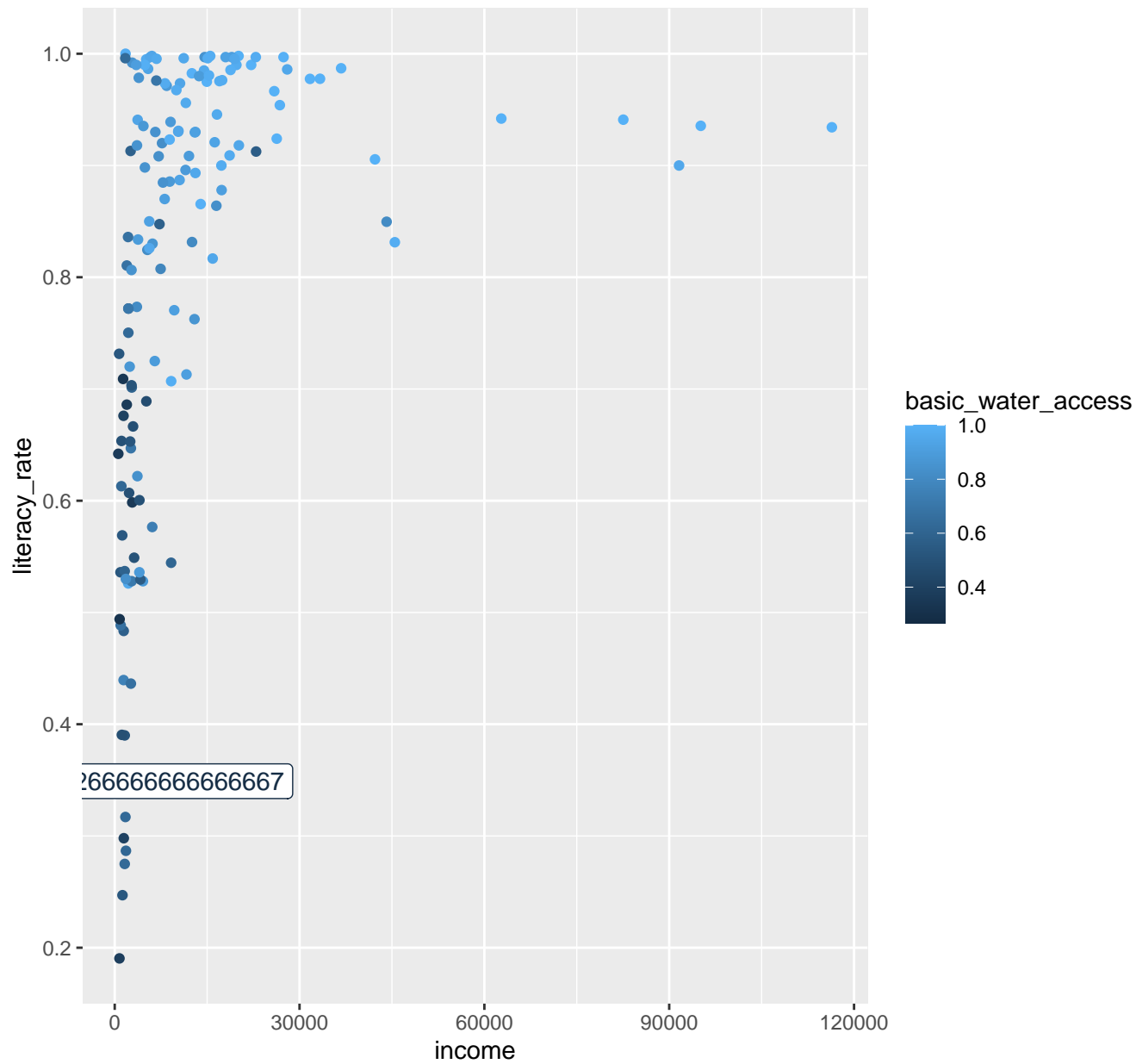
income vs life_expectancy
colored and labeled by under_5_population



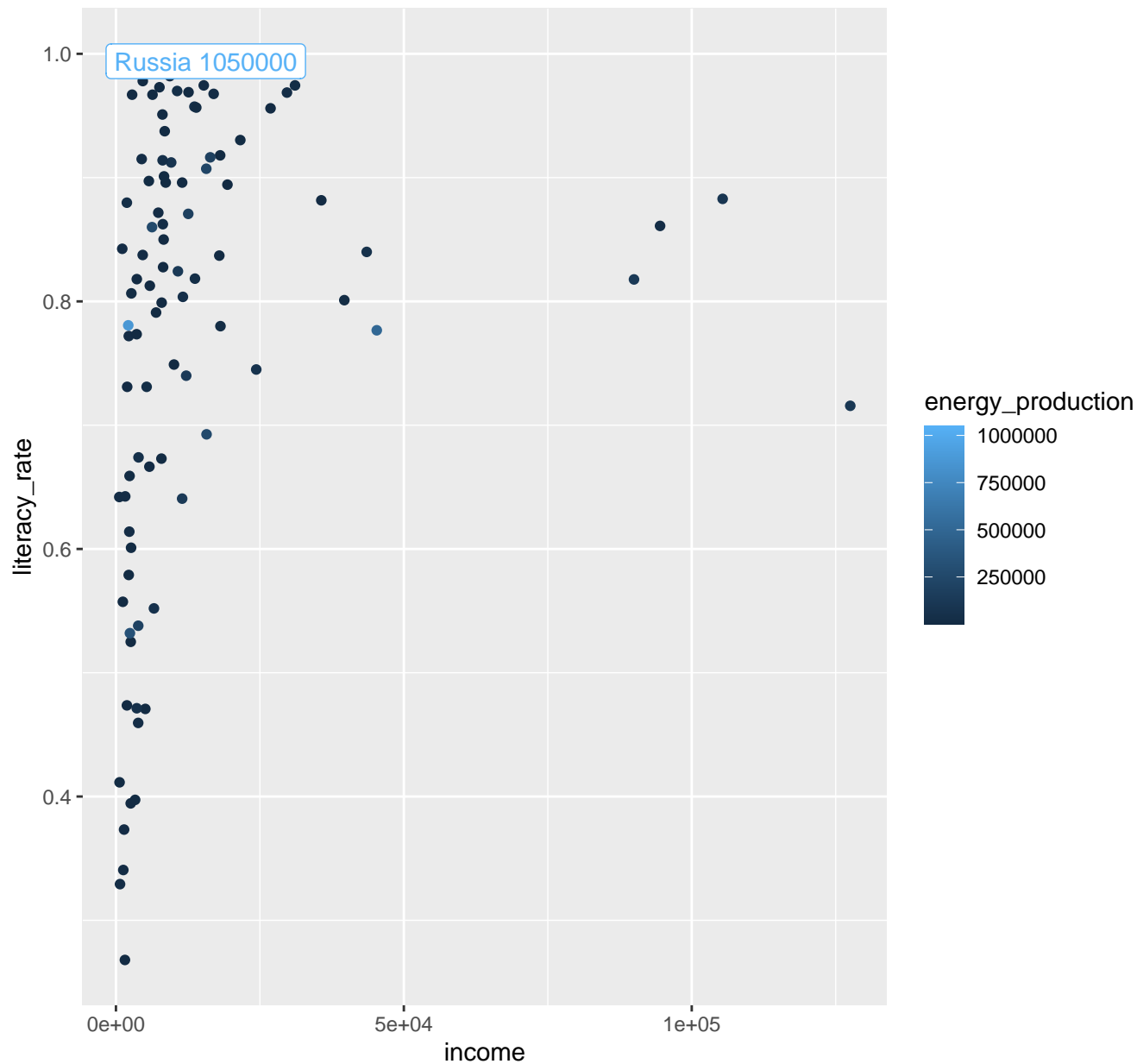
income vs literacy_rate
colored and labeled by basic_water_access



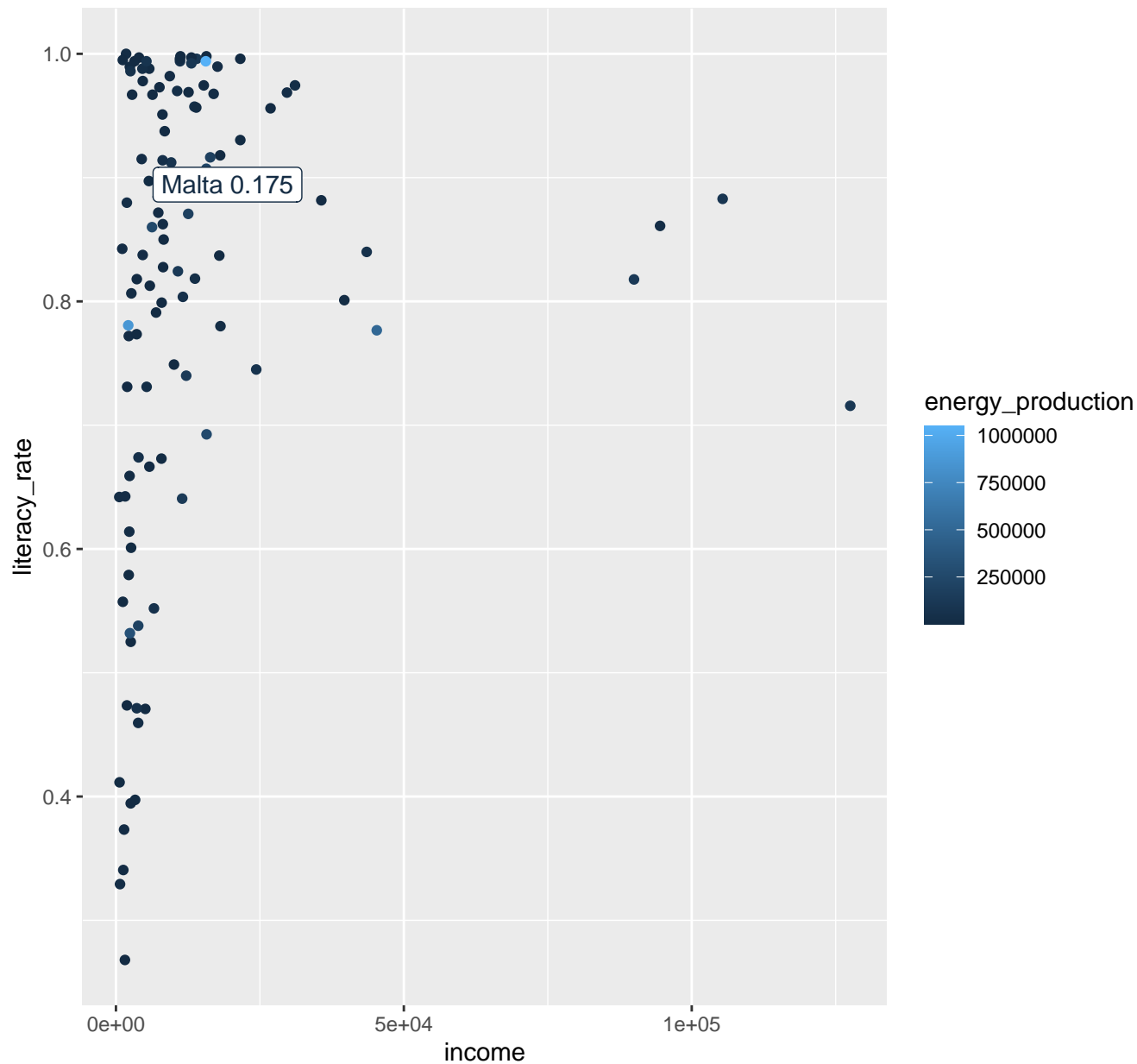
colored and labeled by basic_water_access



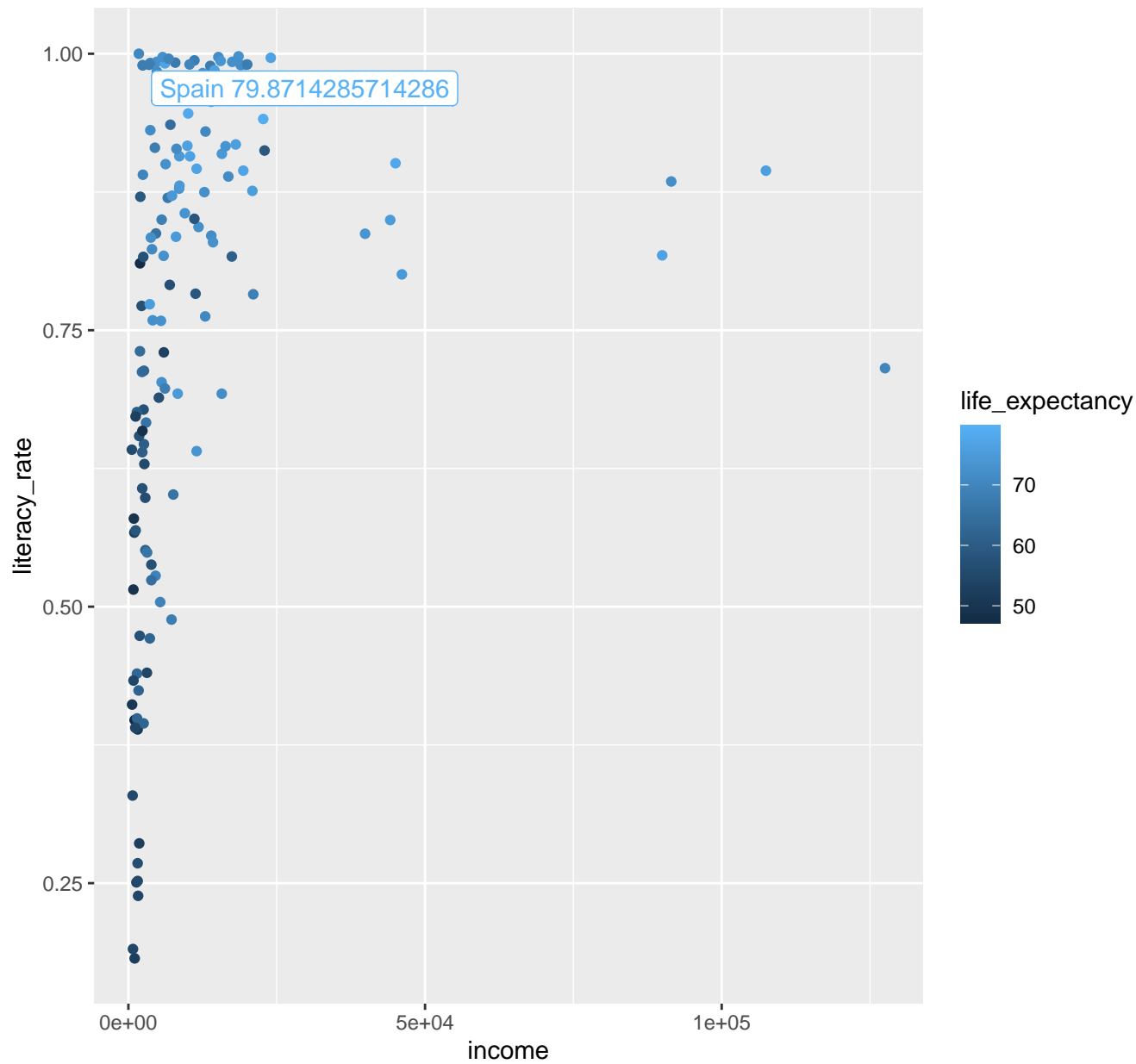
income vs literacy_rate
colored and labeled by energy_production



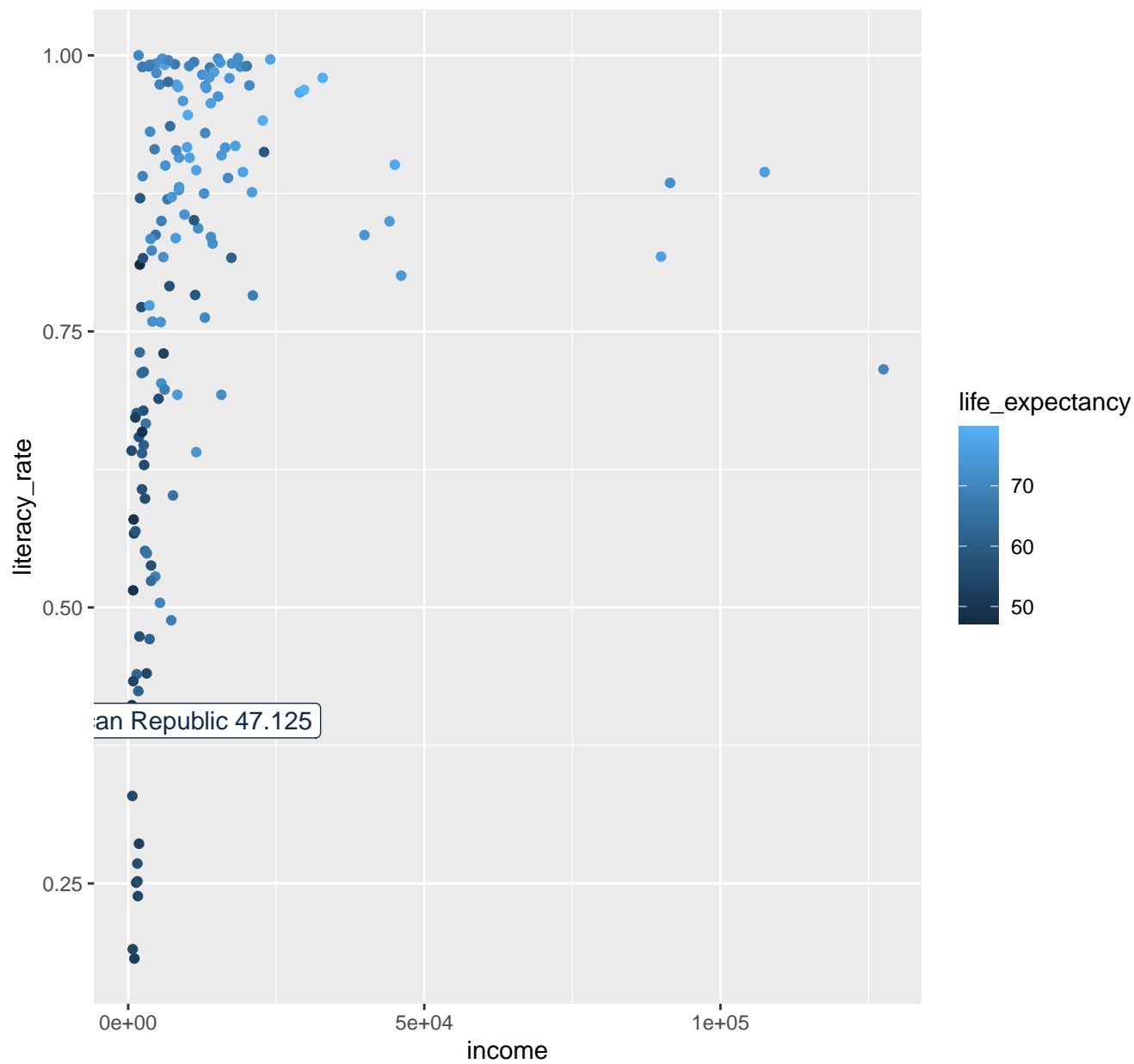
income vs literacy_rate
colored and labeled by energy_production



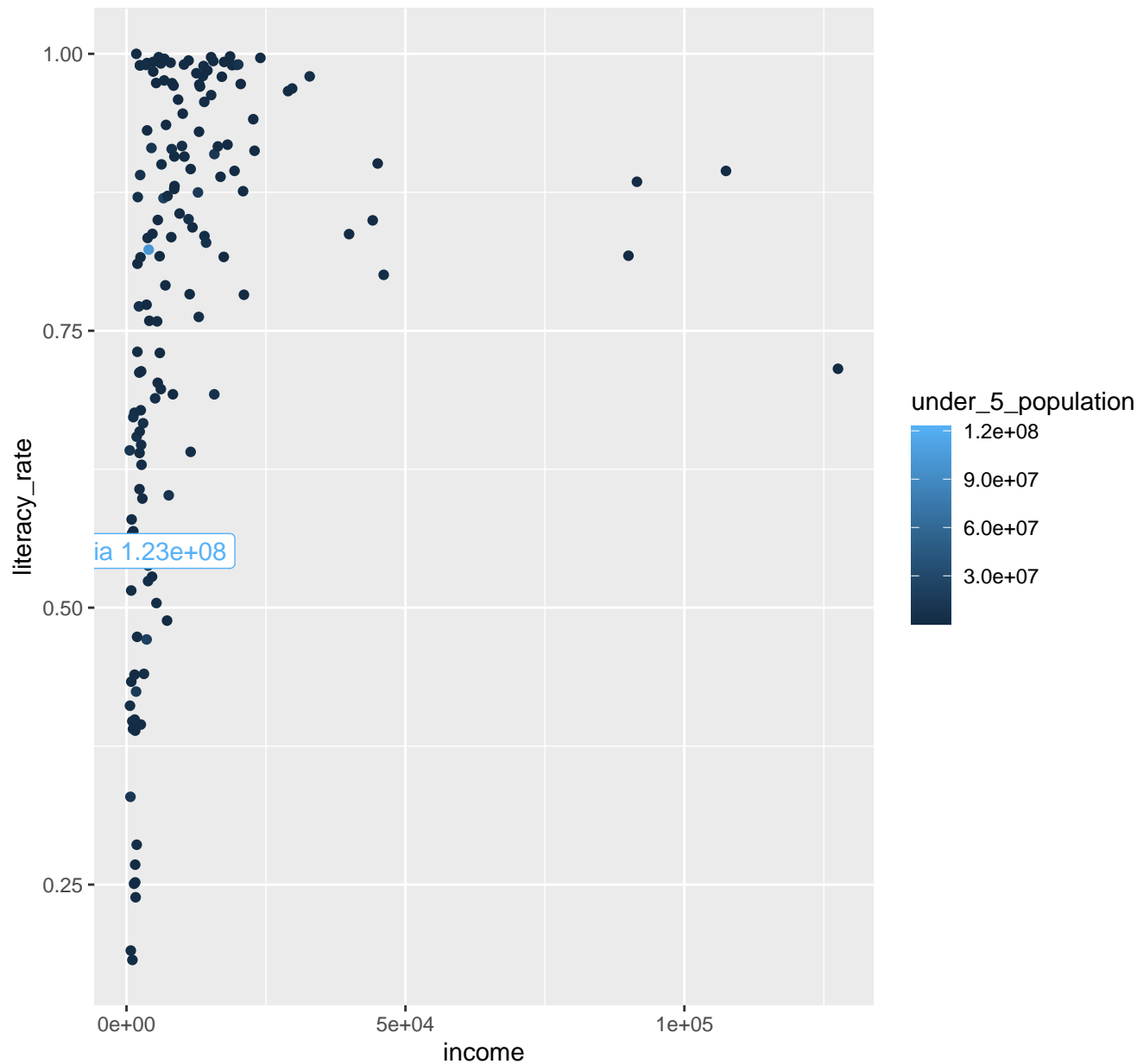
income vs literacy_rate
colored and labeled by life_expectancy



income vs literacy_rate
colored and labeled by life_expectancy

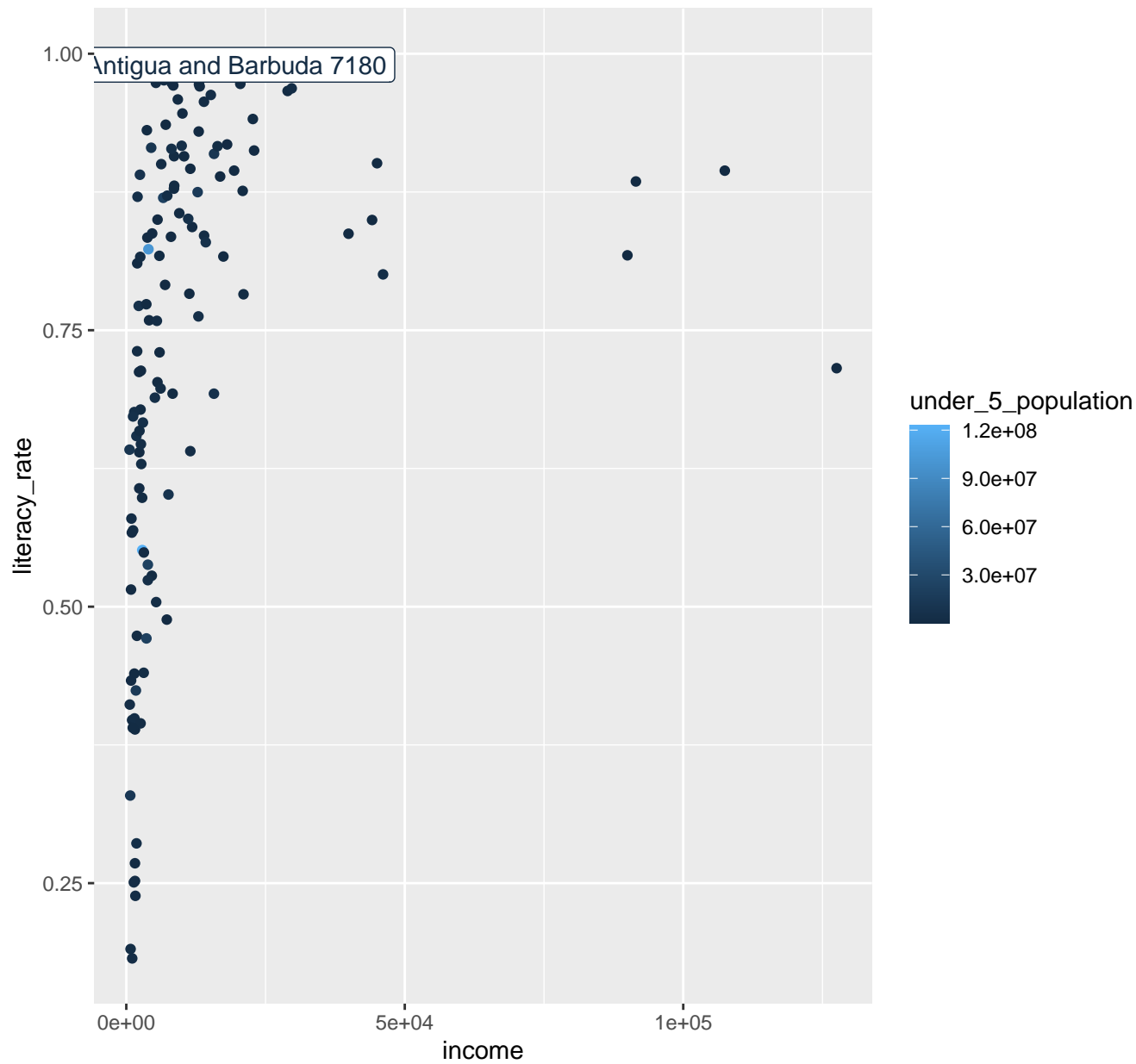


income vs literacy_rate
colored and labeled by under_5_population

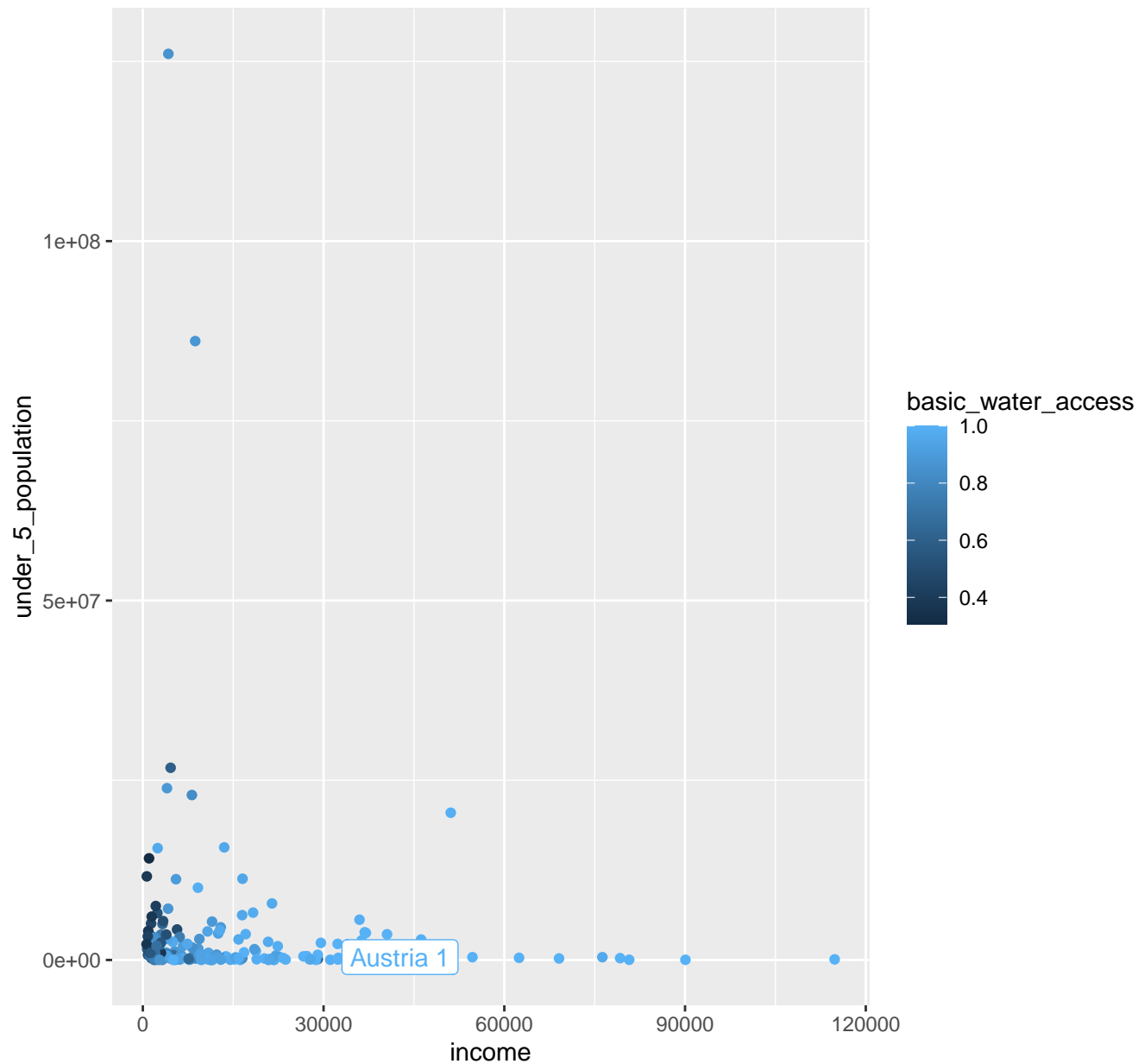


income vs literacy_rate

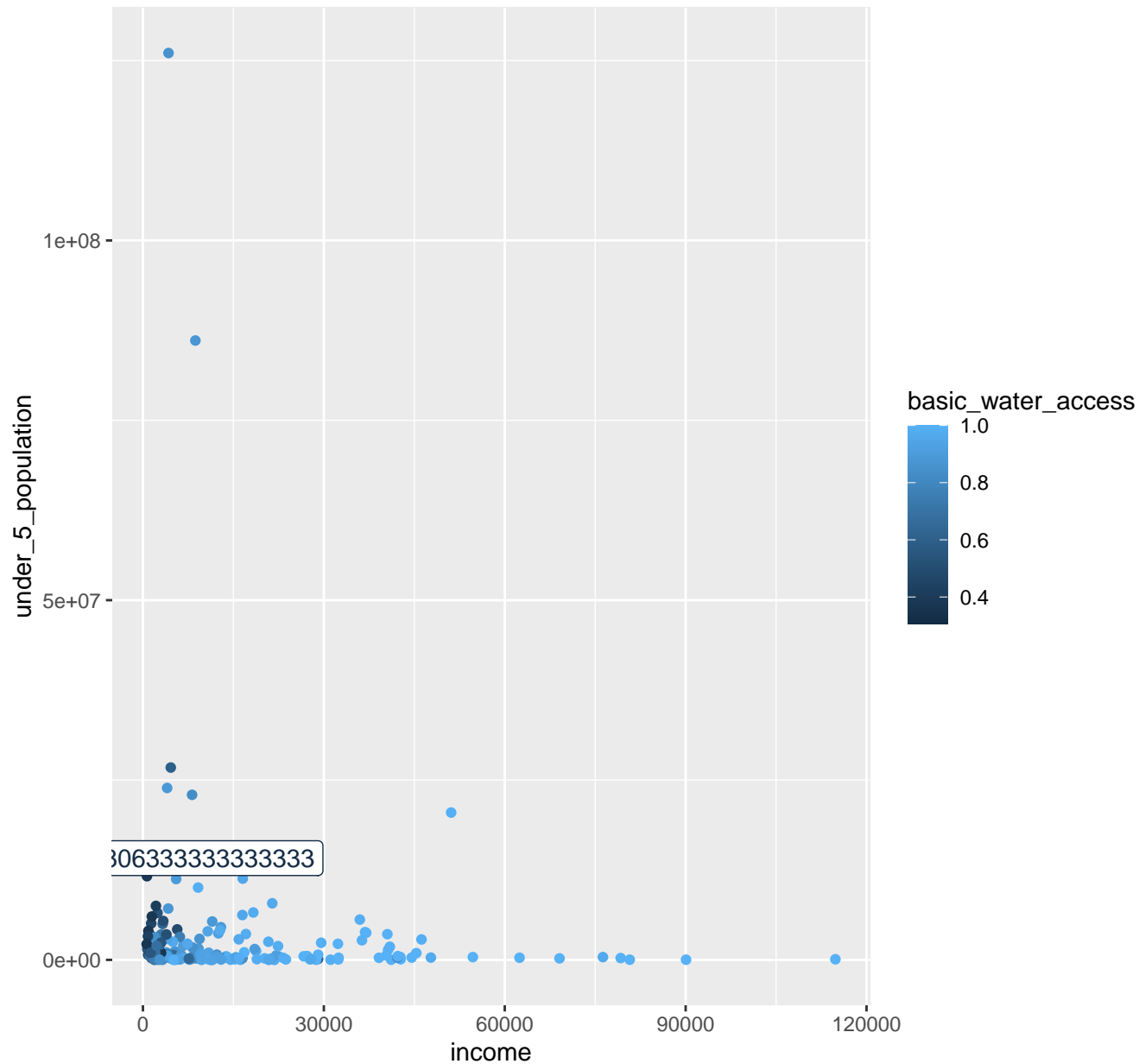
colored and labeled by under_5_population



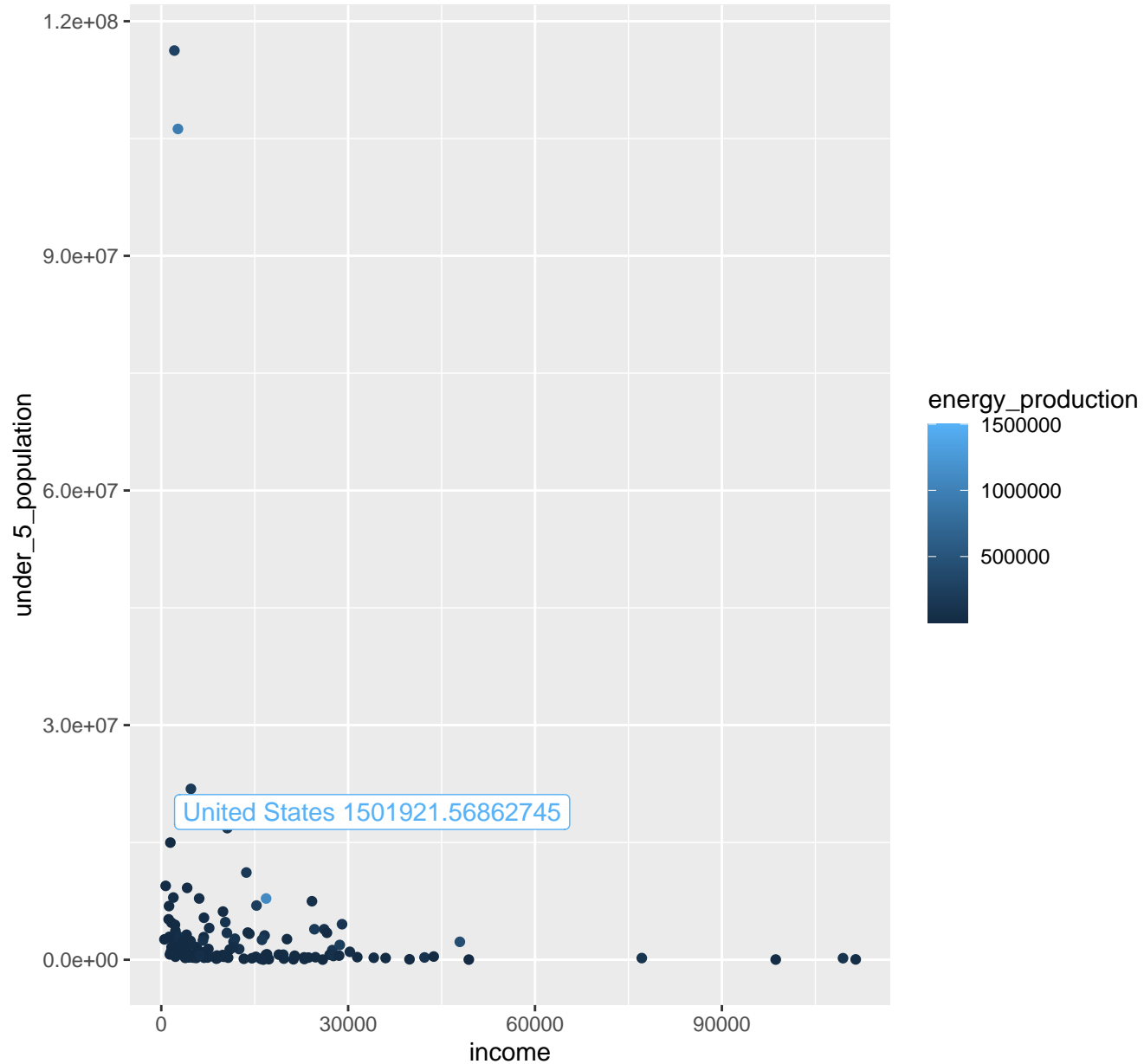
income vs under_5_population
colored and labeled by basic_water_access



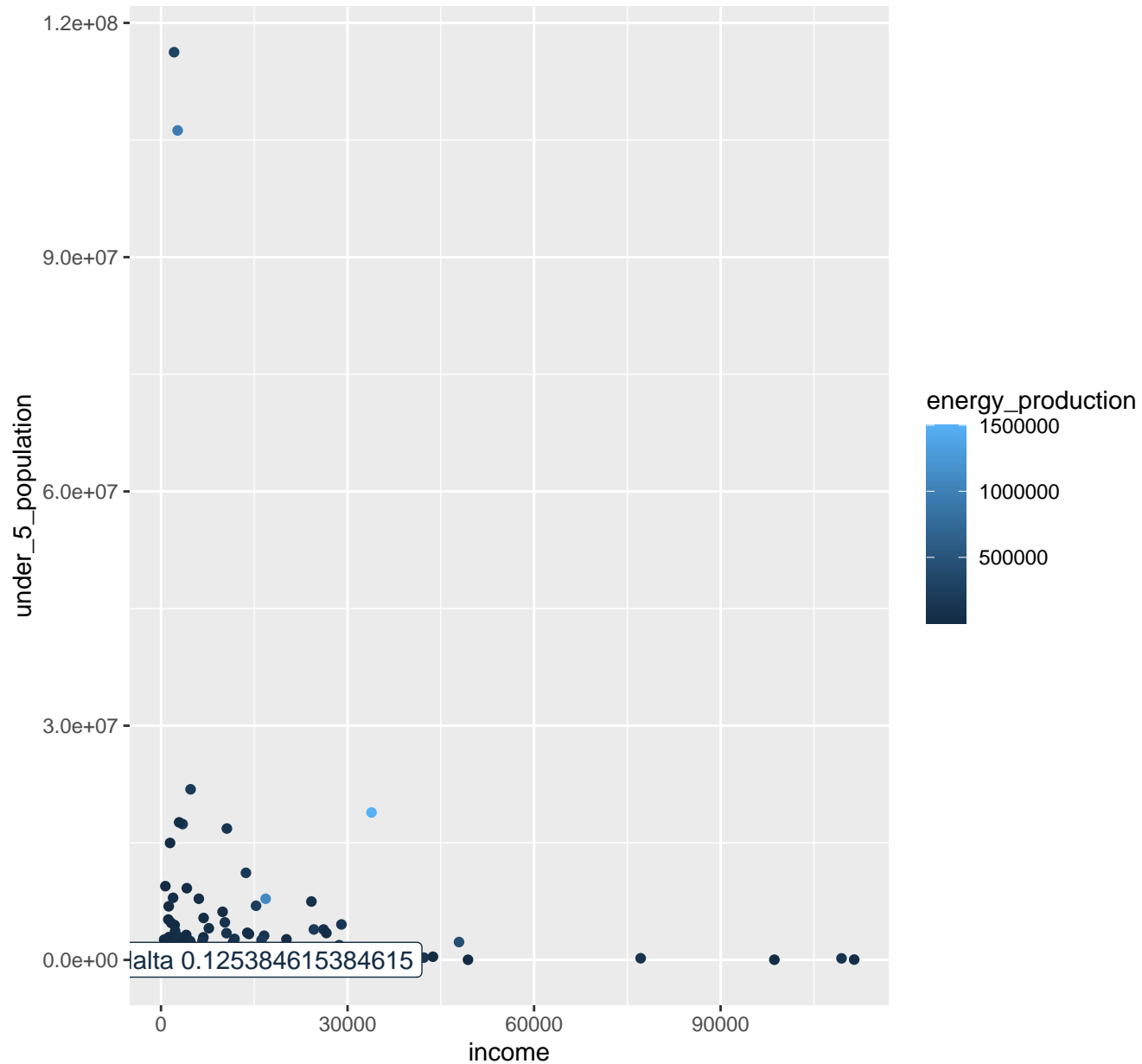
income vs under_5_population
colored and labeled by basic_water_access



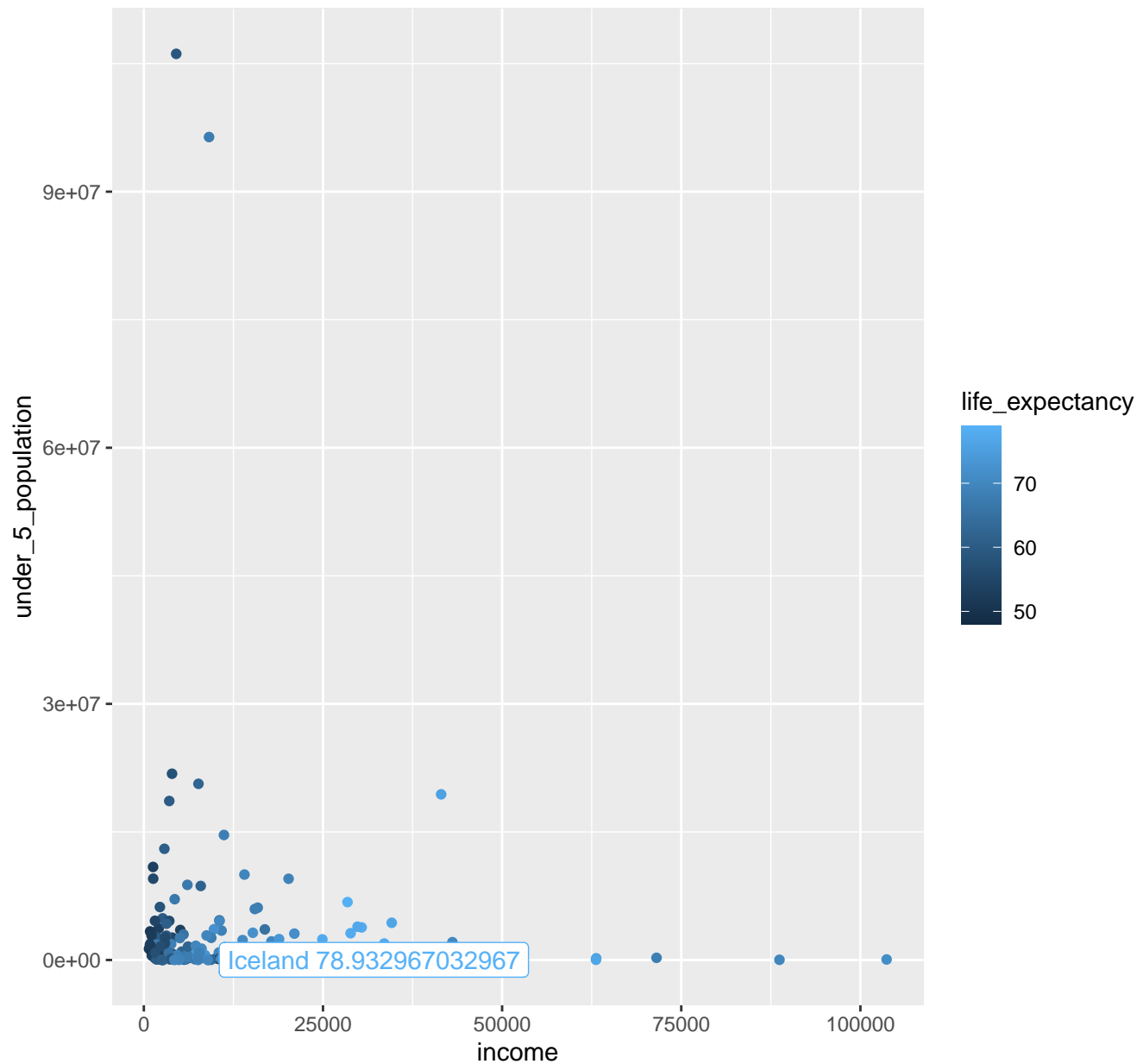
income vs under_5_population
colored and labeled by energy_production



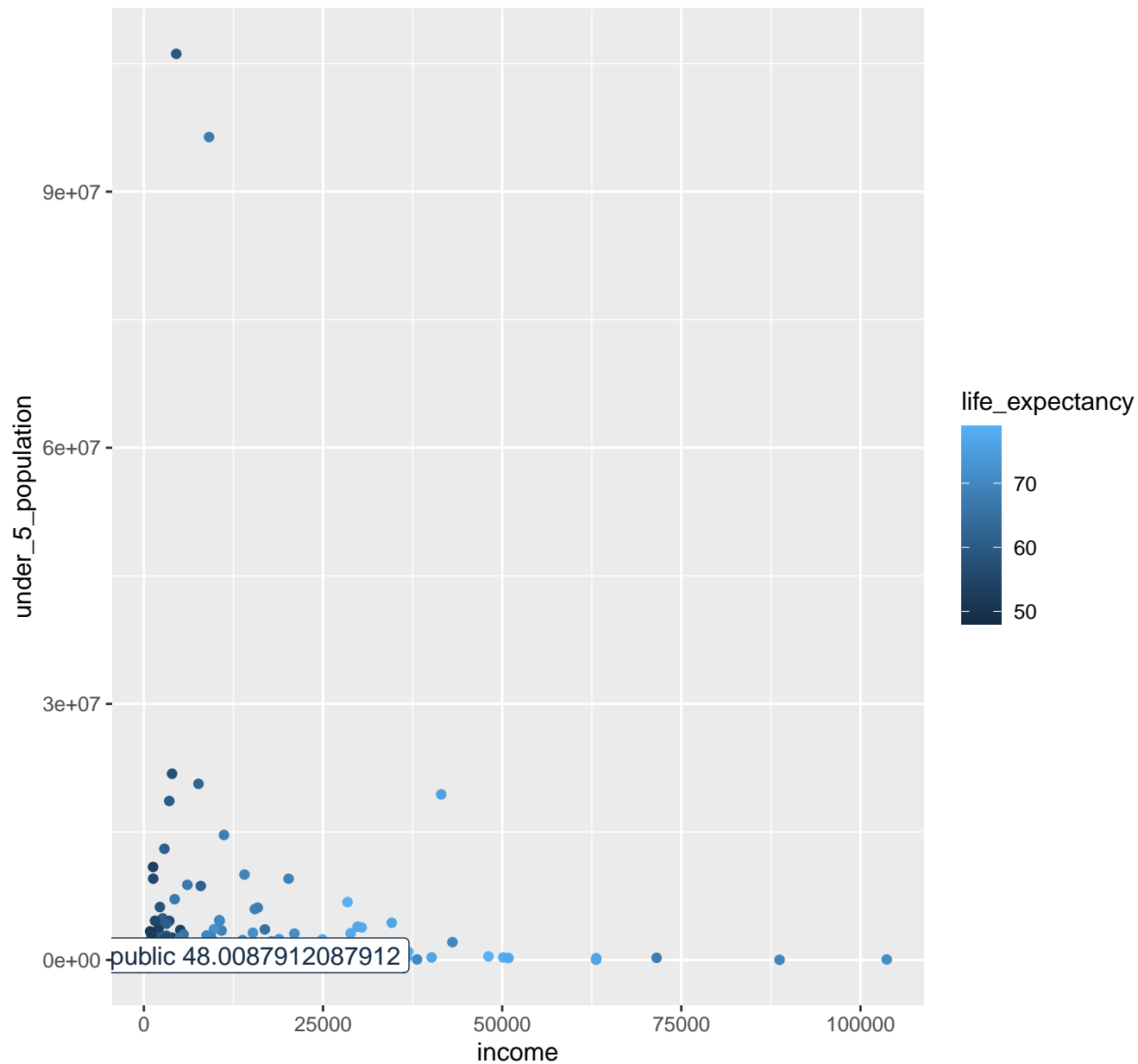
income vs under_5_population
colored and labeled by energy_production



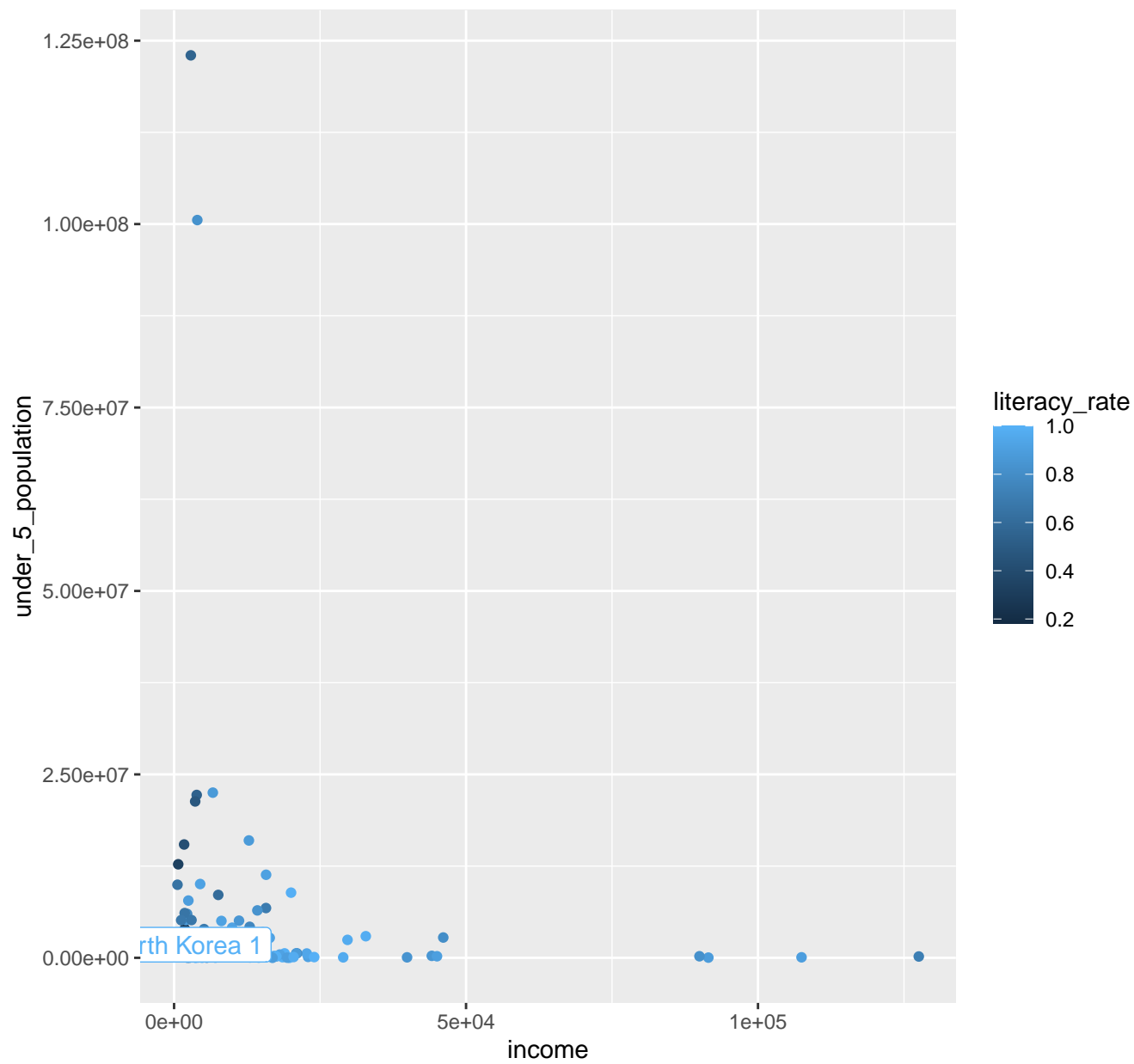
income vs under_5_population
colored and labeled by life_expectancy



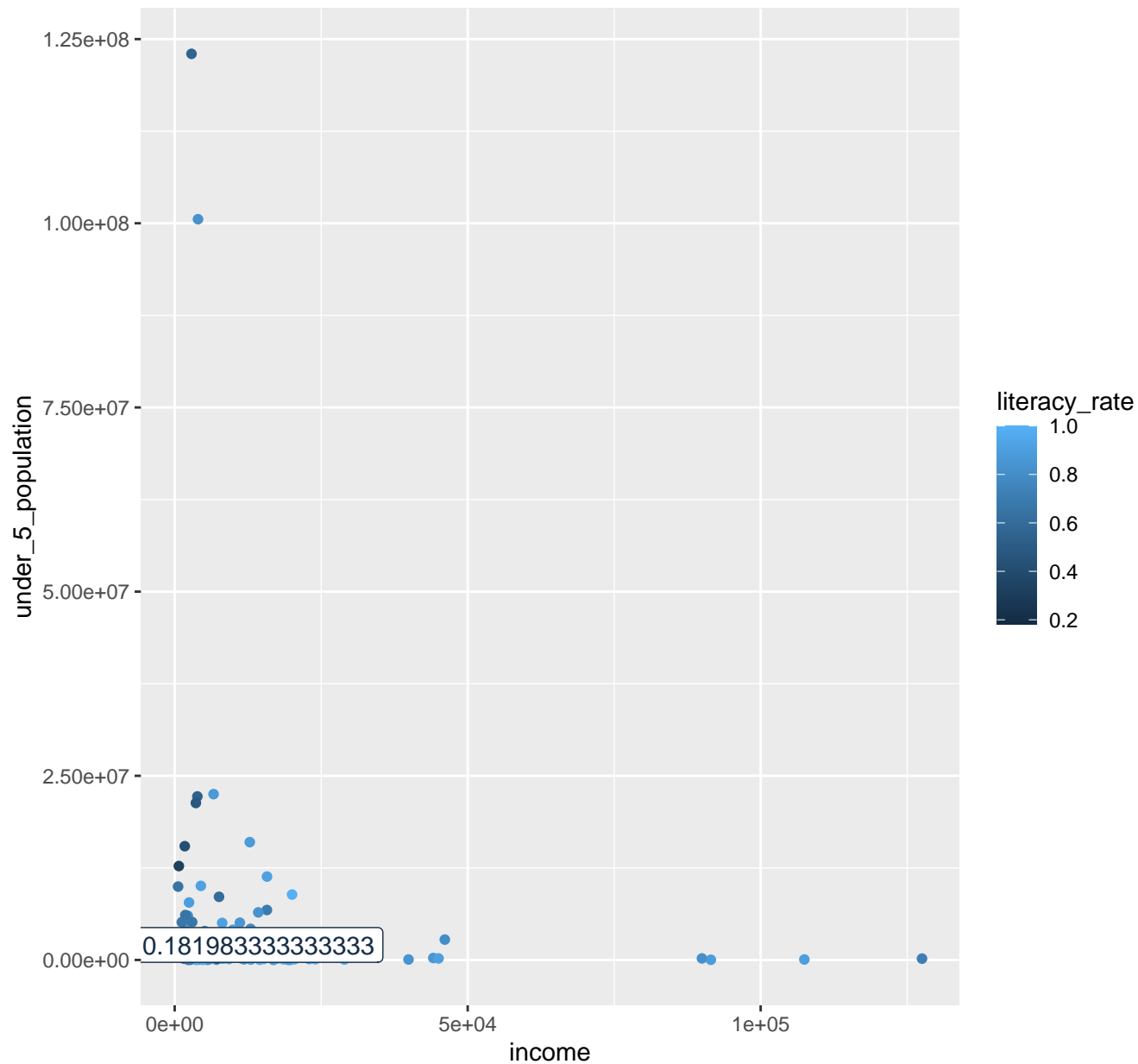
income vs under_5_population
colored and labeled by life_expectancy



income vs under_5_population
colored and labeled by literacy_rate

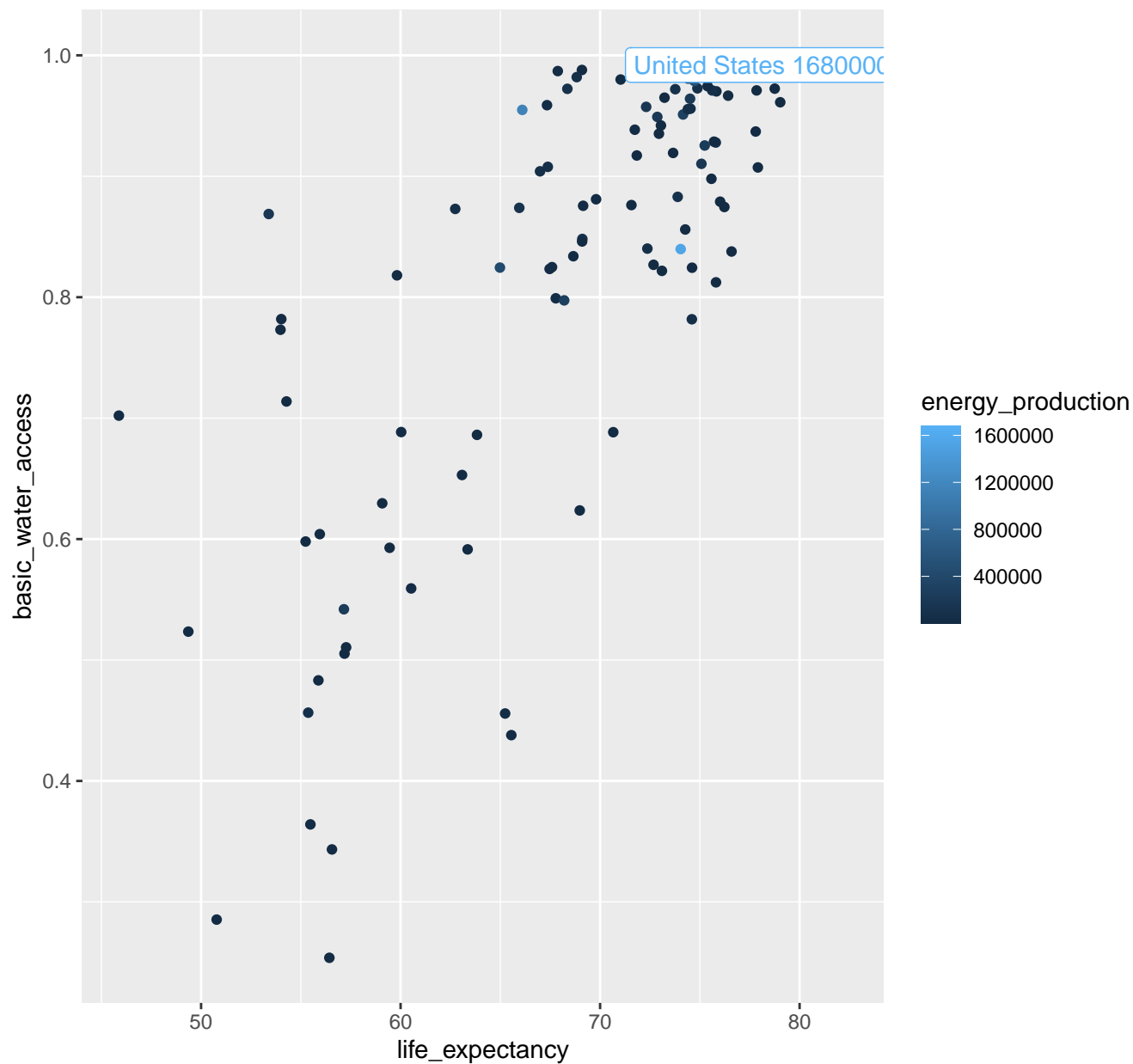


income vs under_5_population
colored and labeled by literacy_rate



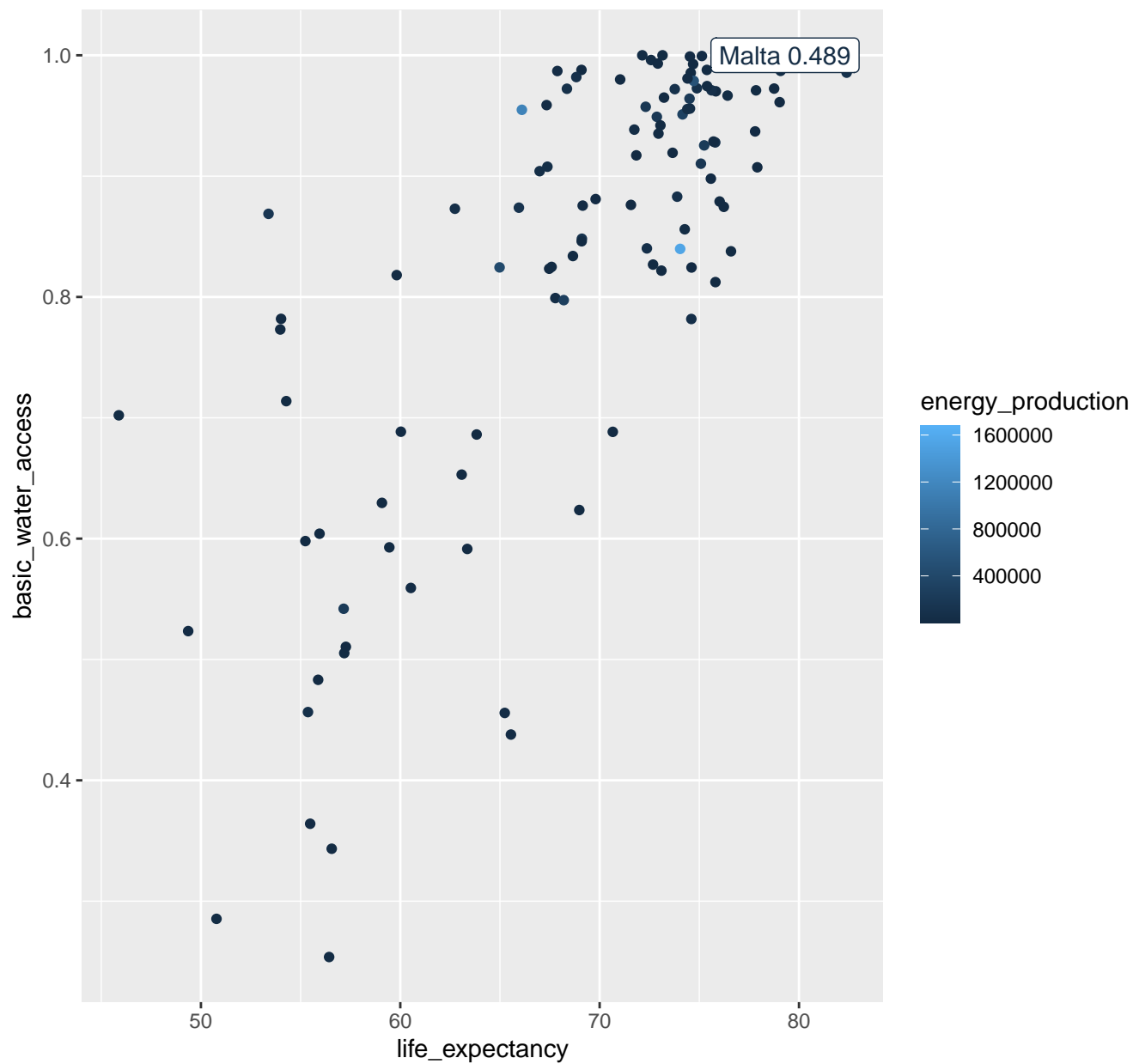
life_expectancy vs basic_water_access

colored and labeled by energy_production



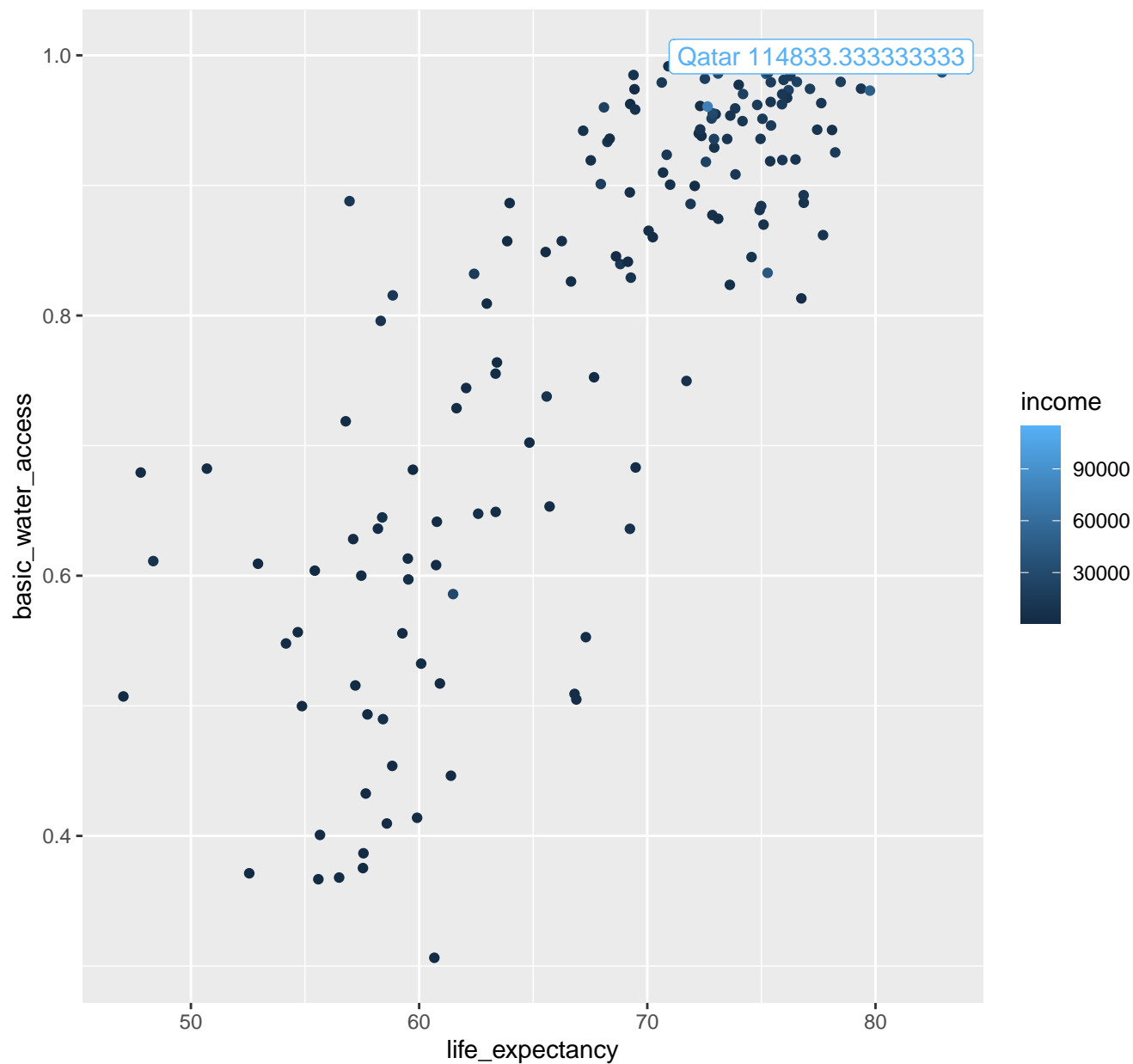
life_expectancy vs basic_water_access

colored and labeled by energy_production



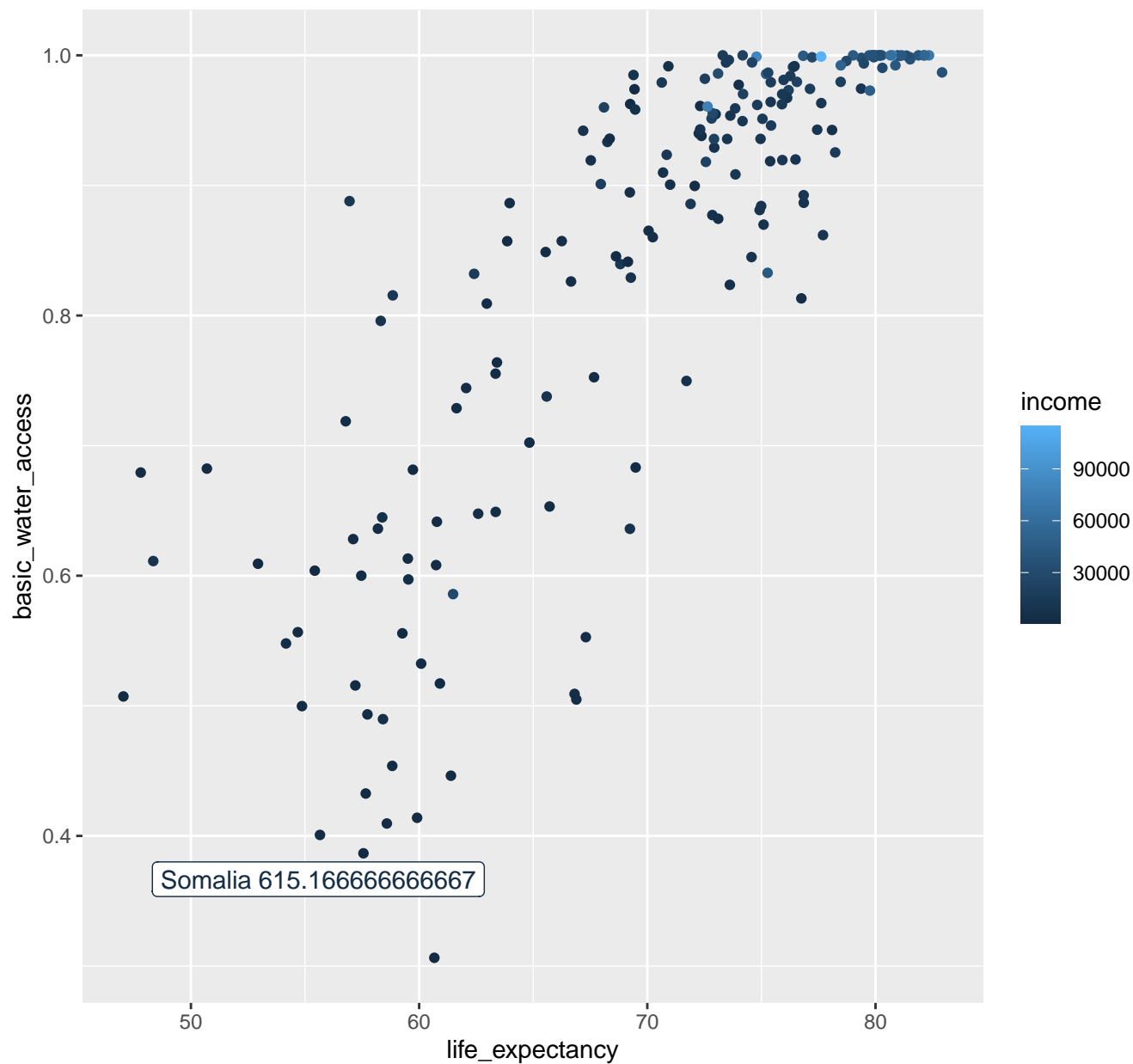
life_expectancy vs basic_water_access

colored and labeled by income



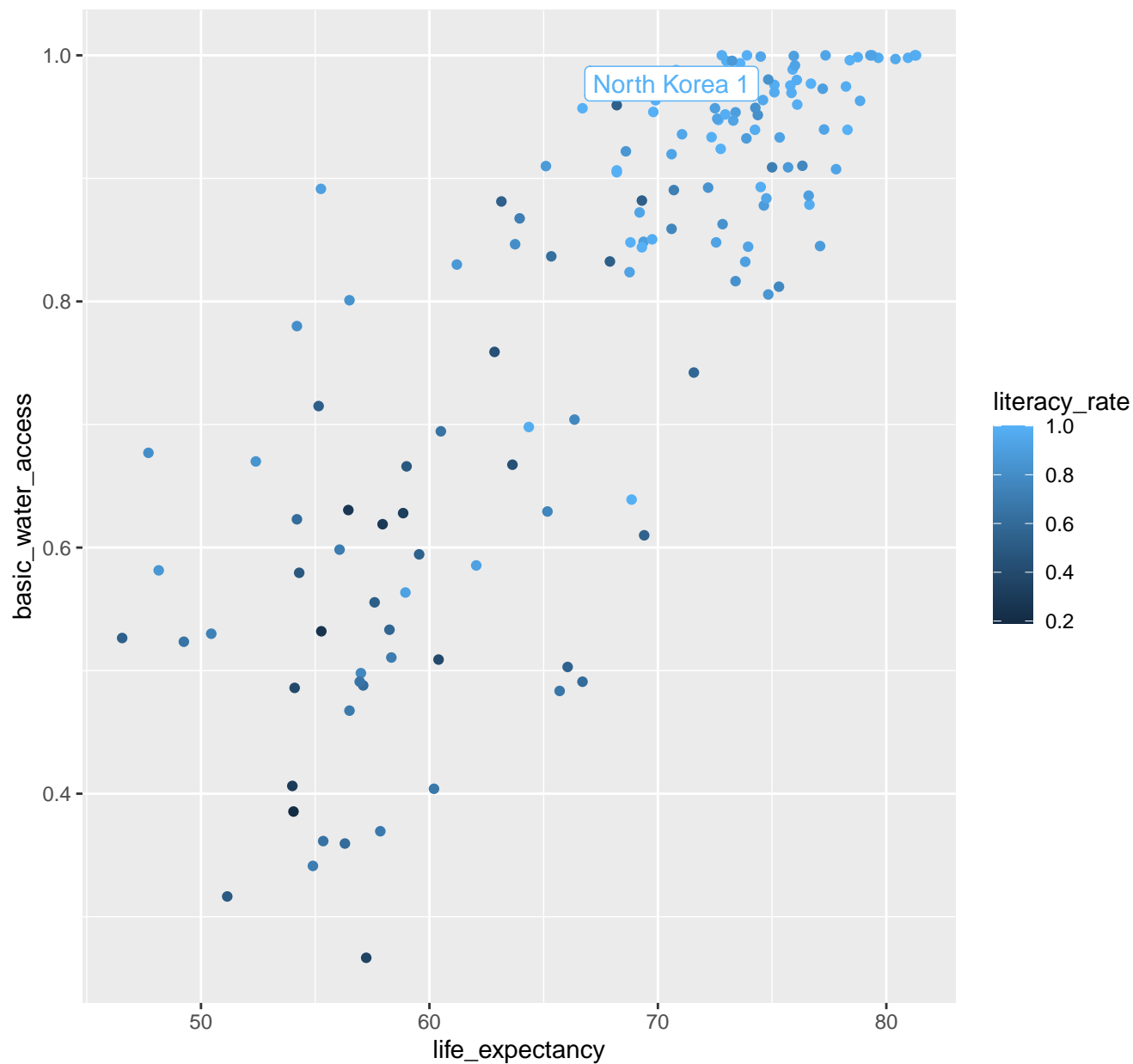
life_expectancy vs basic_water_access

colored and labeled by income



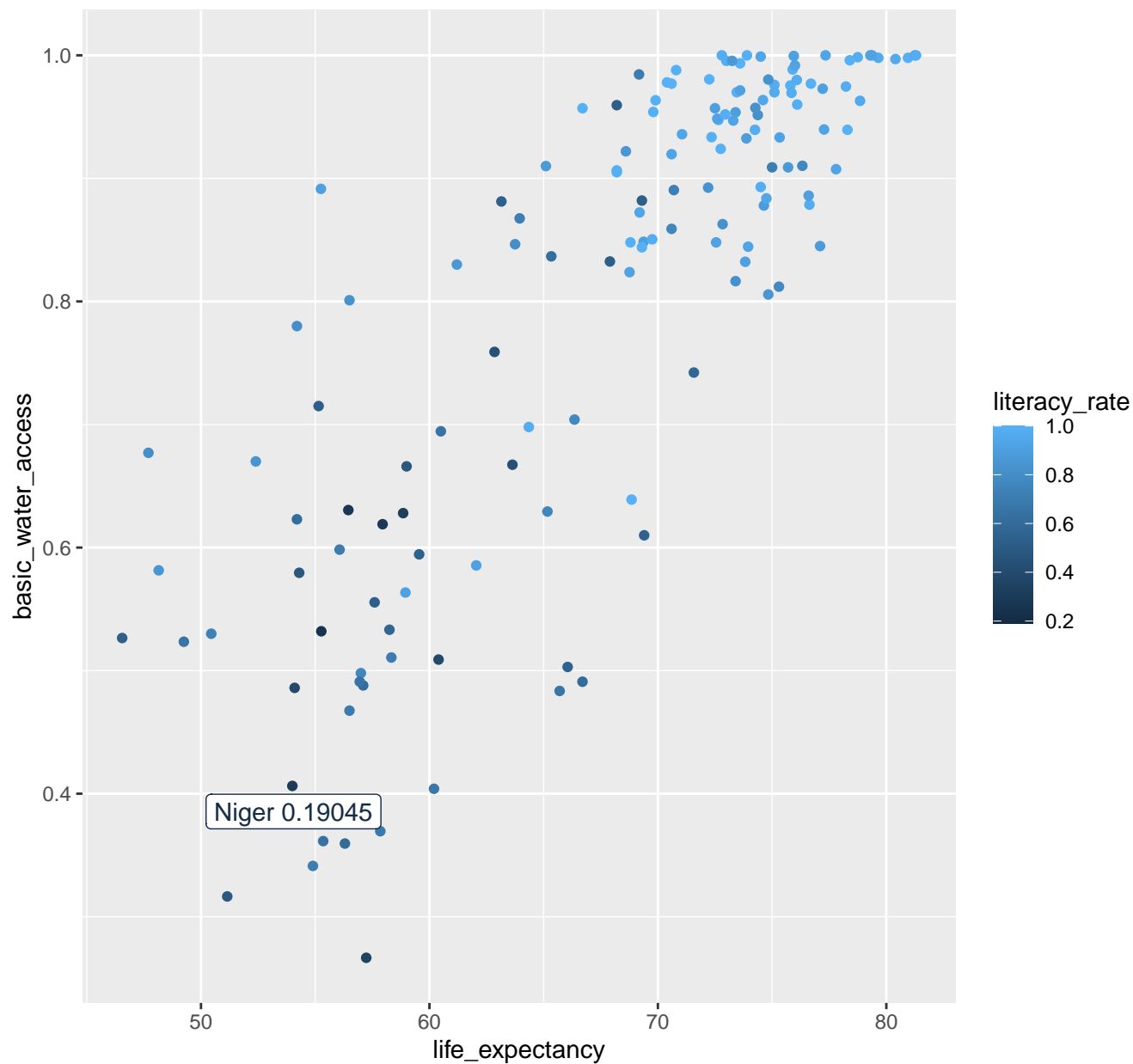
life_expectancy vs basic_water_access

colored and labeled by literacy_rate



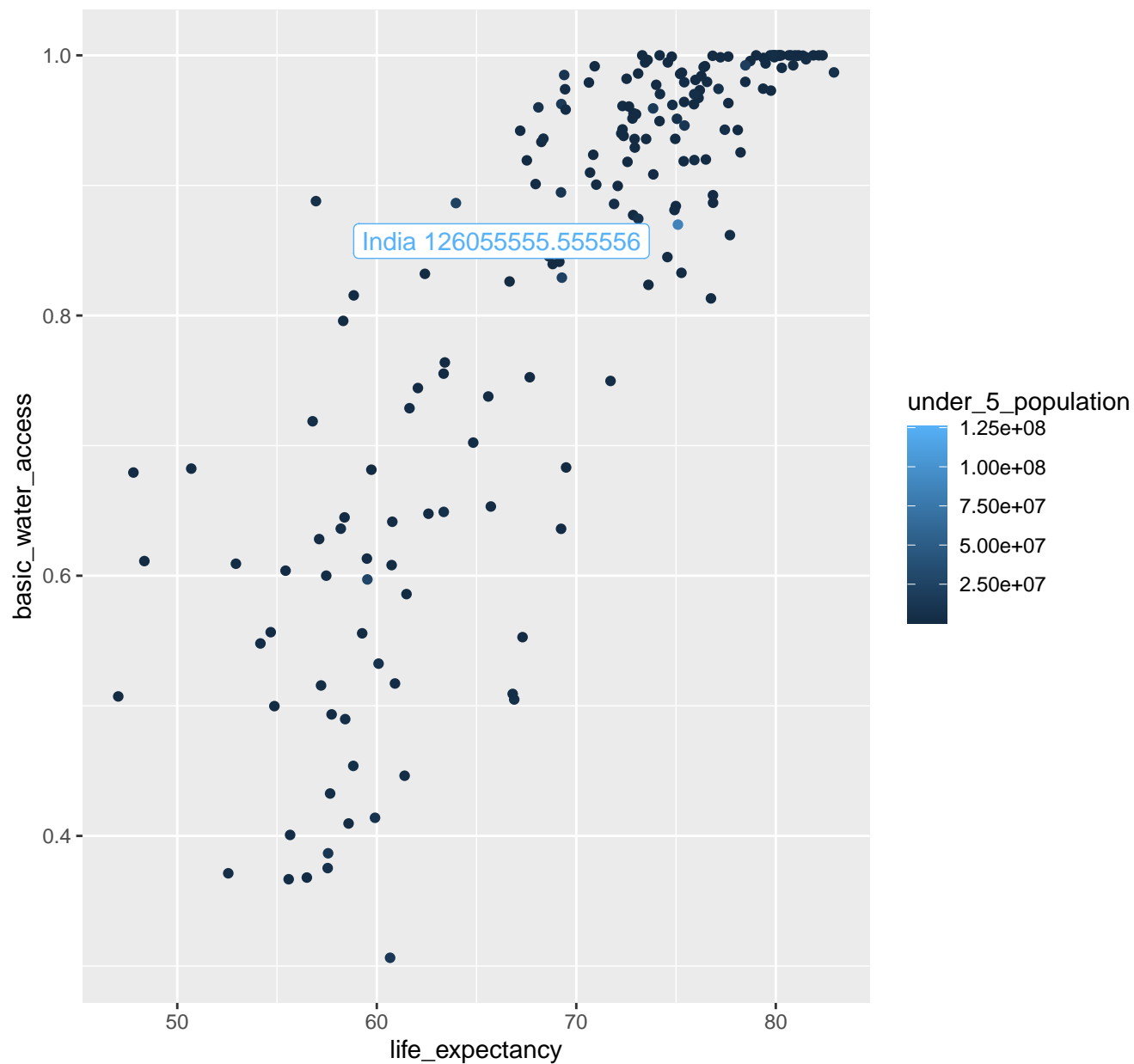
life_expectancy vs basic_water_access

colored and labeled by literacy_rate



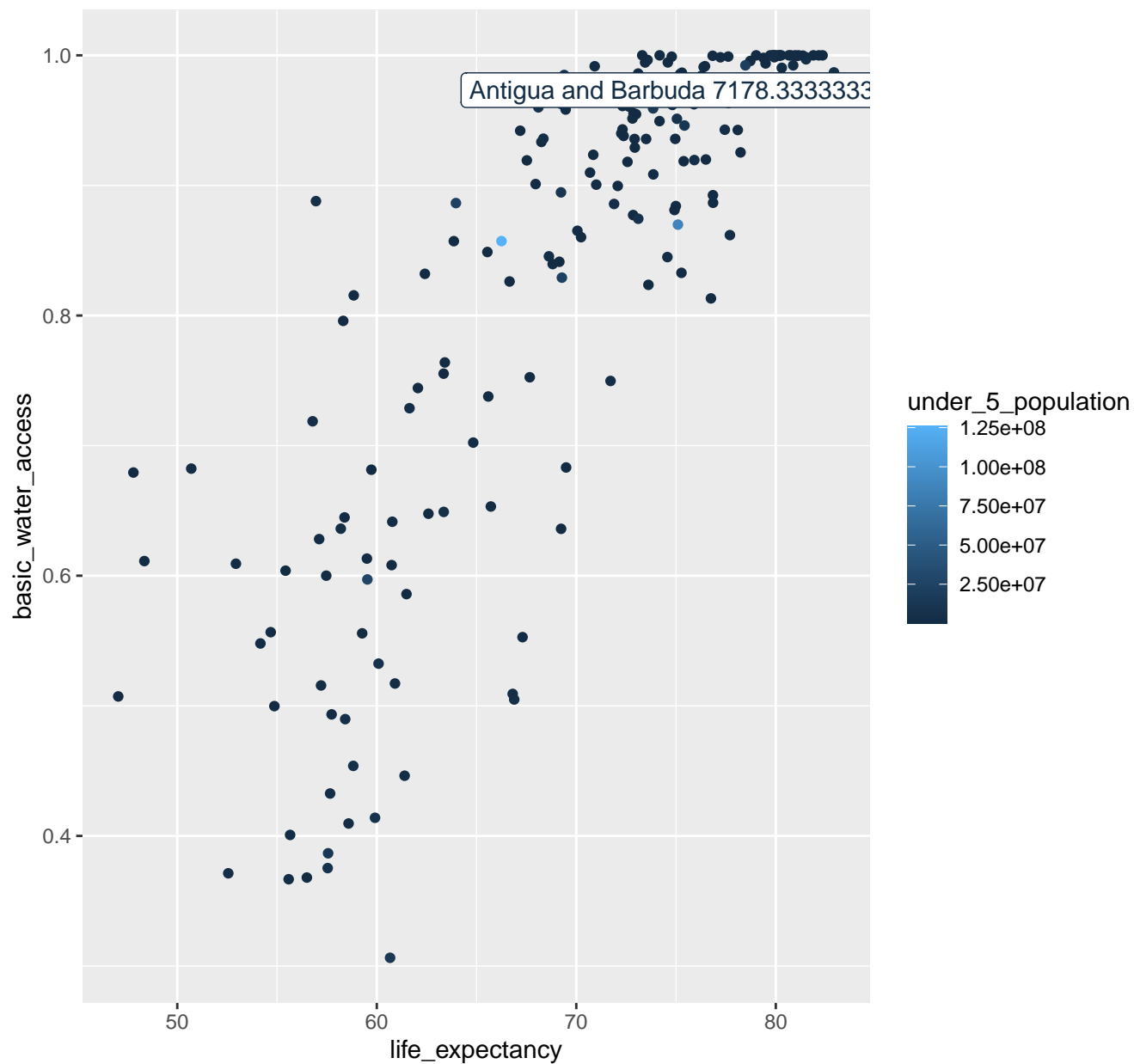
life_expectancy vs basic_water_access

colored and labeled by under_5_population

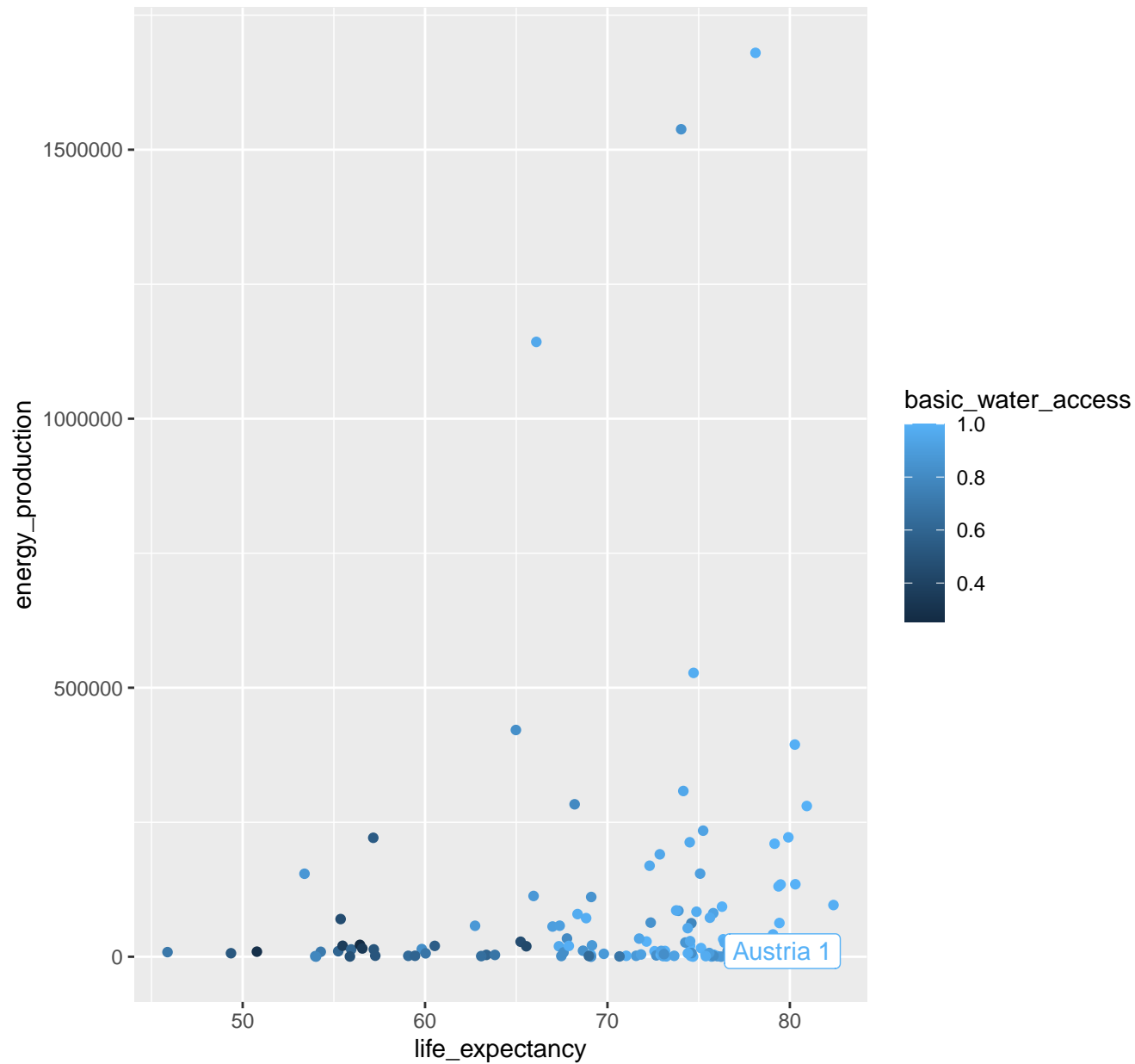


life_expectancy vs basic_water_access

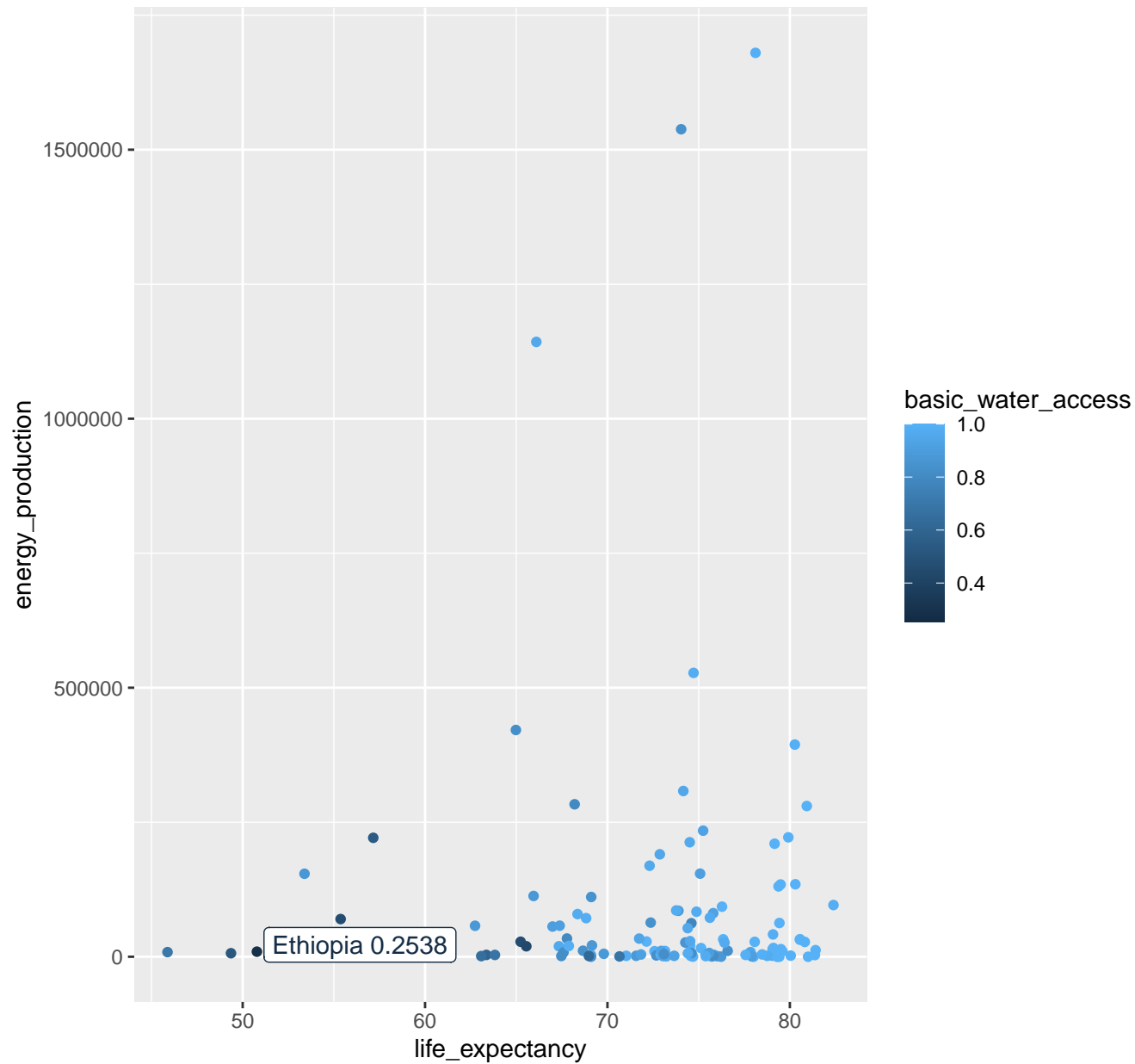
colored and labeled by under_5_population



life_expectancy vs energy_production
colored and labeled by basic_water_access

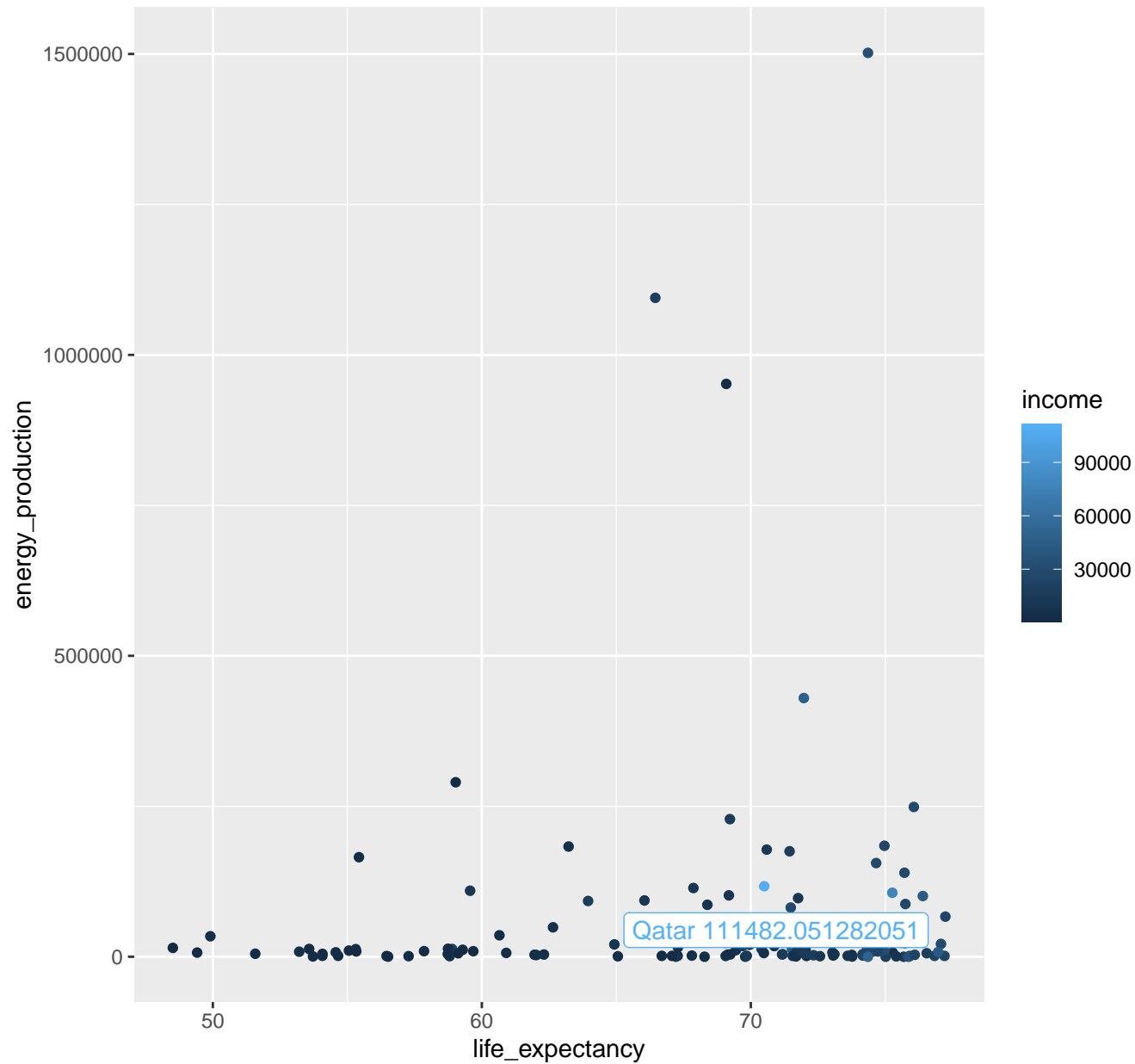


life_expectancy vs energy_production
colored and labeled by basic_water_access



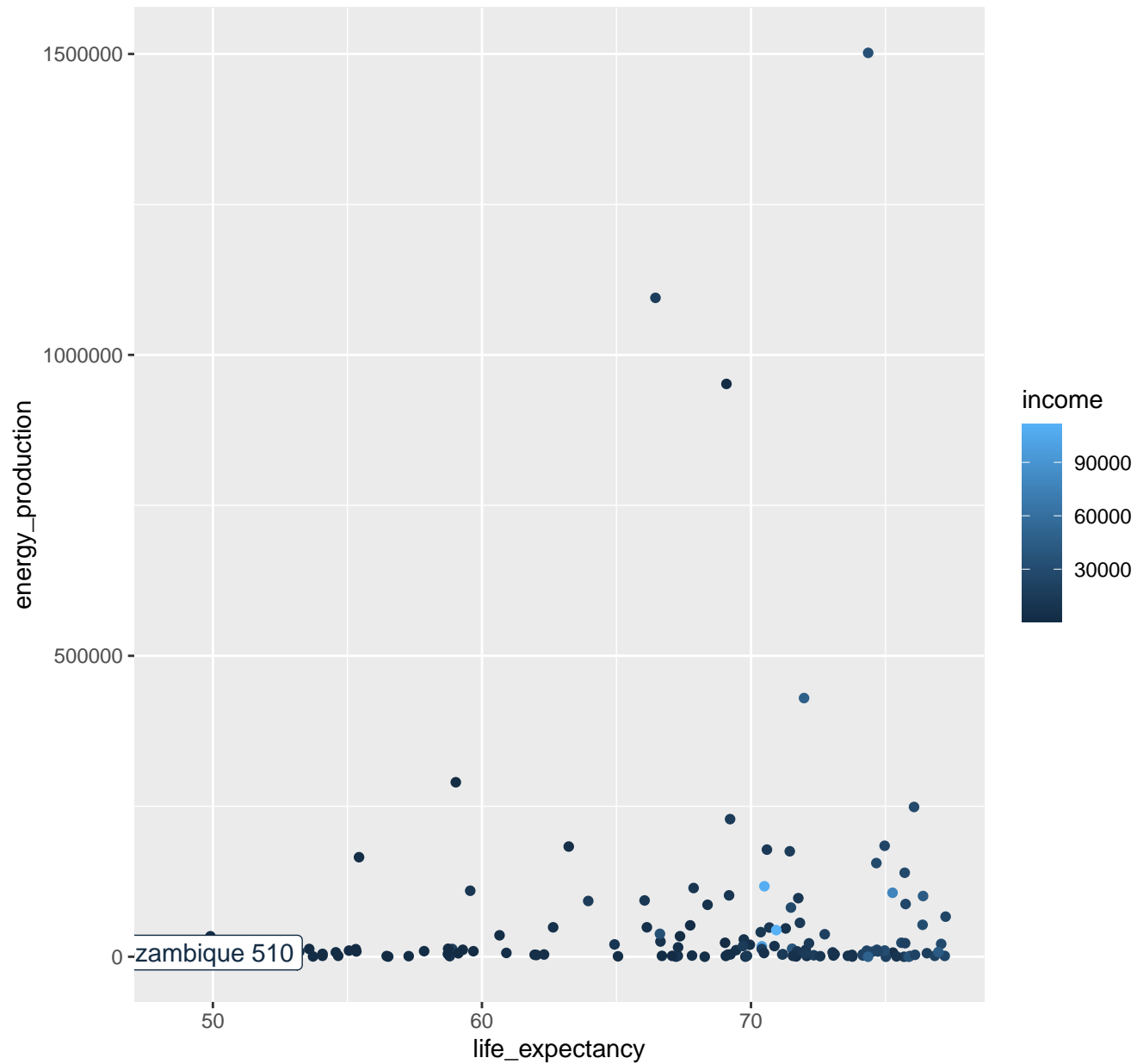
life_expectancy vs energy_production

colored and labeled by income

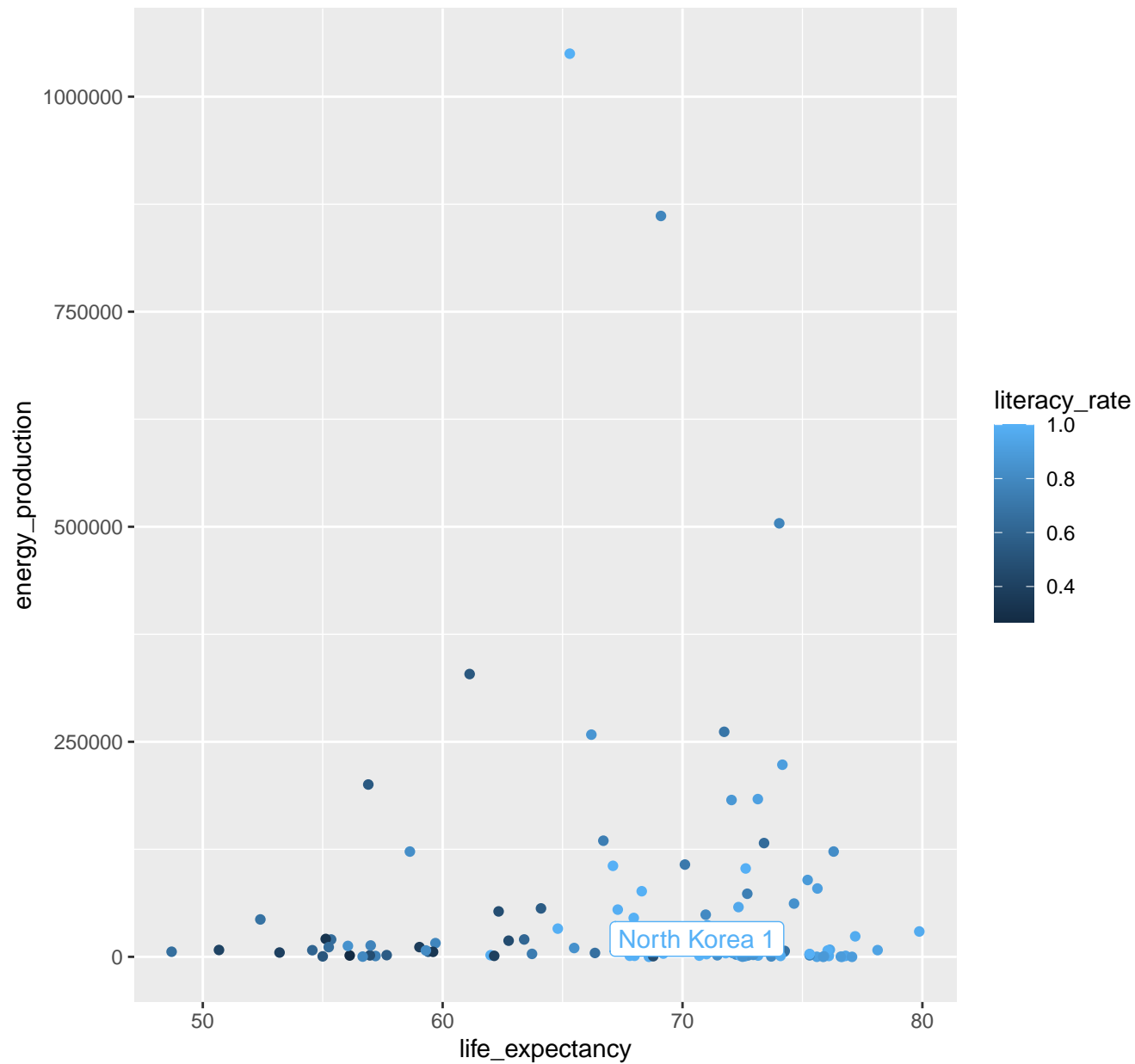


life_expectancy vs energy_production

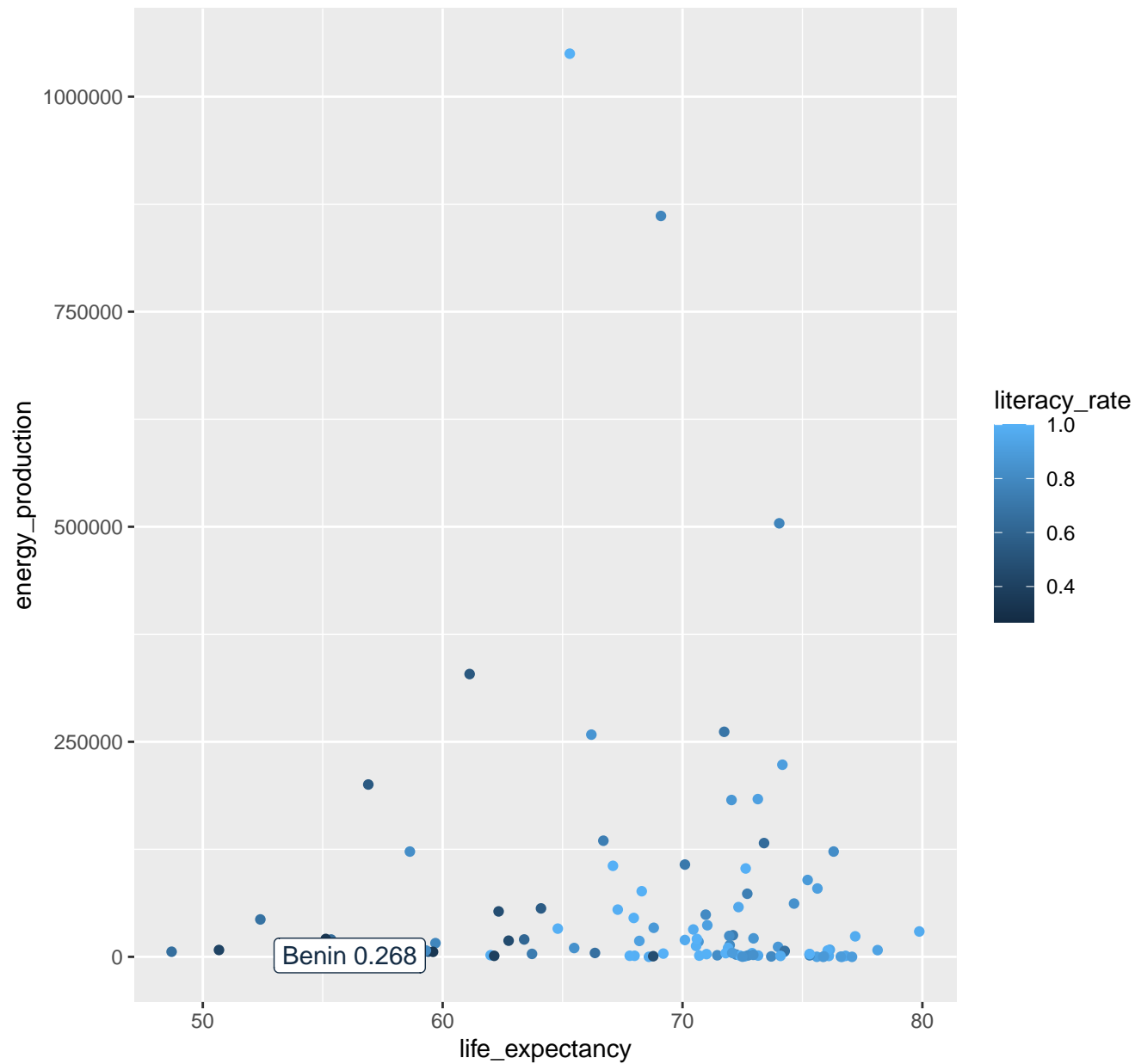
colored and labeled by income



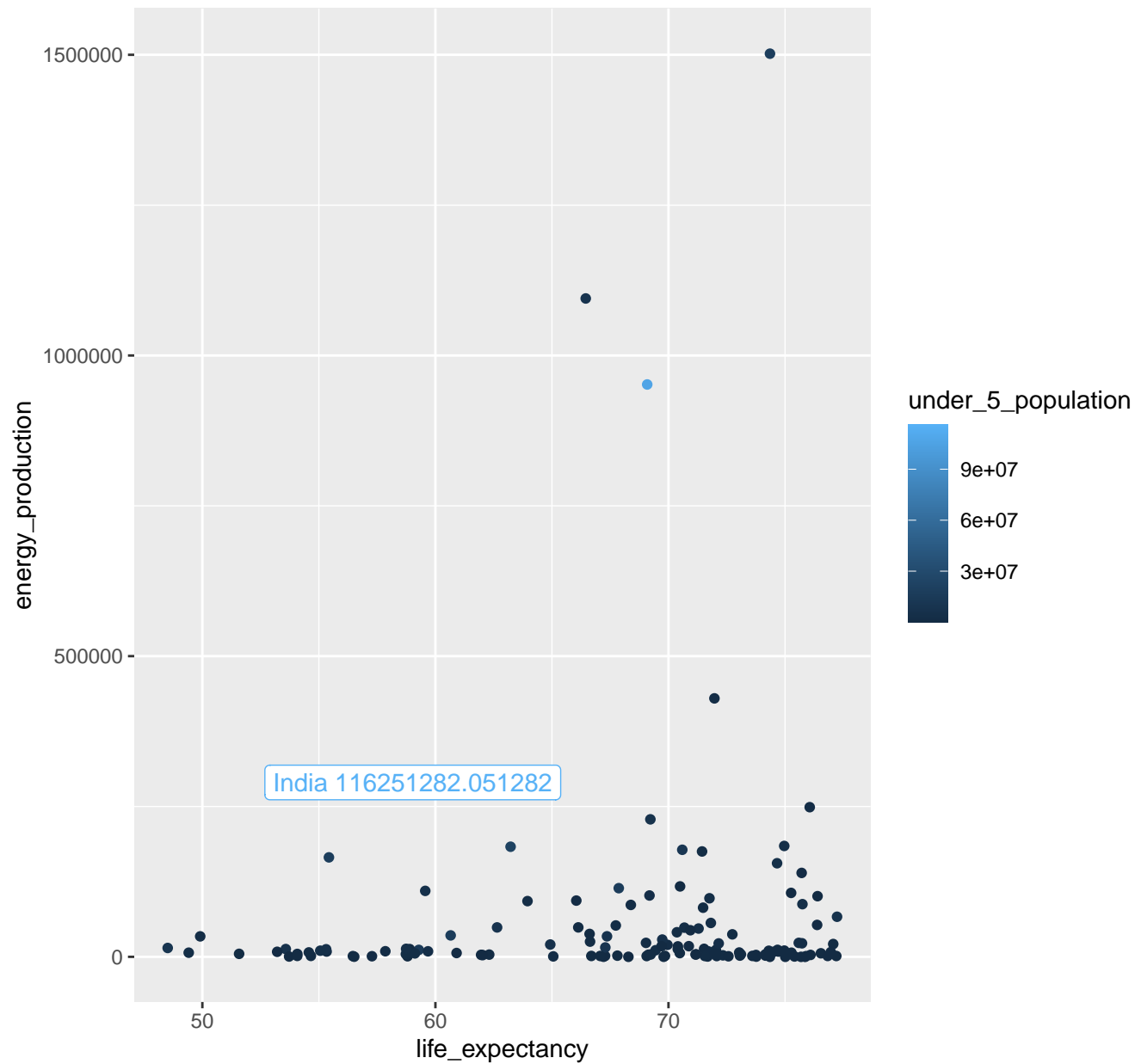
life_expectancy vs energy_production
colored and labeled by literacy_rate



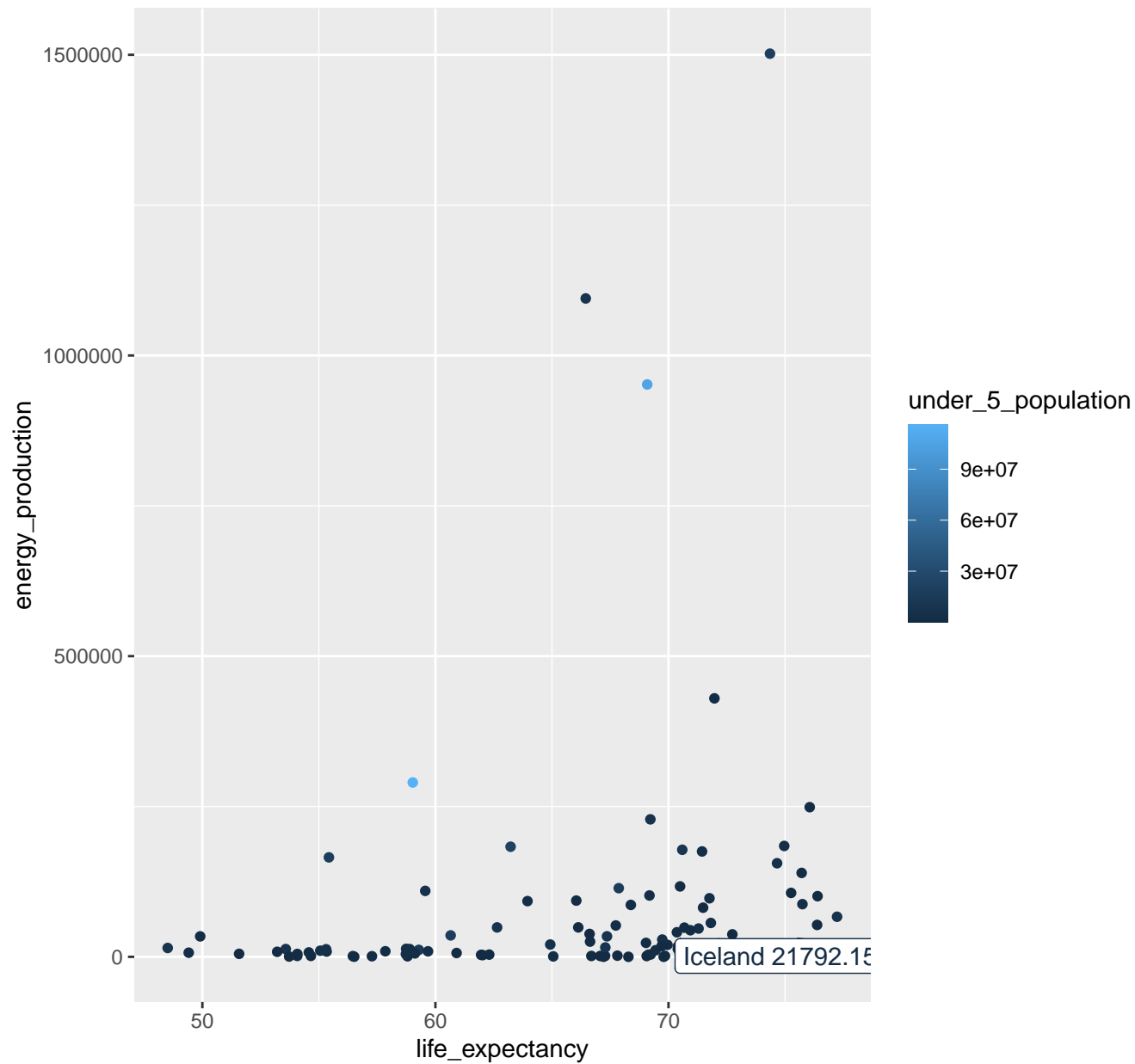
life_expectancy vs energy_production
colored and labeled by literacy_rate



life_expectancy vs energy_production
colored and labeled by under_5_population

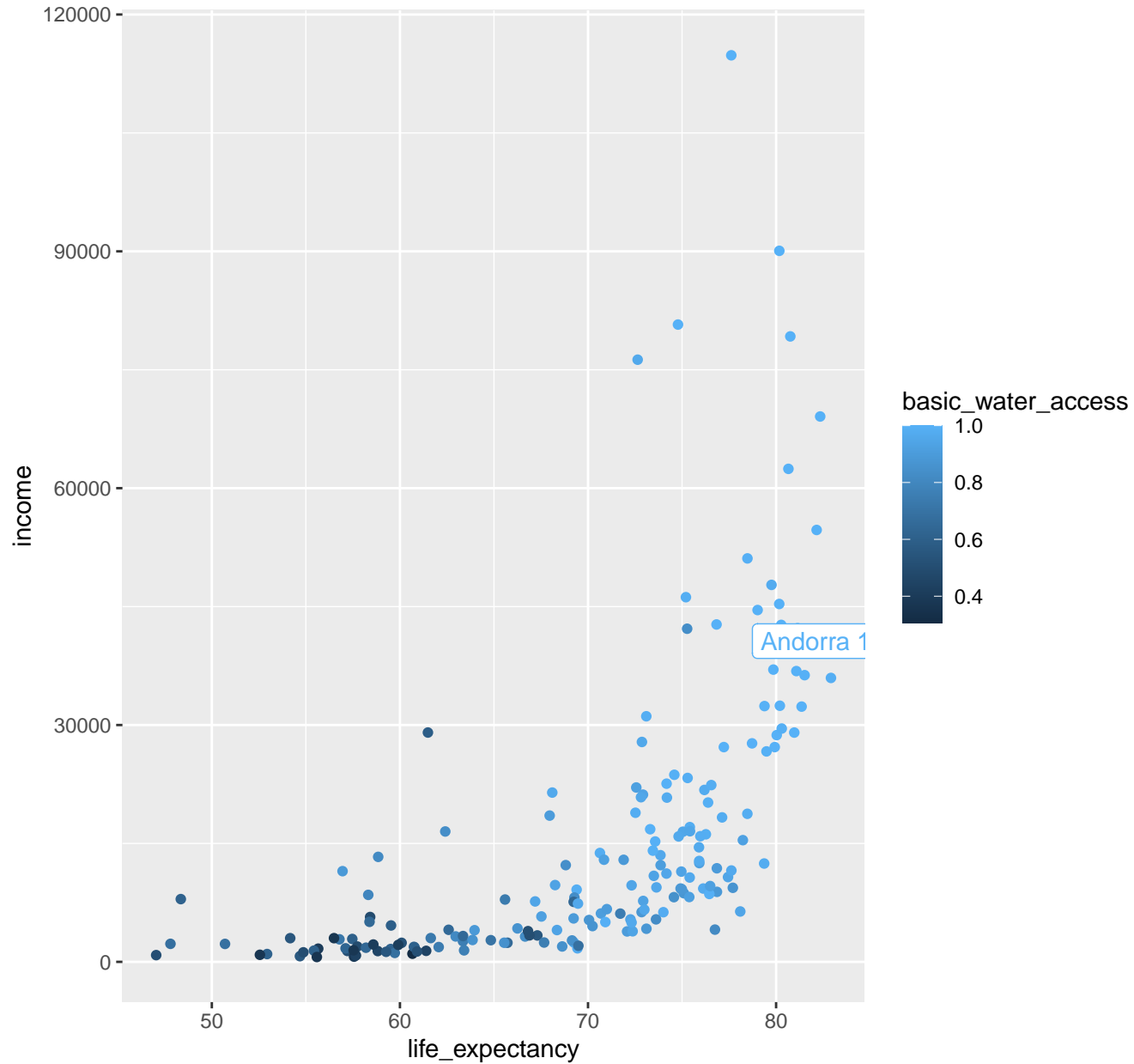


life_expectancy vs energy_production
colored and labeled by under_5_population



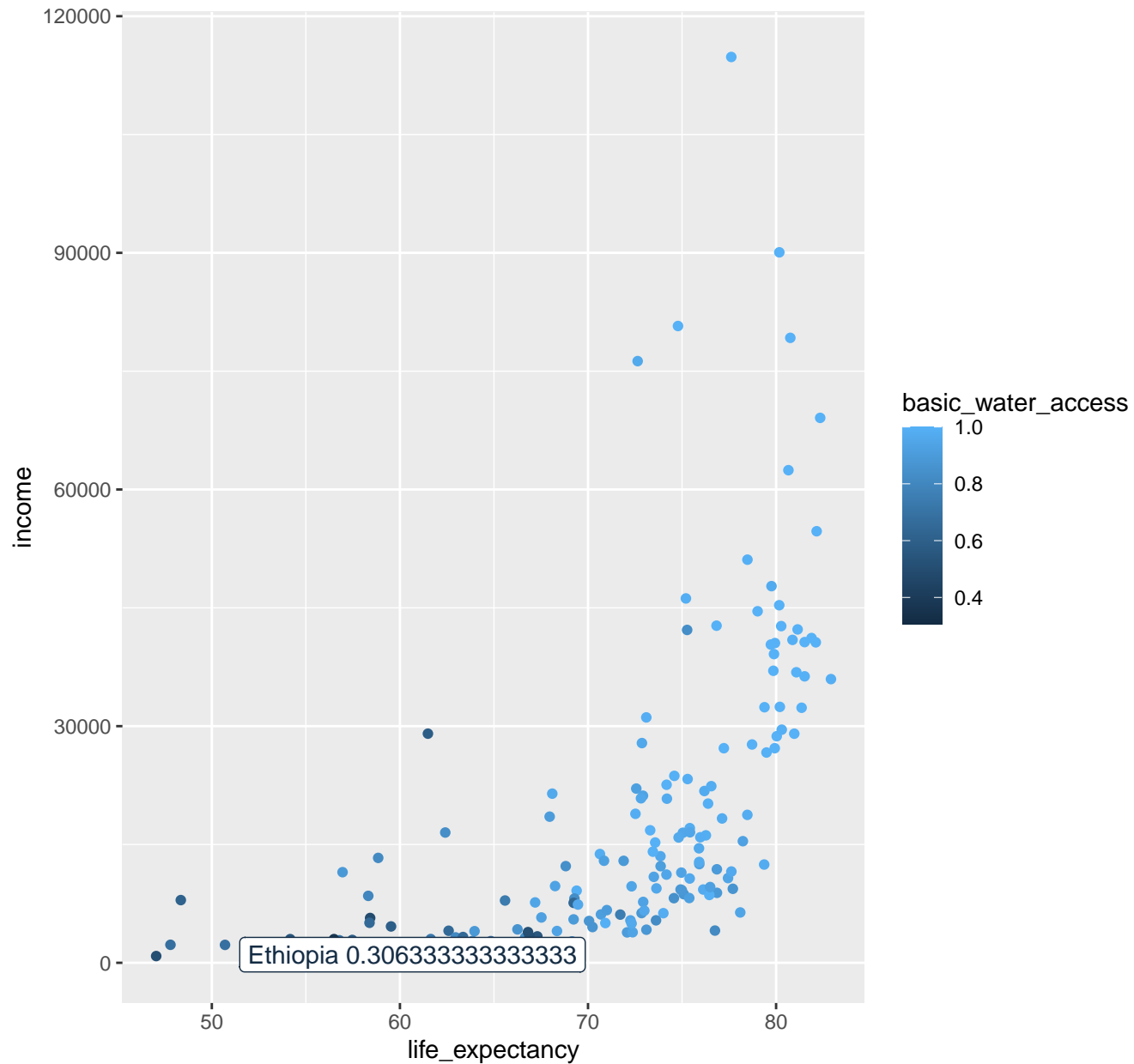
life_expectancy vs income

colored and labeled by basic_water_access

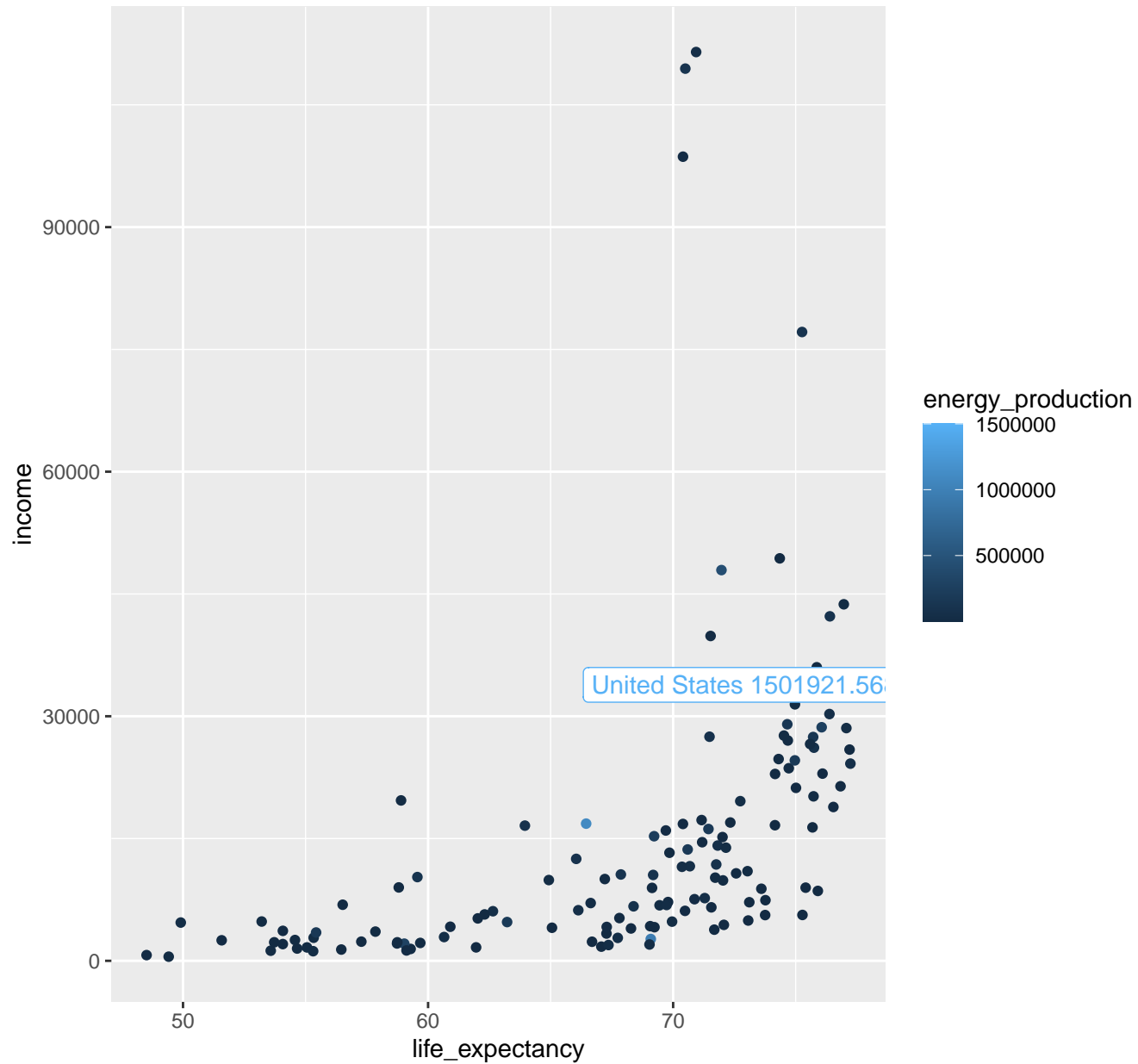


life_expectancy vs income

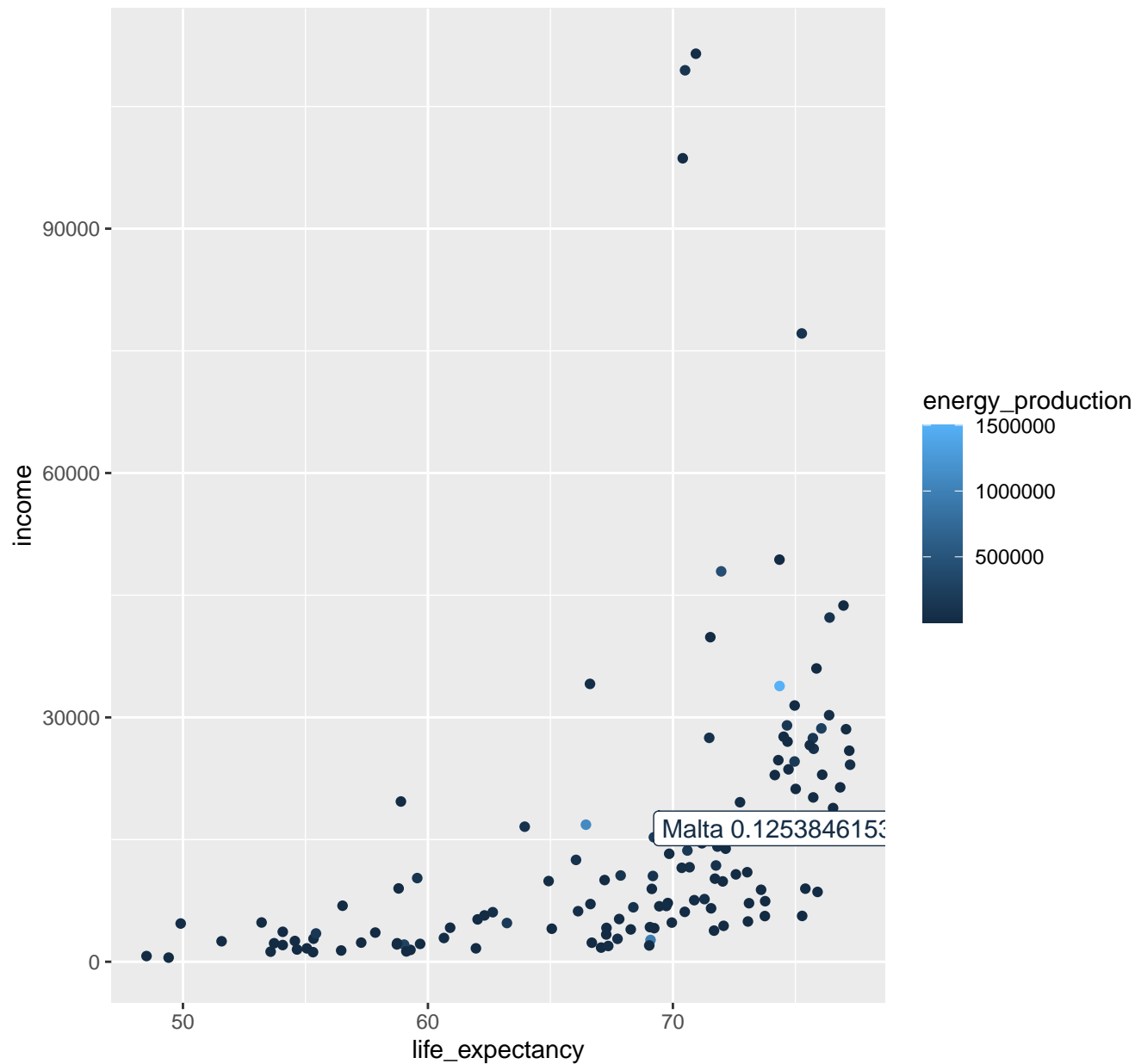
colored and labeled by basic_water_access



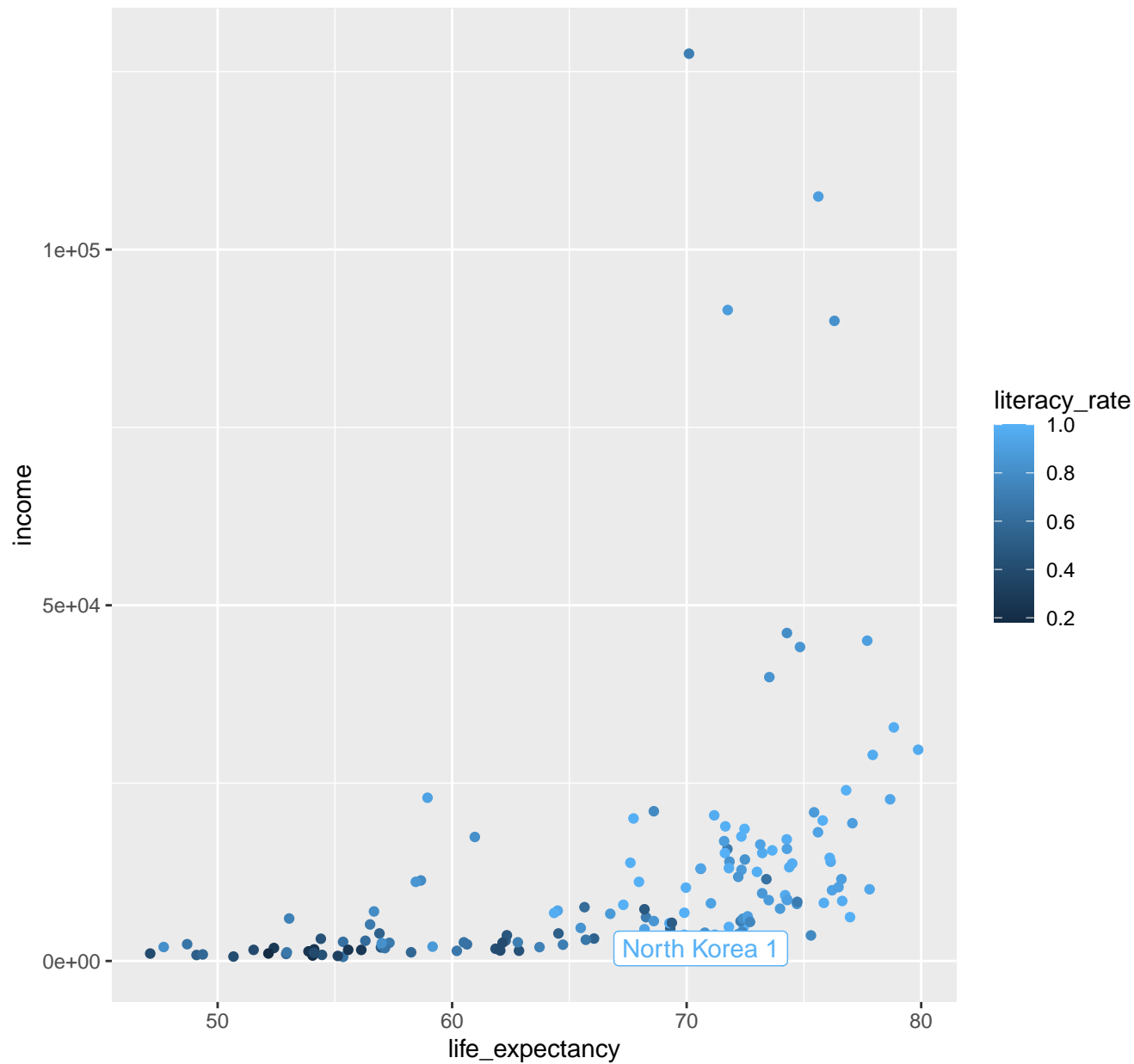
life_expectancy vs income
colored and labeled by energy_production



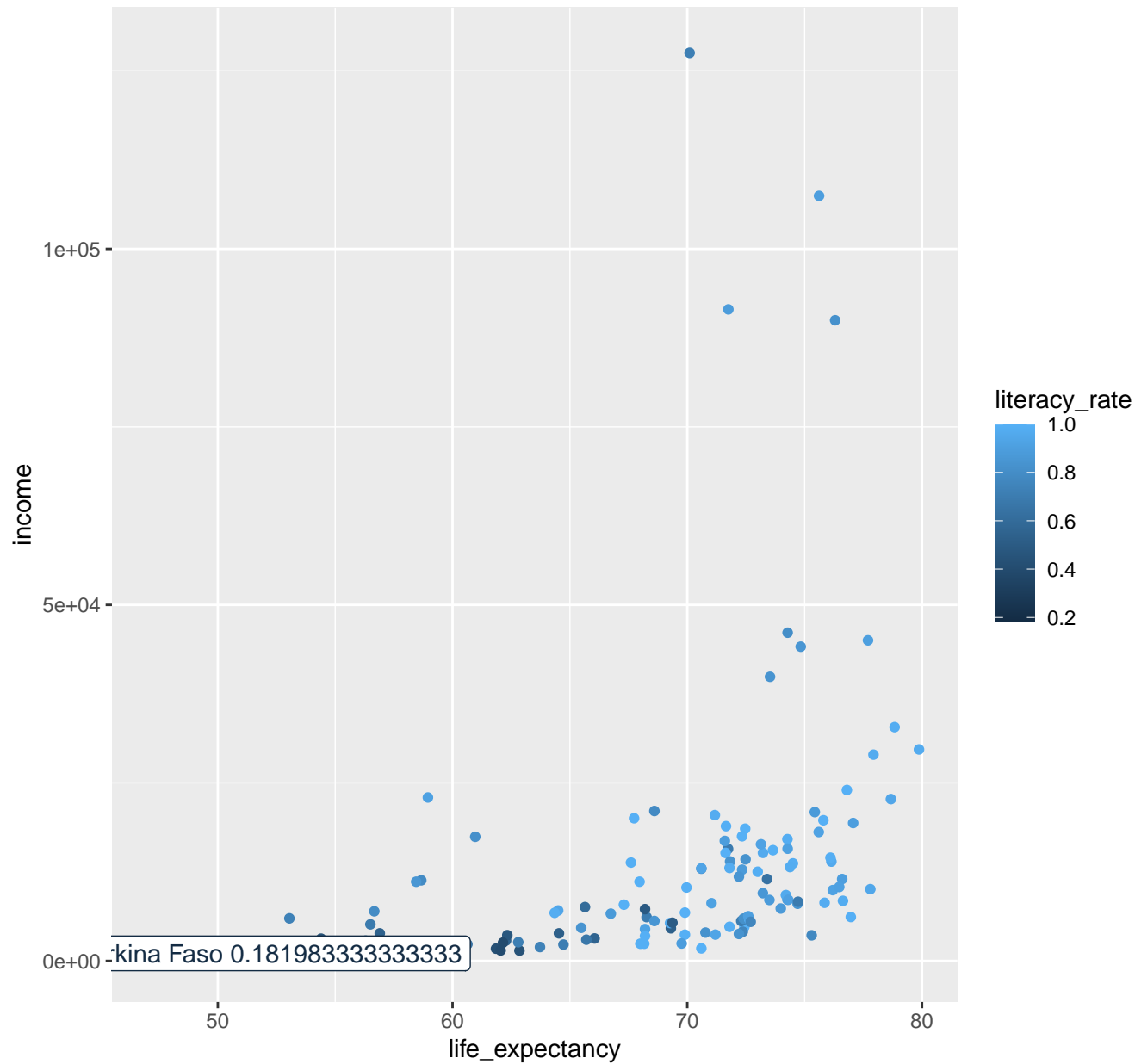
life_expectancy vs income
colored and labeled by energy_production



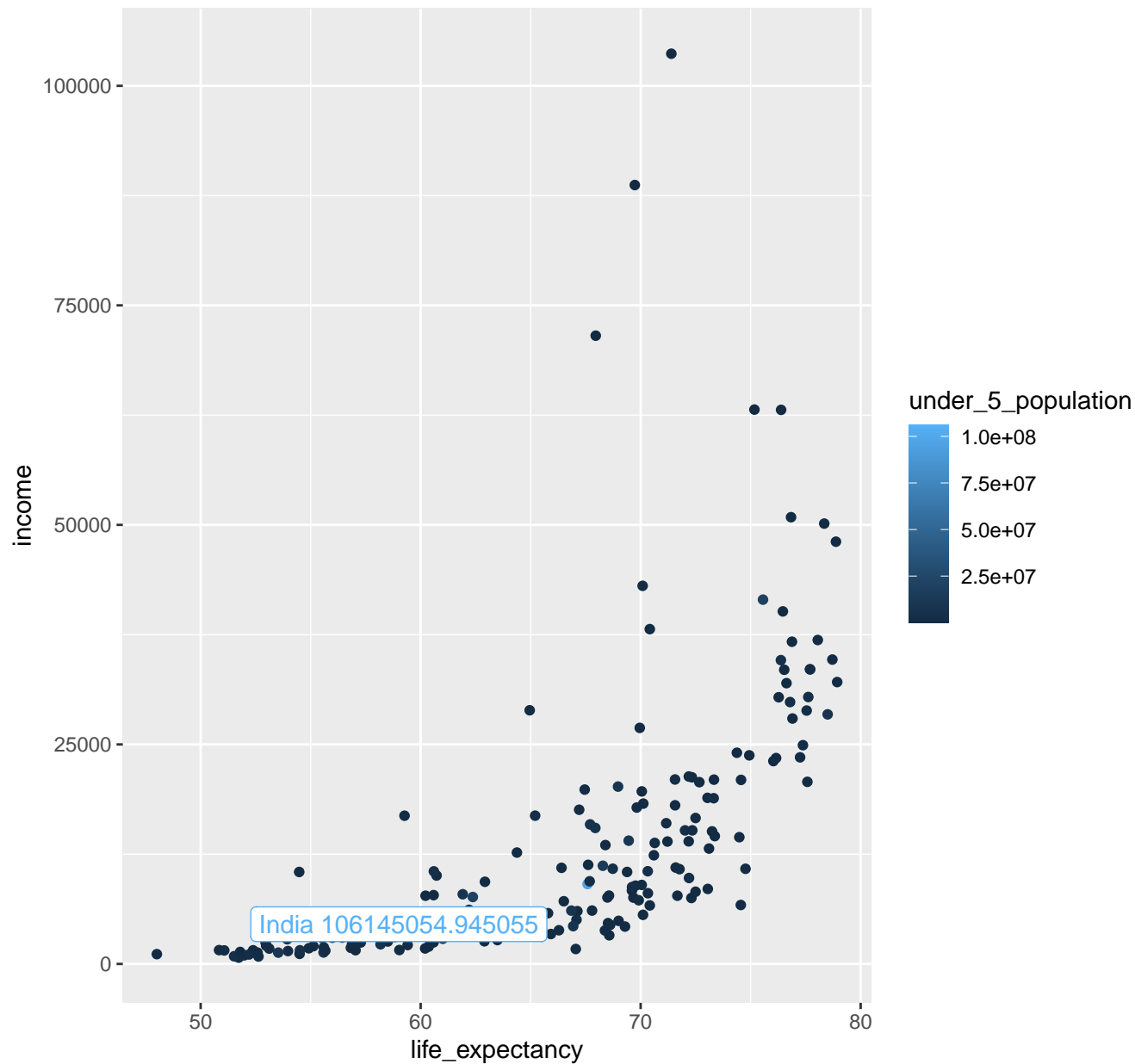
life_expectancy vs income
colored and labeled by literacy_rate



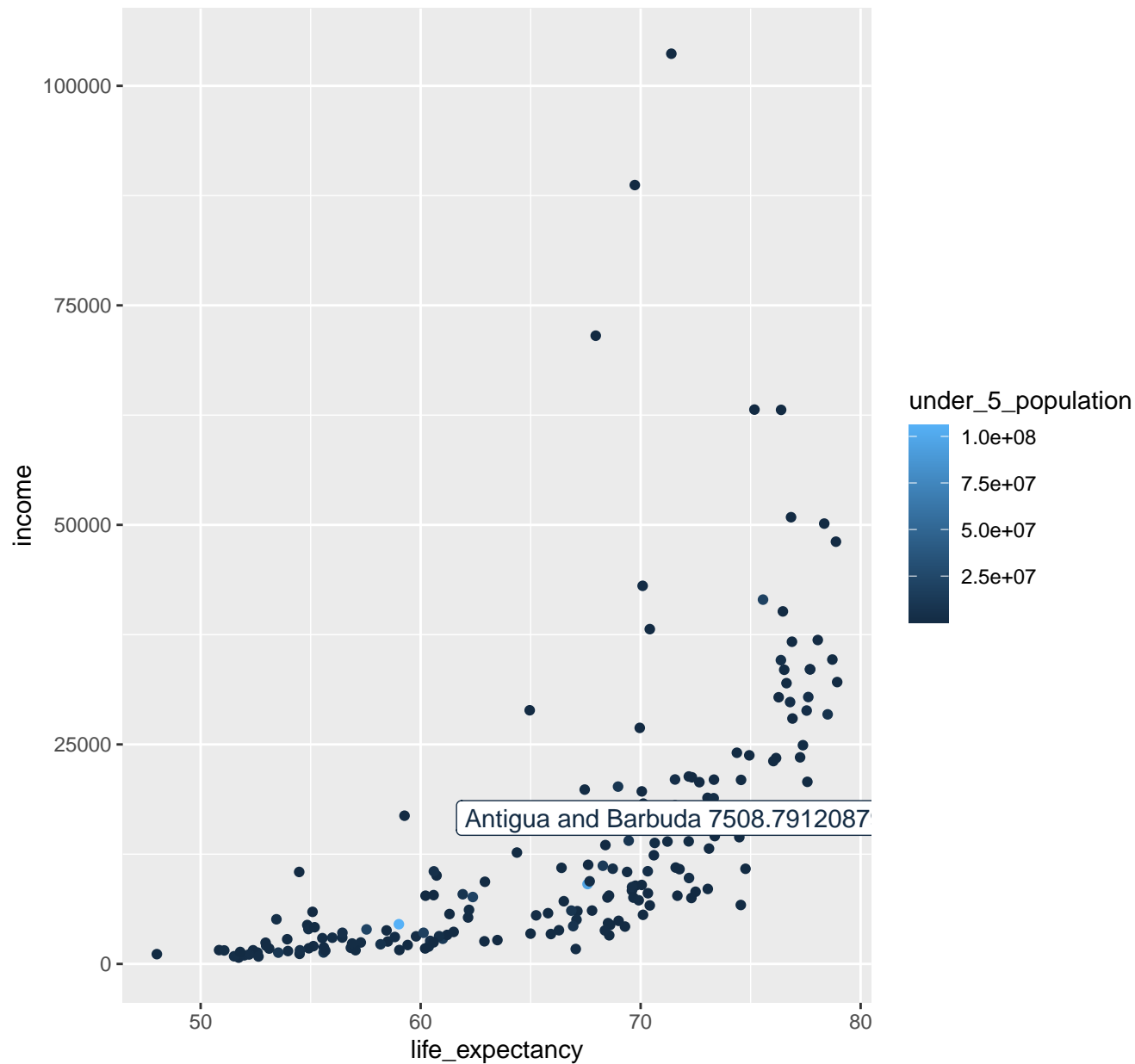
life_expectancy vs income
colored and labeled by literacy_rate



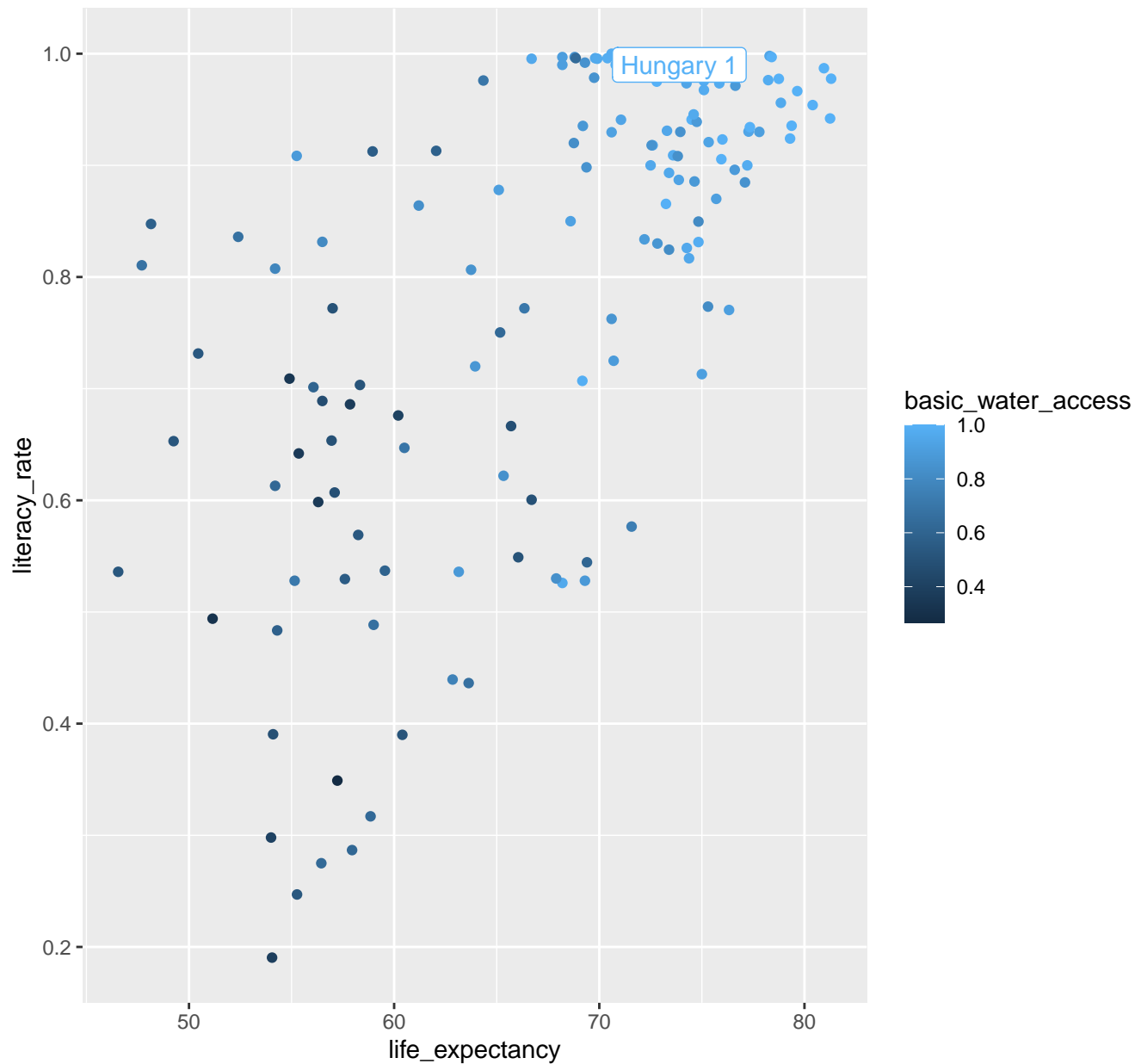
life_expectancy vs income
colored and labeled by under_5_population



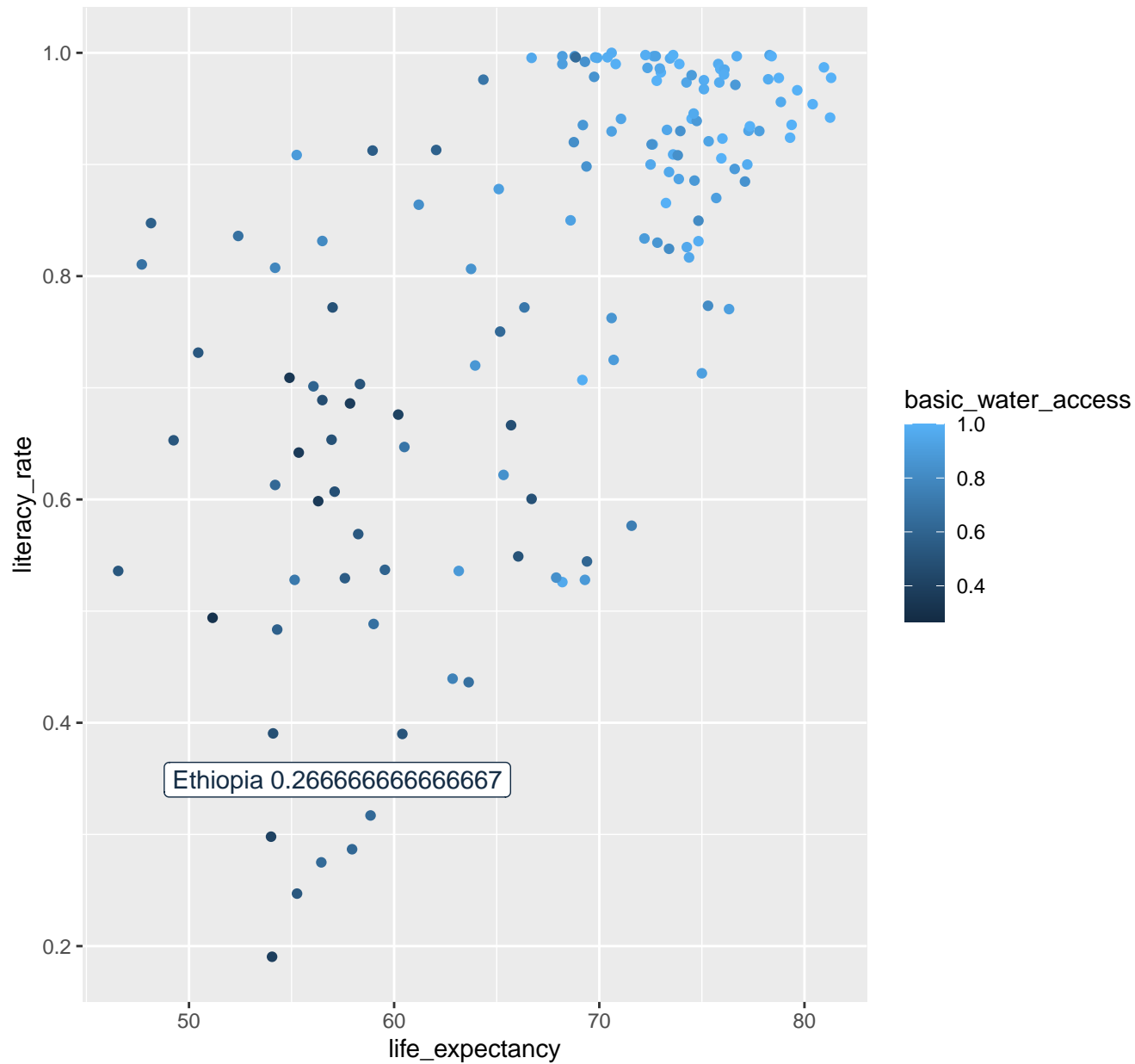
life_expectancy vs income
colored and labeled by under_5_population



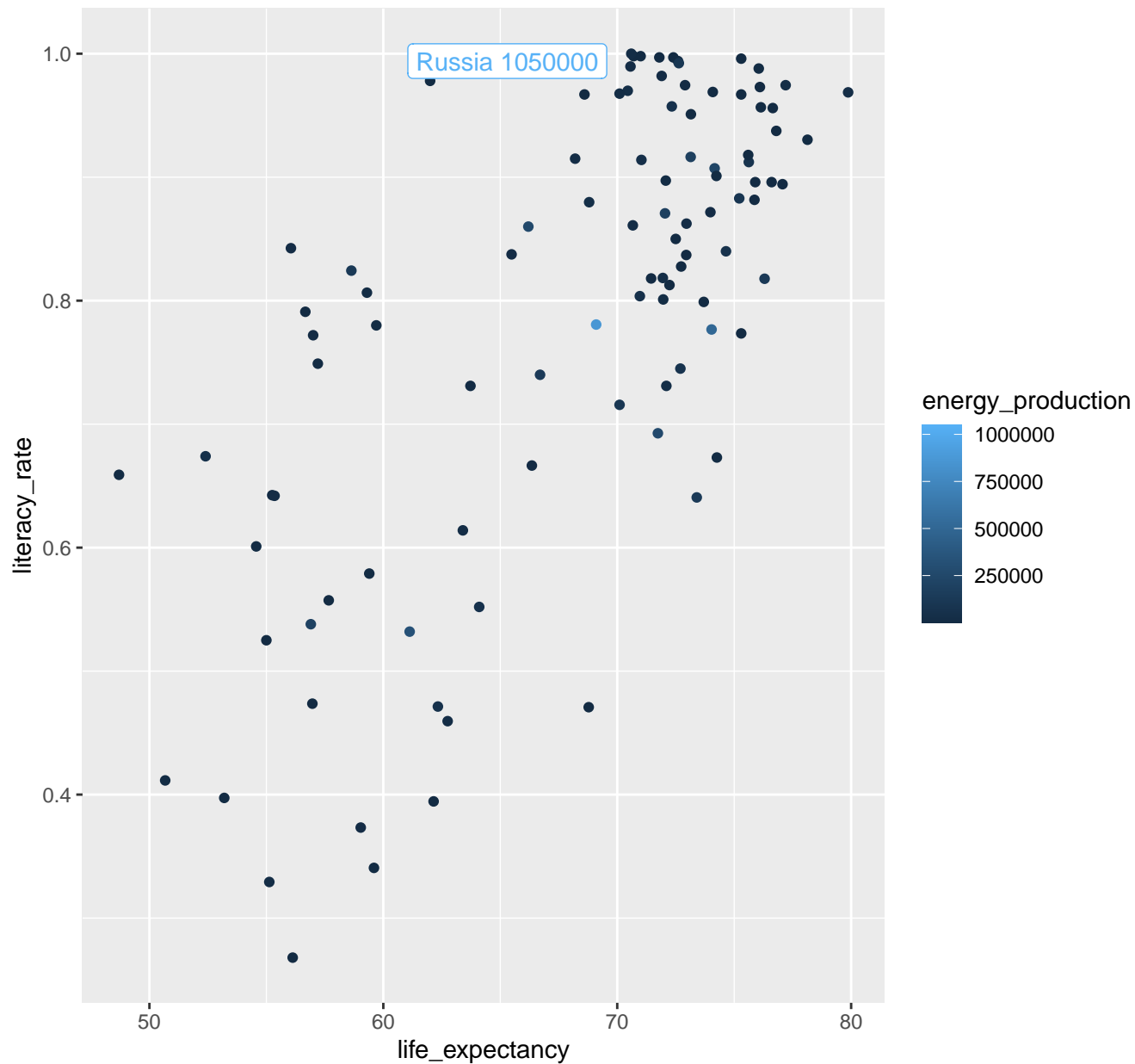
life_expectancy vs literacy_rate
colored and labeled by basic_water_access



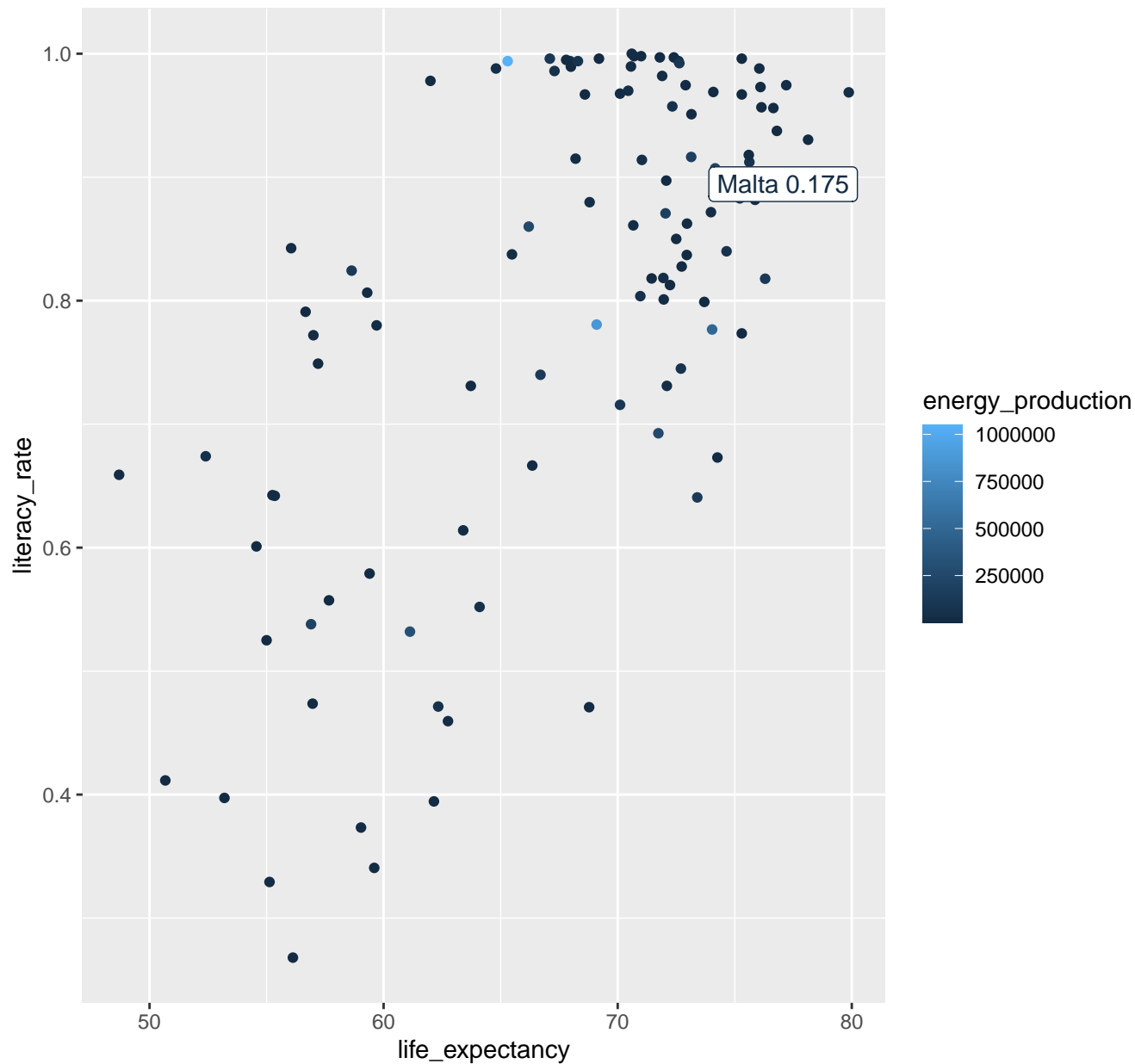
life_expectancy vs literacy_rate
colored and labeled by basic_water_access



life_expectancy vs literacy_rate
colored and labeled by energy_production

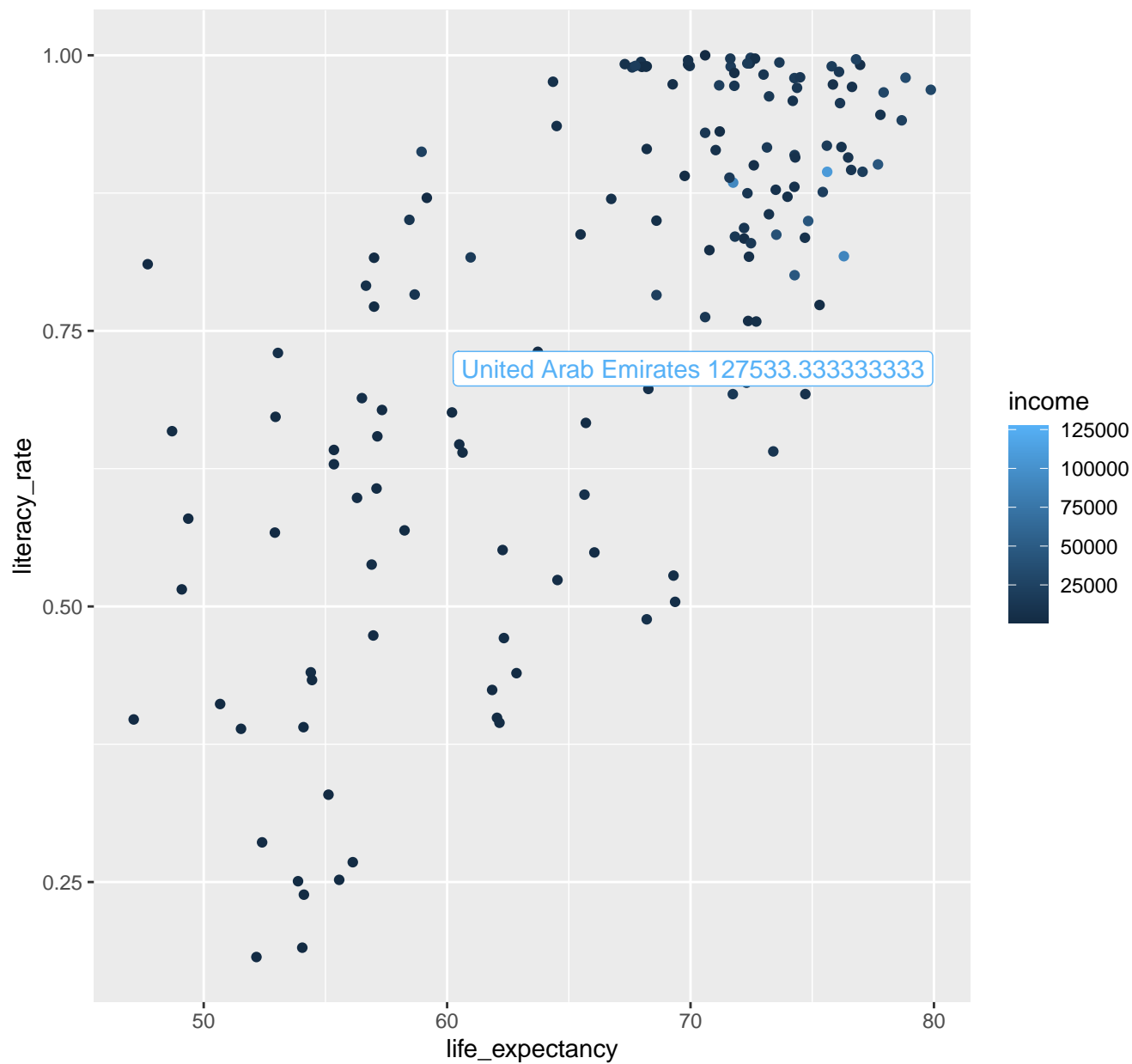


life_expectancy vs literacy_rate
colored and labeled by energy_production



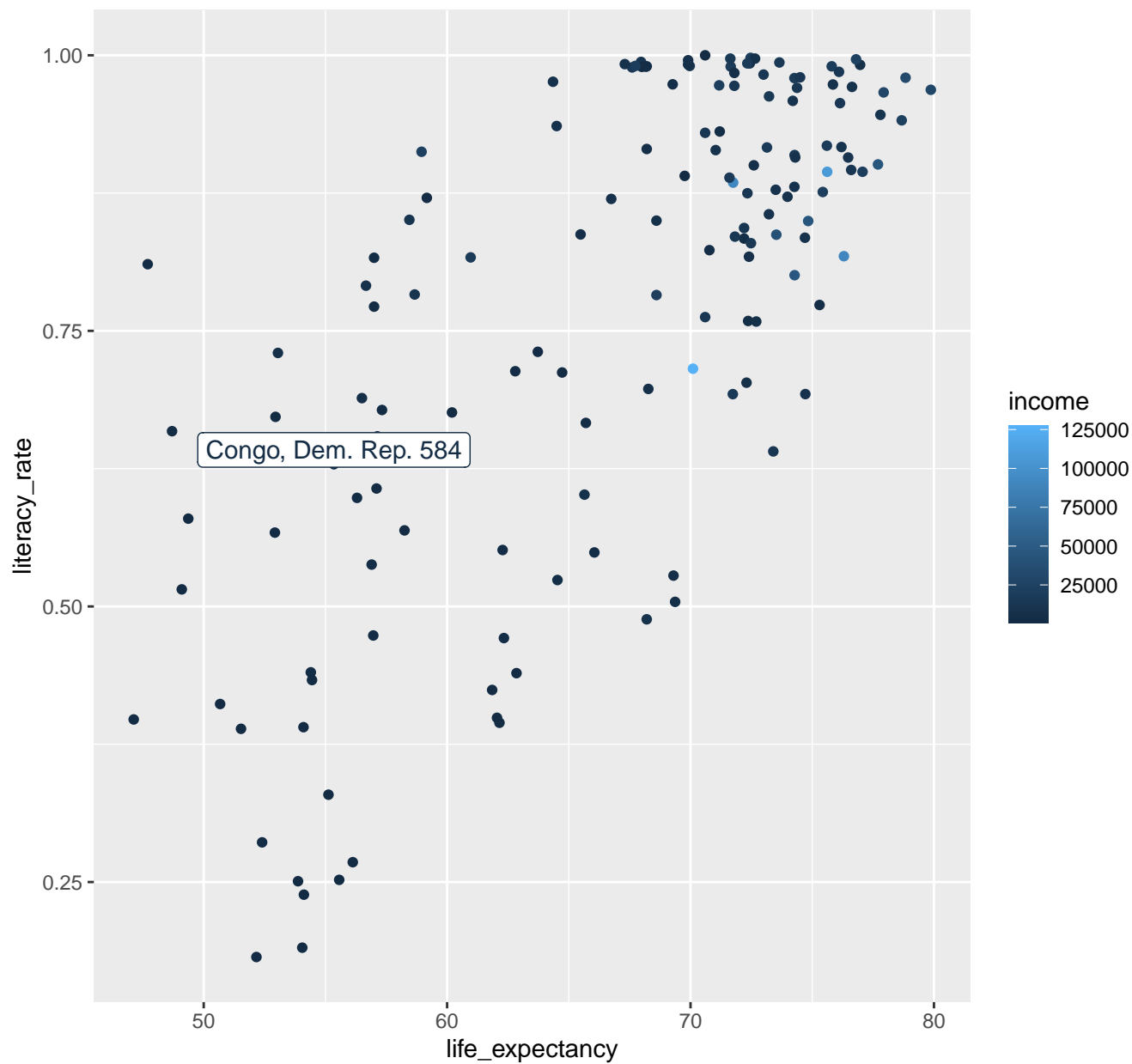
life_expectancy vs literacy_rate

colored and labeled by income

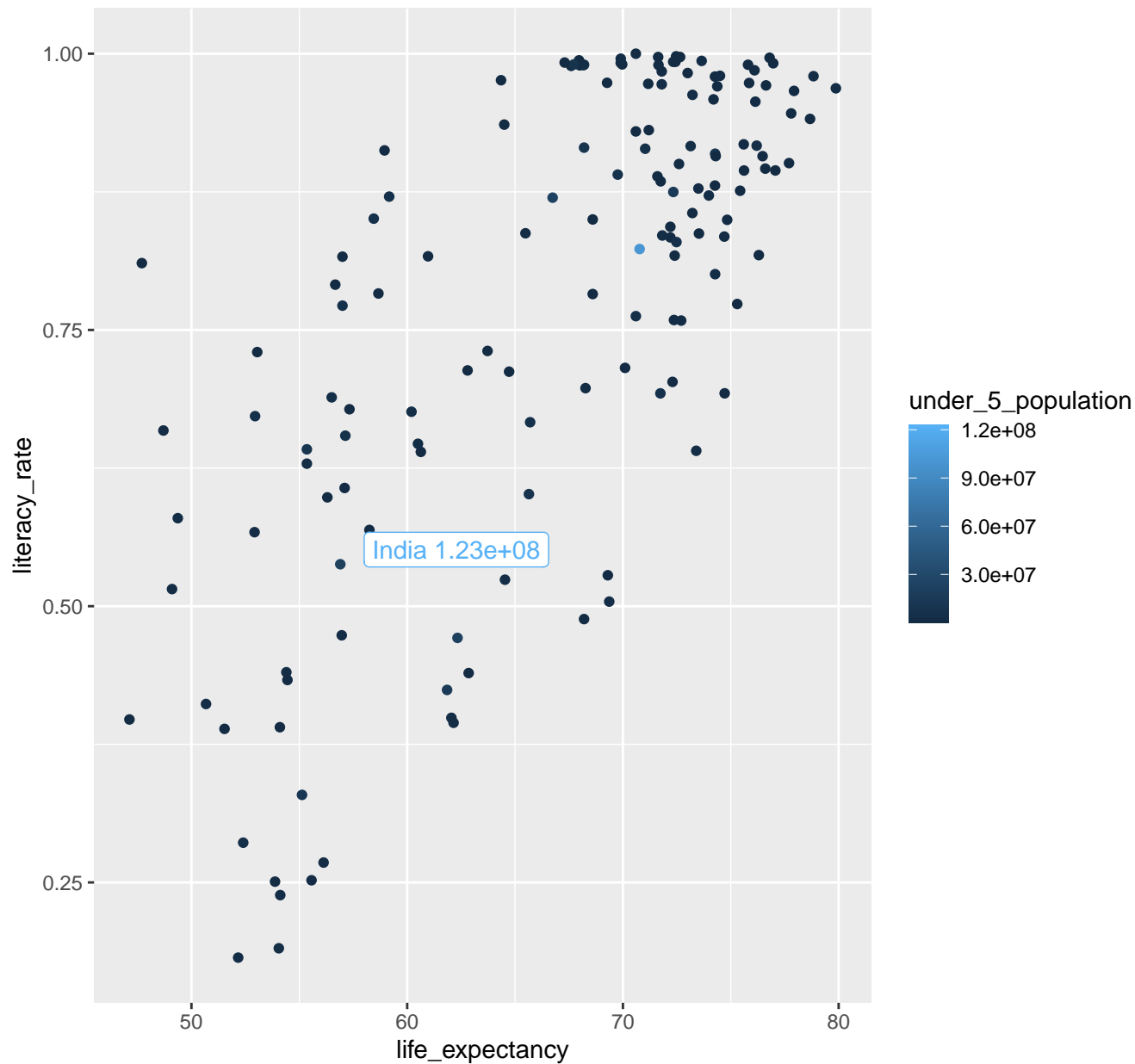


life_expectancy vs literacy_rate

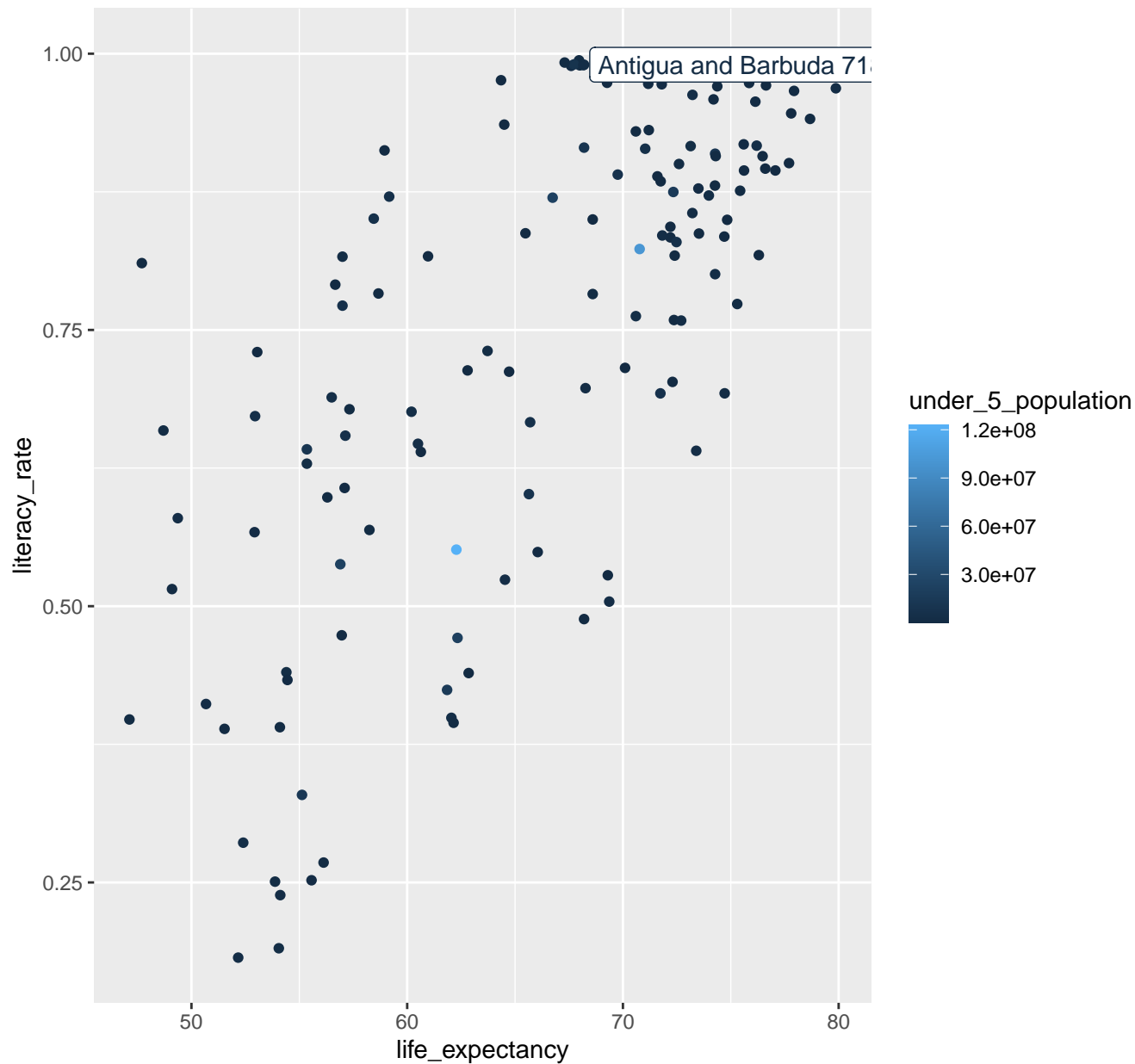
colored and labeled by income



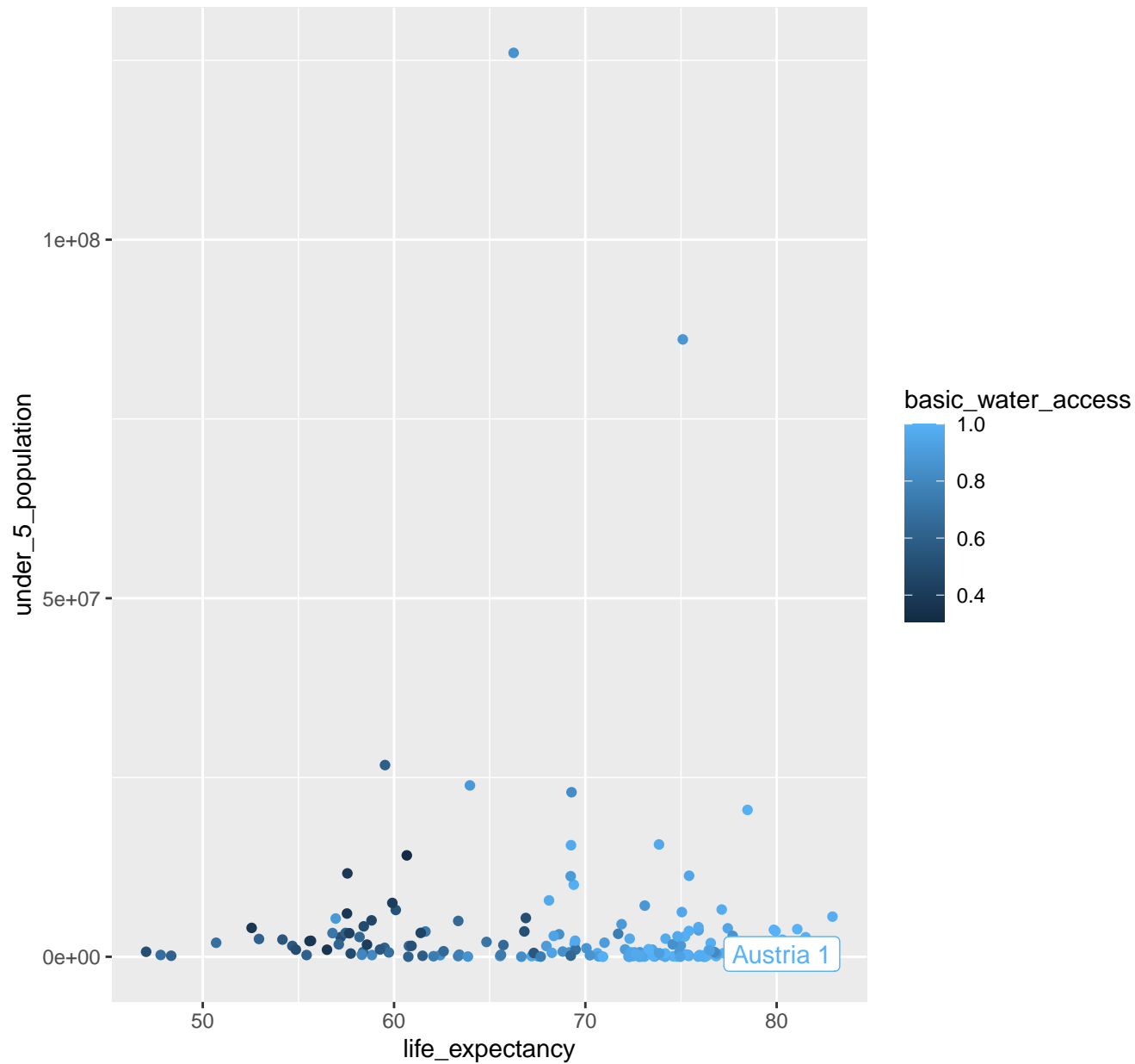
life_expectancy vs literacy_rate
colored and labeled by under_5_population



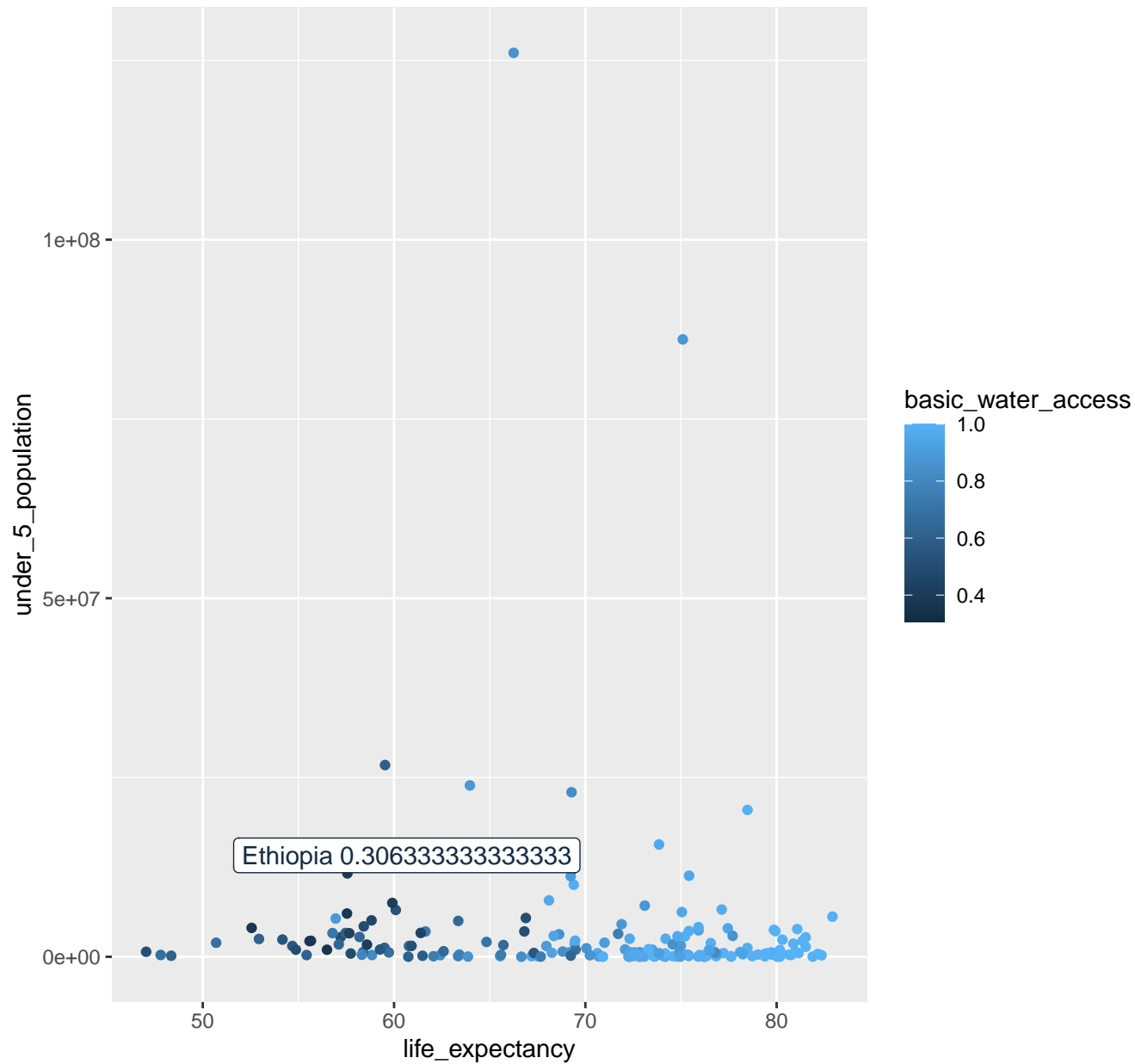
life_expectancy vs literacy_rate
colored and labeled by under_5_population



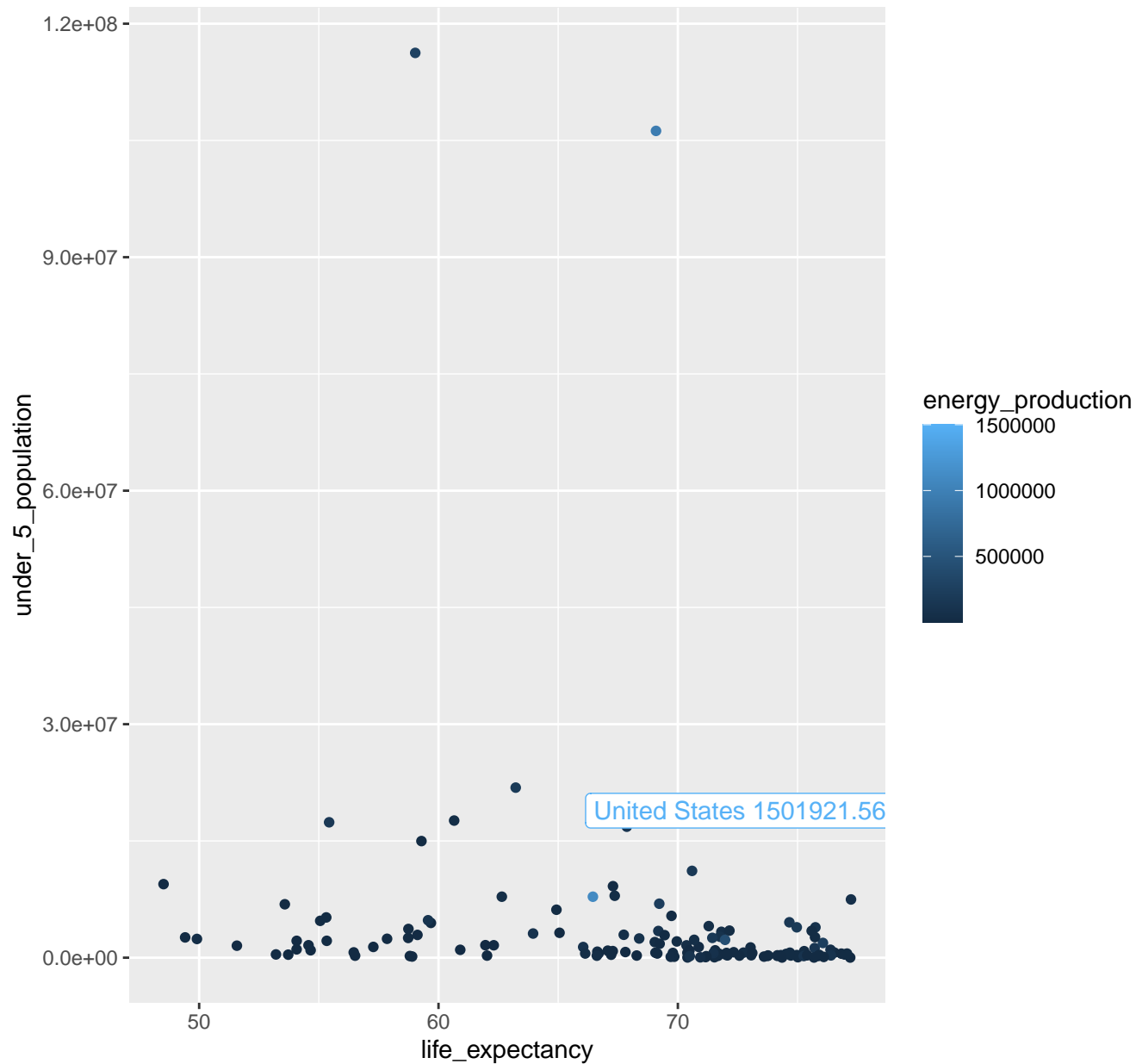
life_expectancy vs under_5_population
colored and labeled by basic_water_access



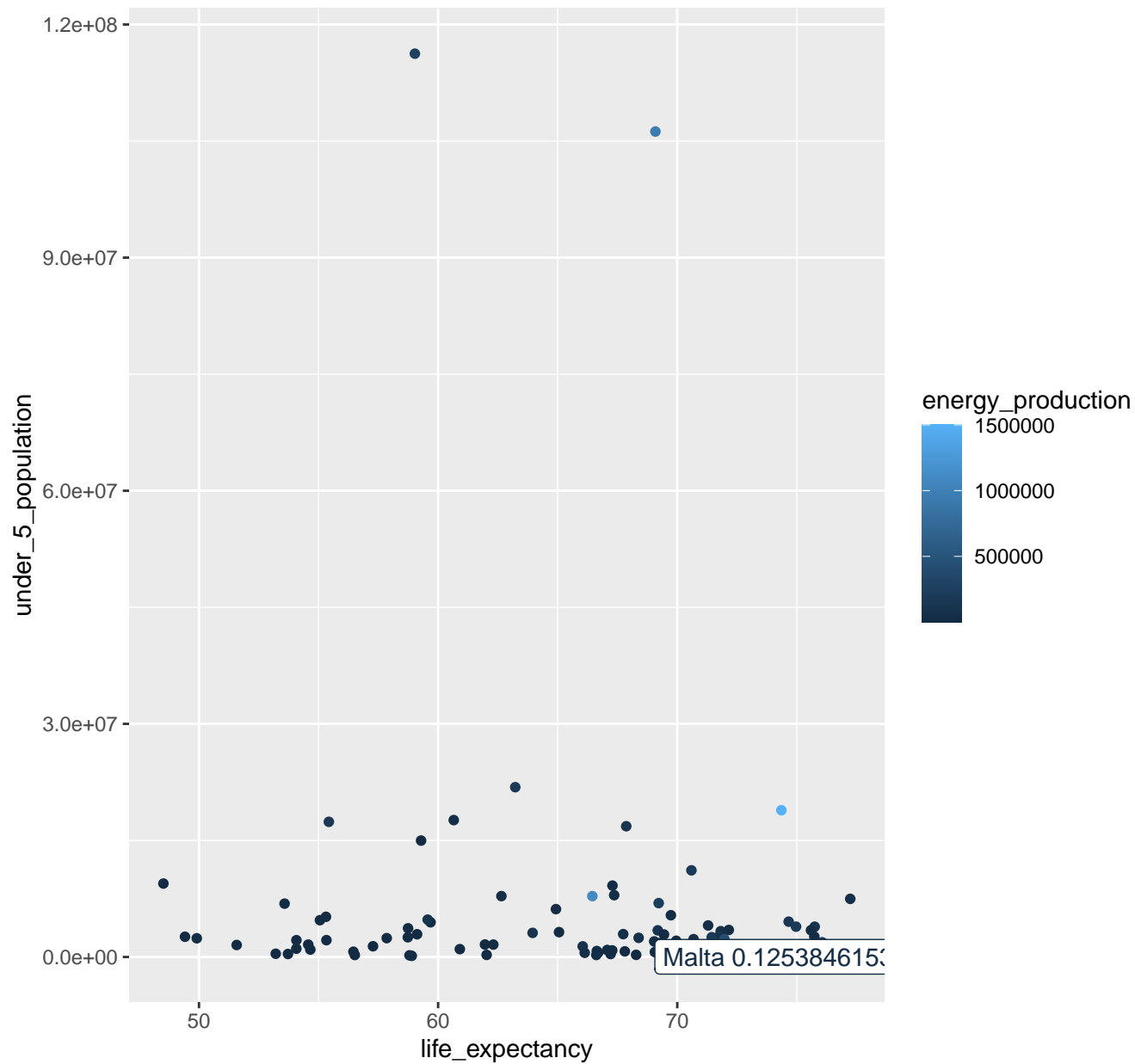
life_expectancy vs under_5_population
colored and labeled by basic_water_access



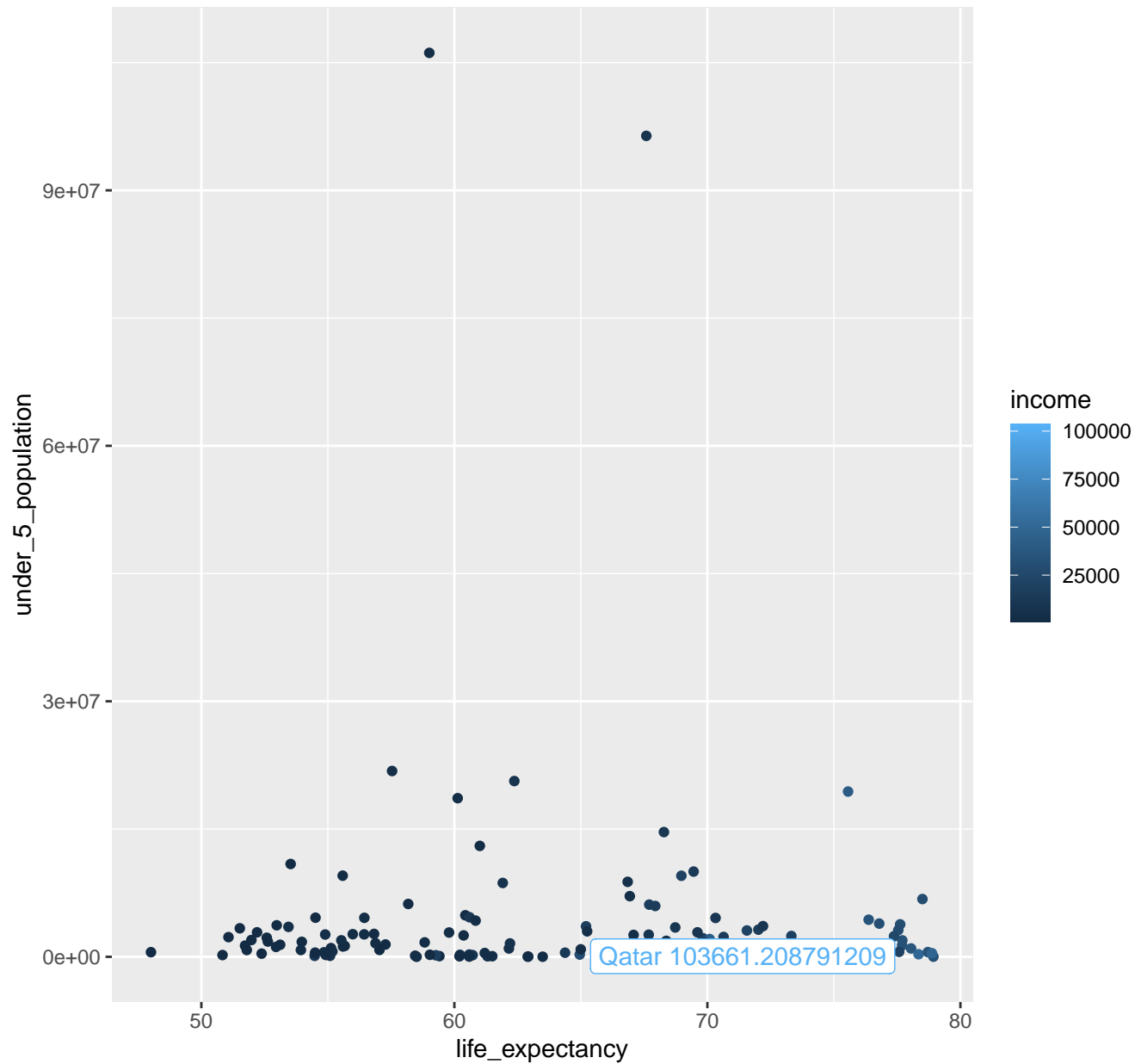
life_expectancy vs under_5_population
colored and labeled by energy_production



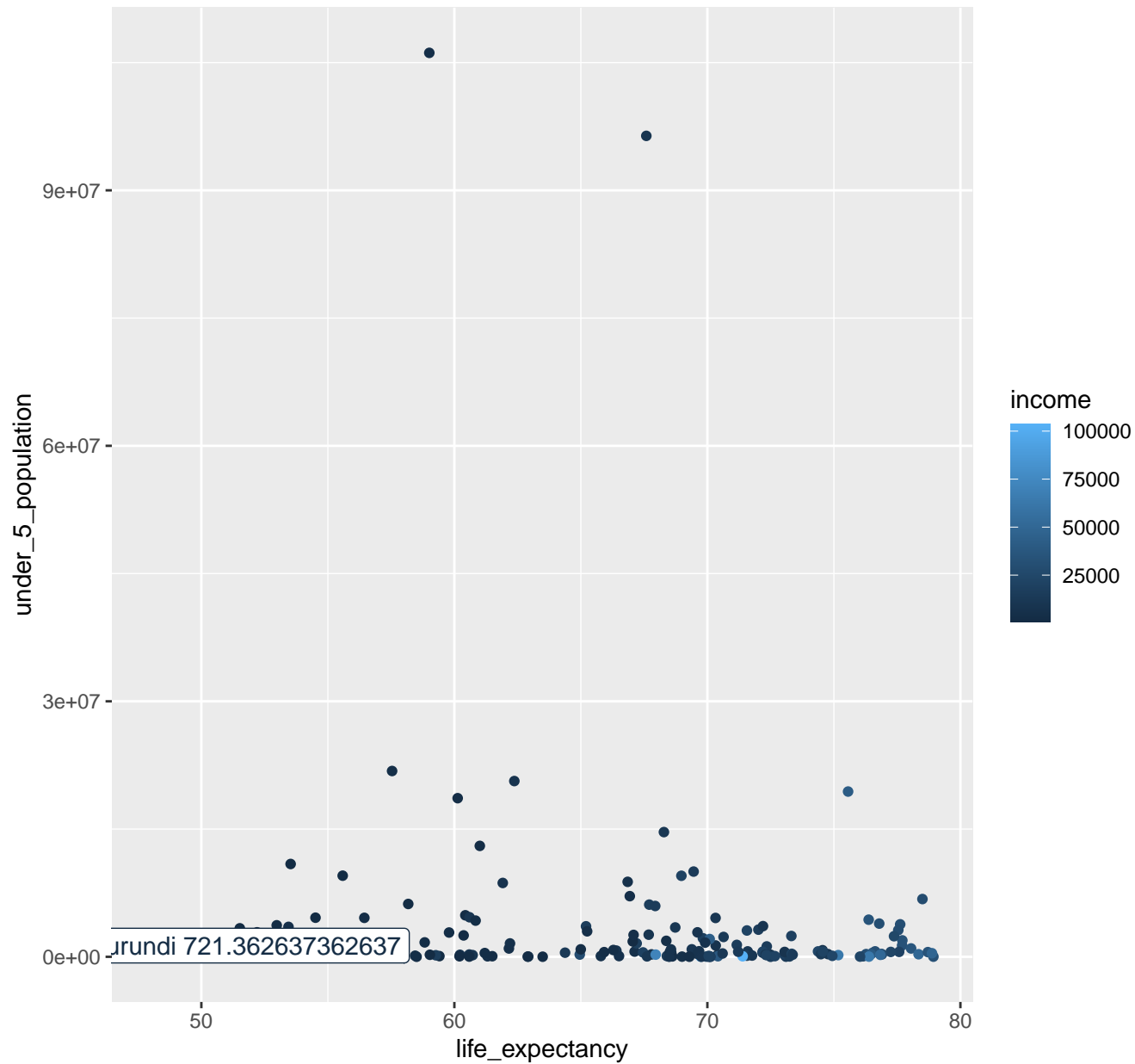
life_expectancy vs under_5_population
colored and labeled by energy_production



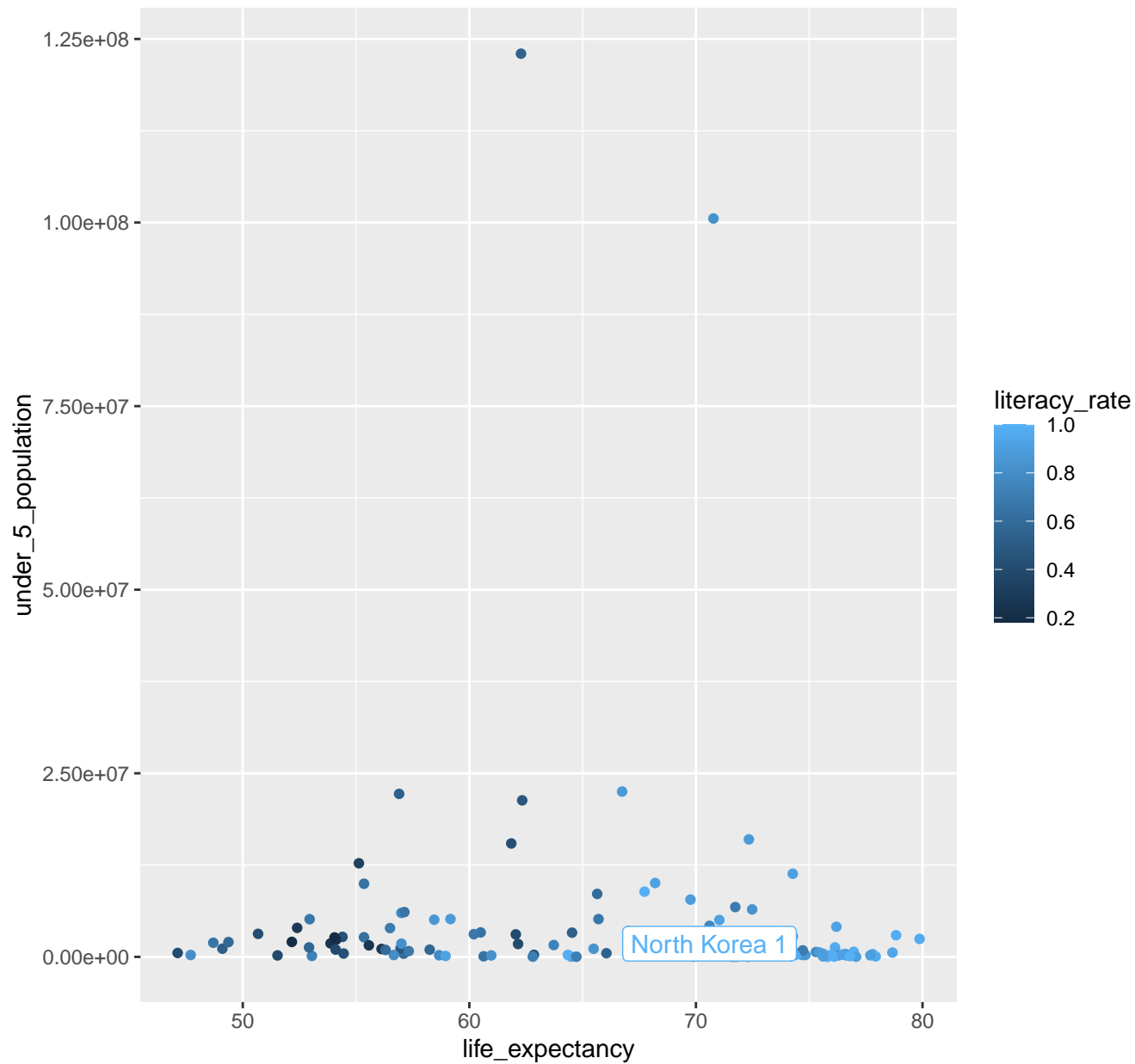
life_expectancy vs under_5_population
colored and labeled by income



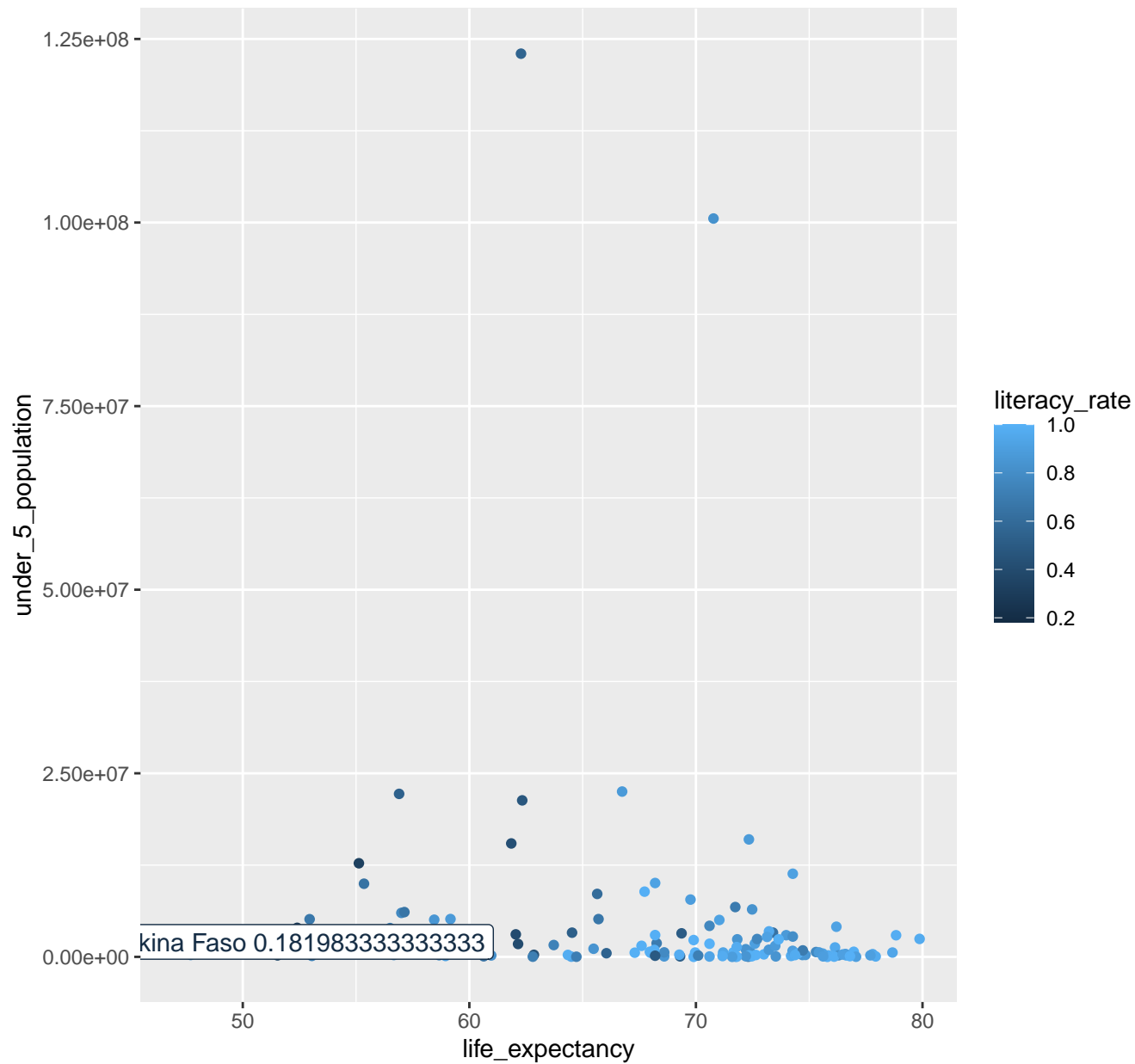
life_expectancy vs under_5_population
colored and labeled by income



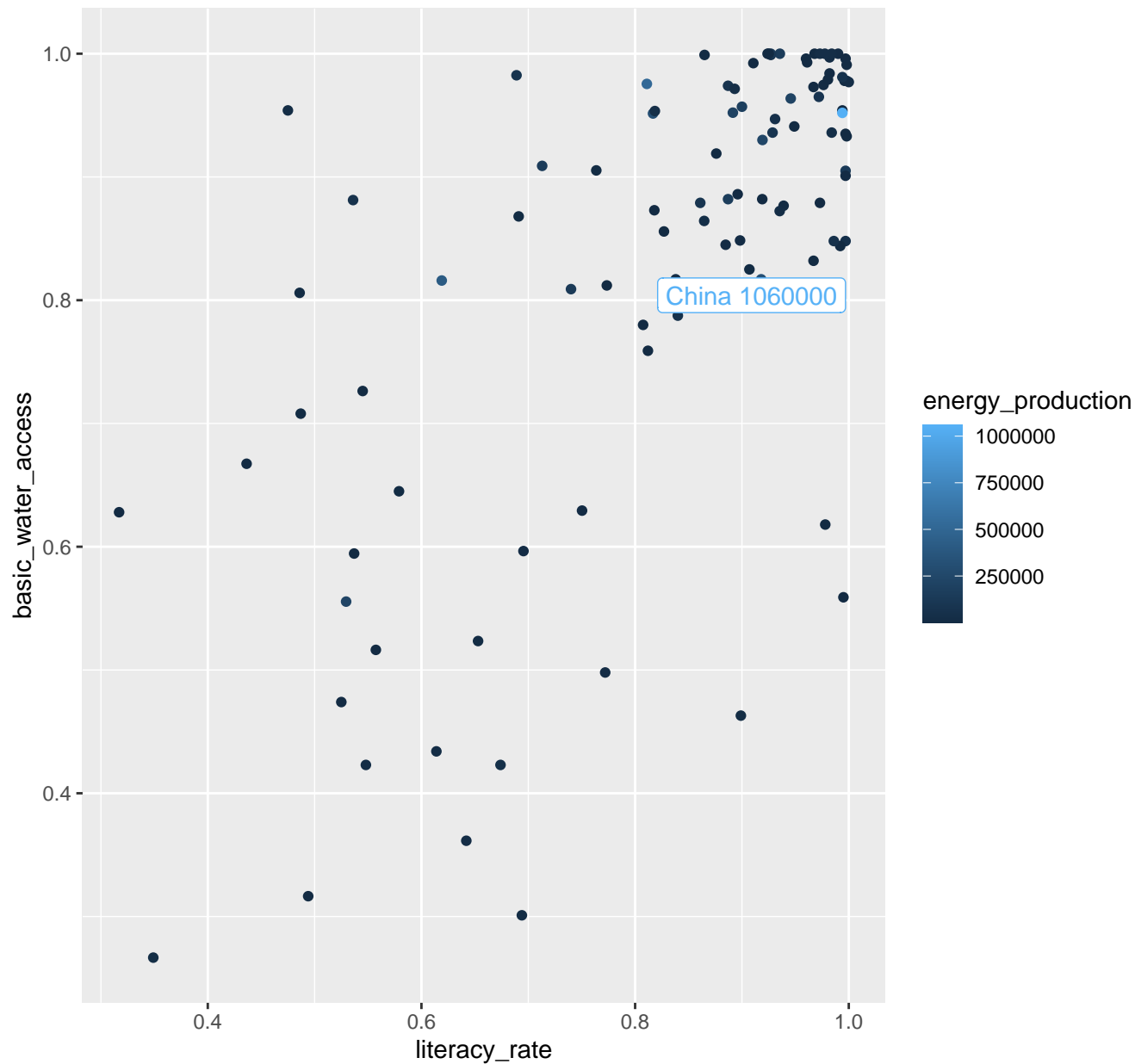
life_expectancy vs under_5_population
colored and labeled by literacy_rate



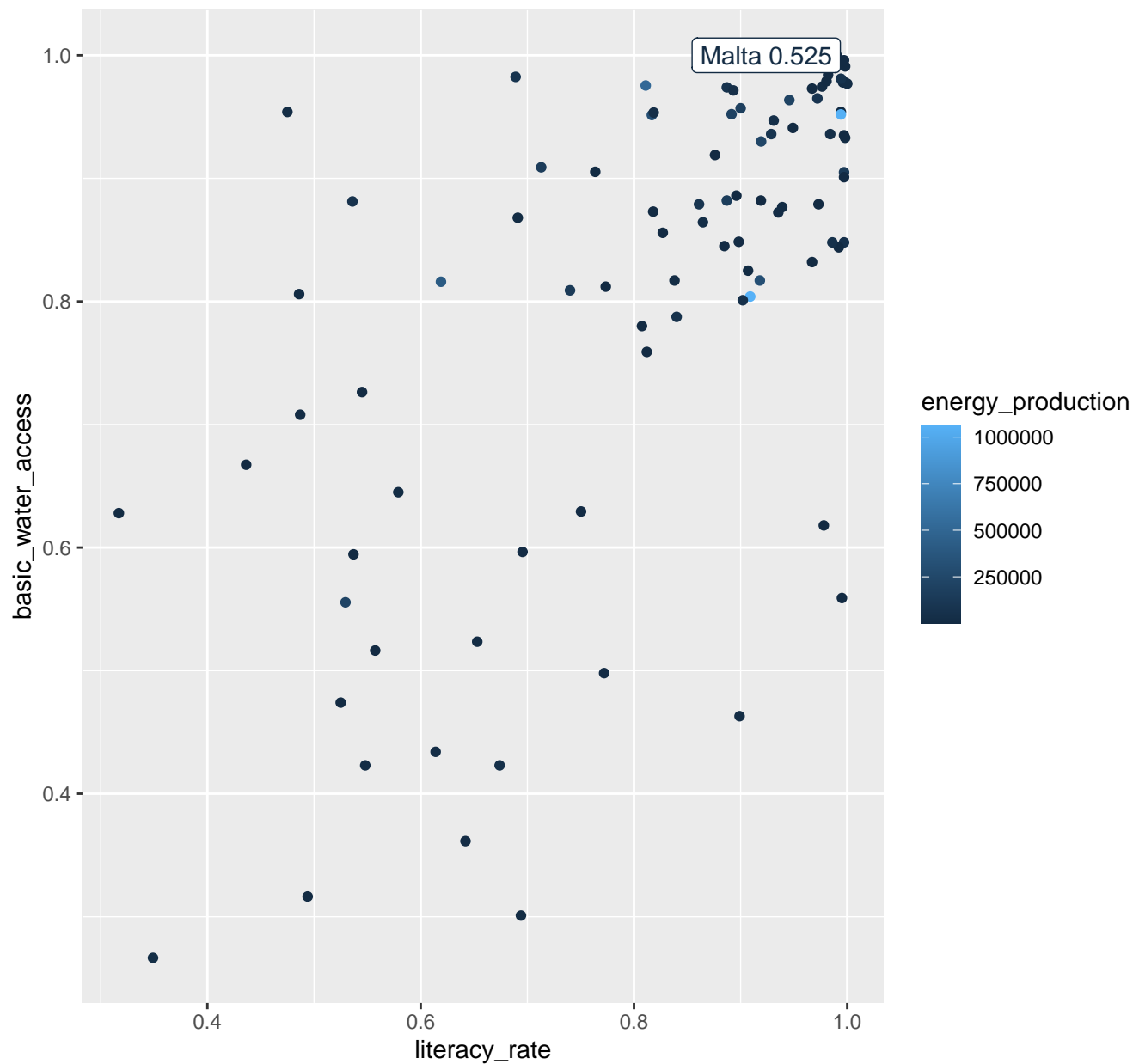
life_expectancy vs under_5_population
colored and labeled by literacy_rate



literacy_rate vs basic_water_access
colored and labeled by energy_production

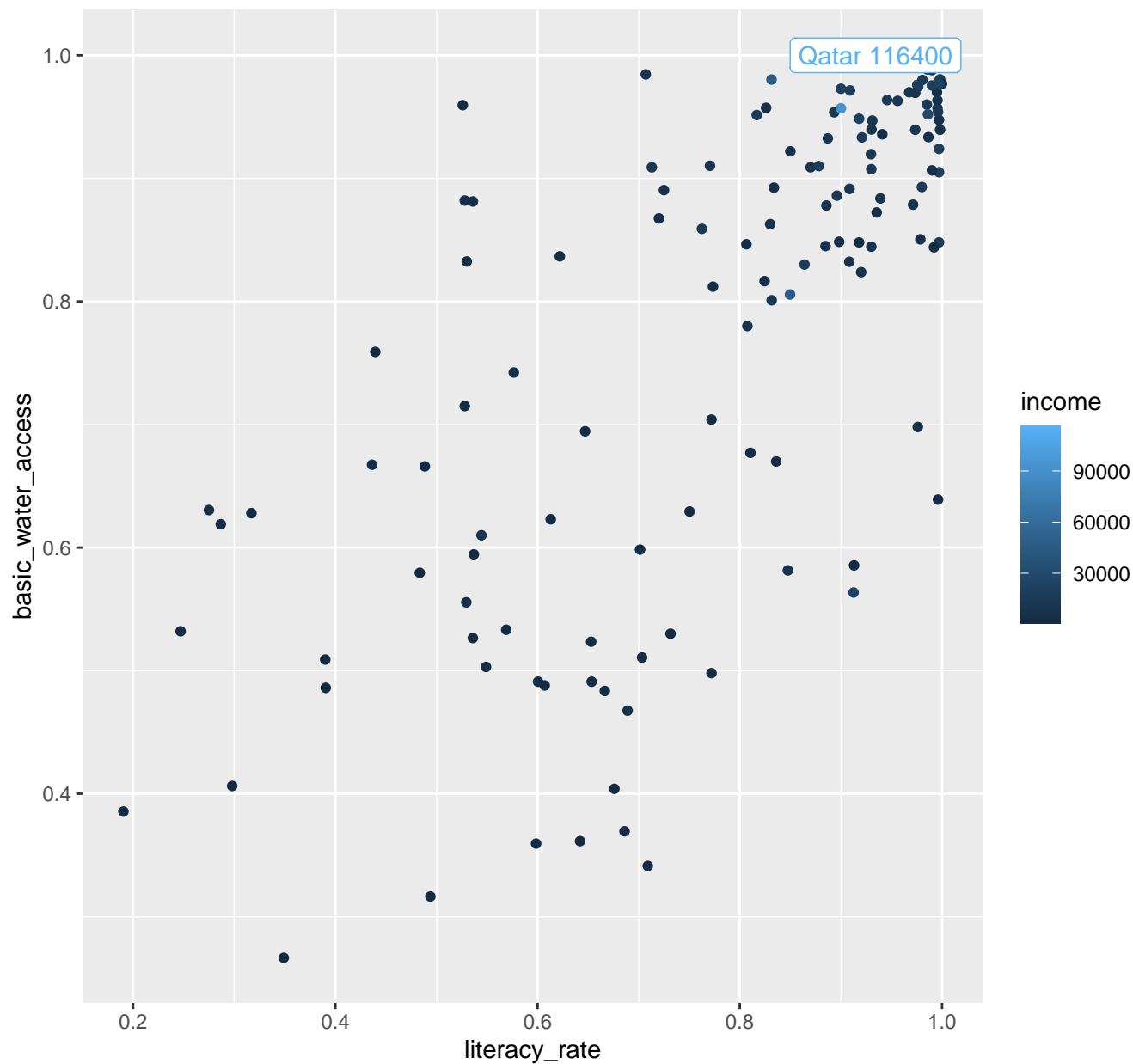


literacy_rate vs basic_water_access
colored and labeled by energy_production



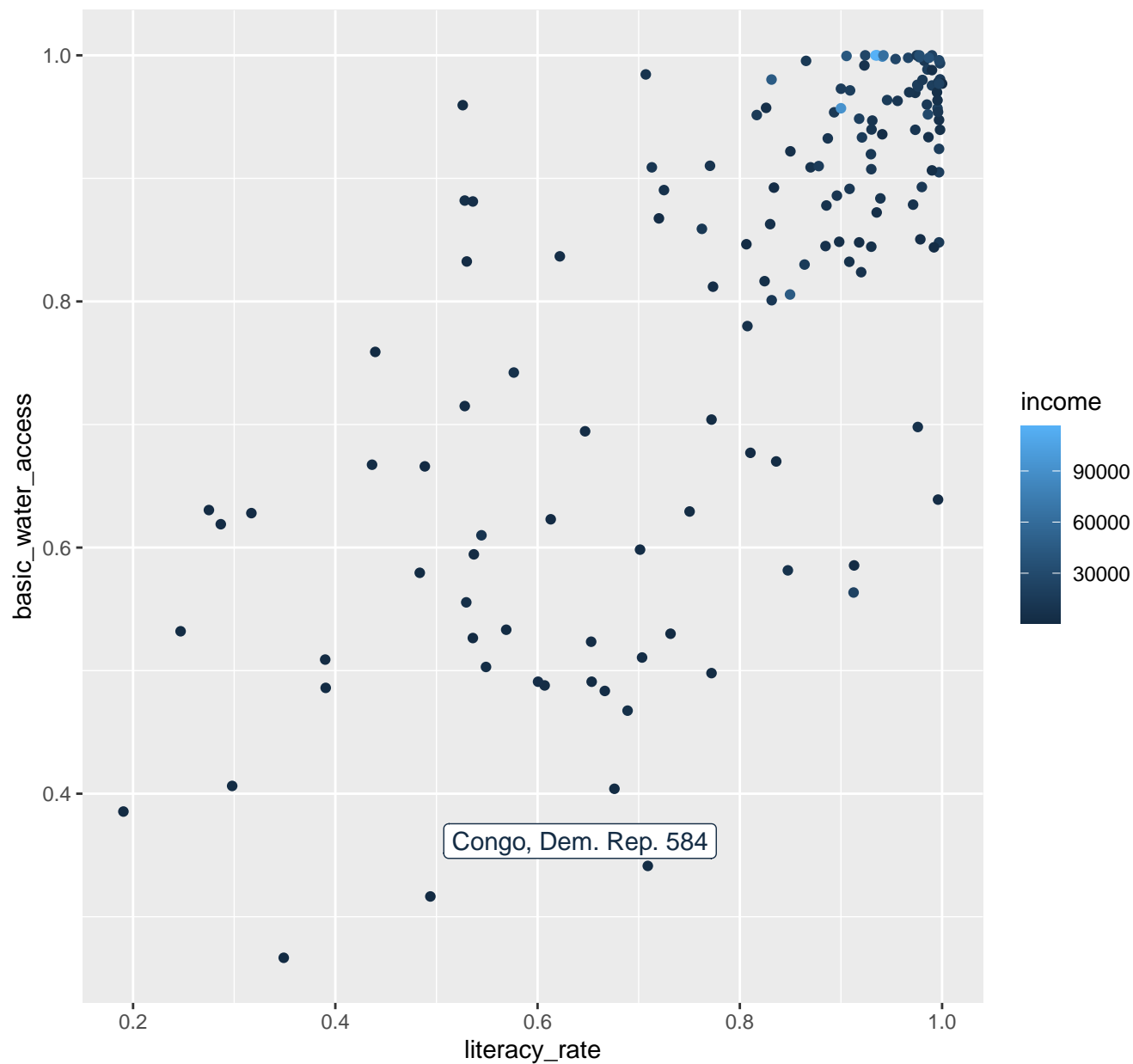
literacy_rate vs basic_water_access

colored and labeled by income



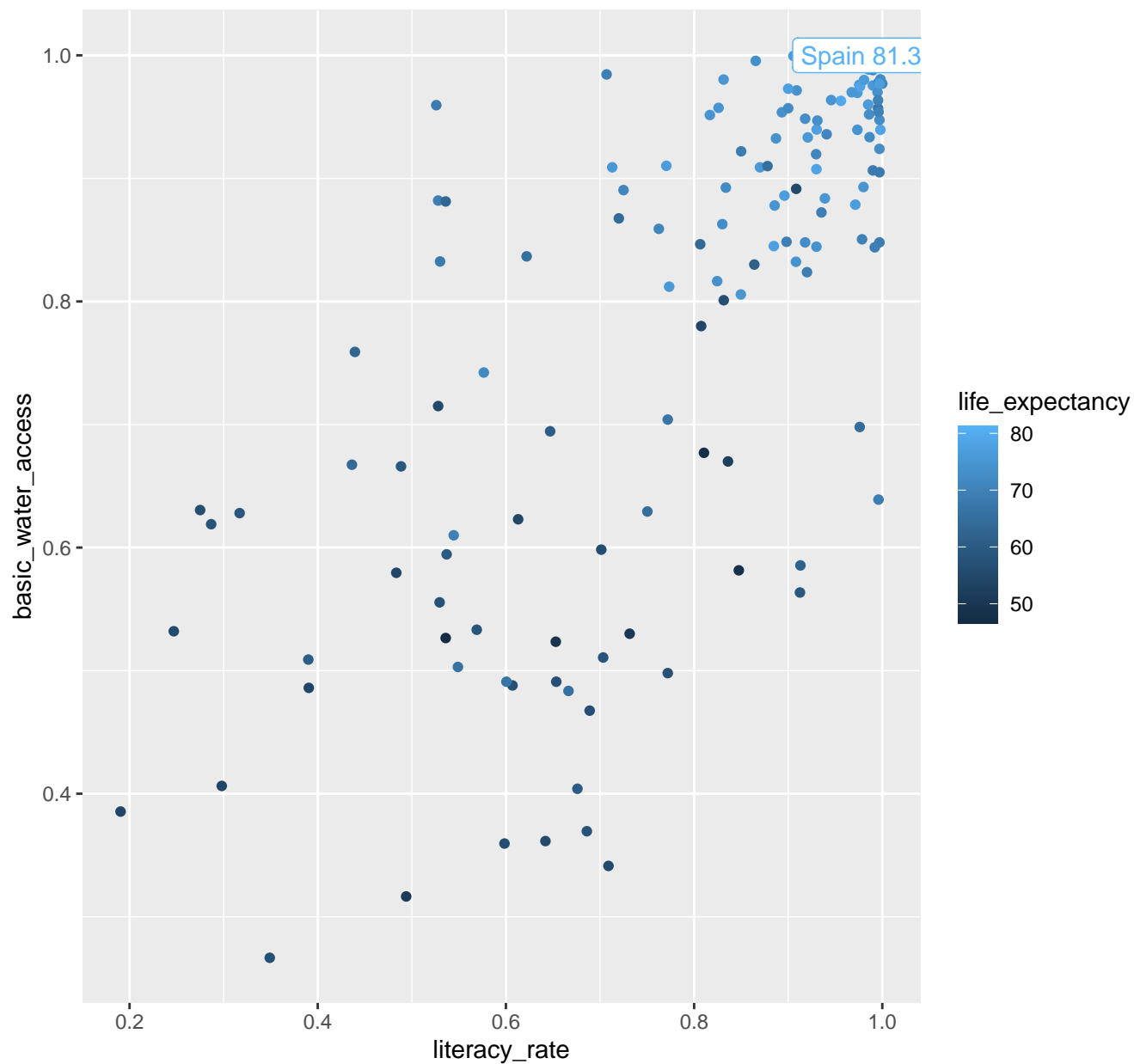
literacy_rate vs basic_water_access

colored and labeled by income



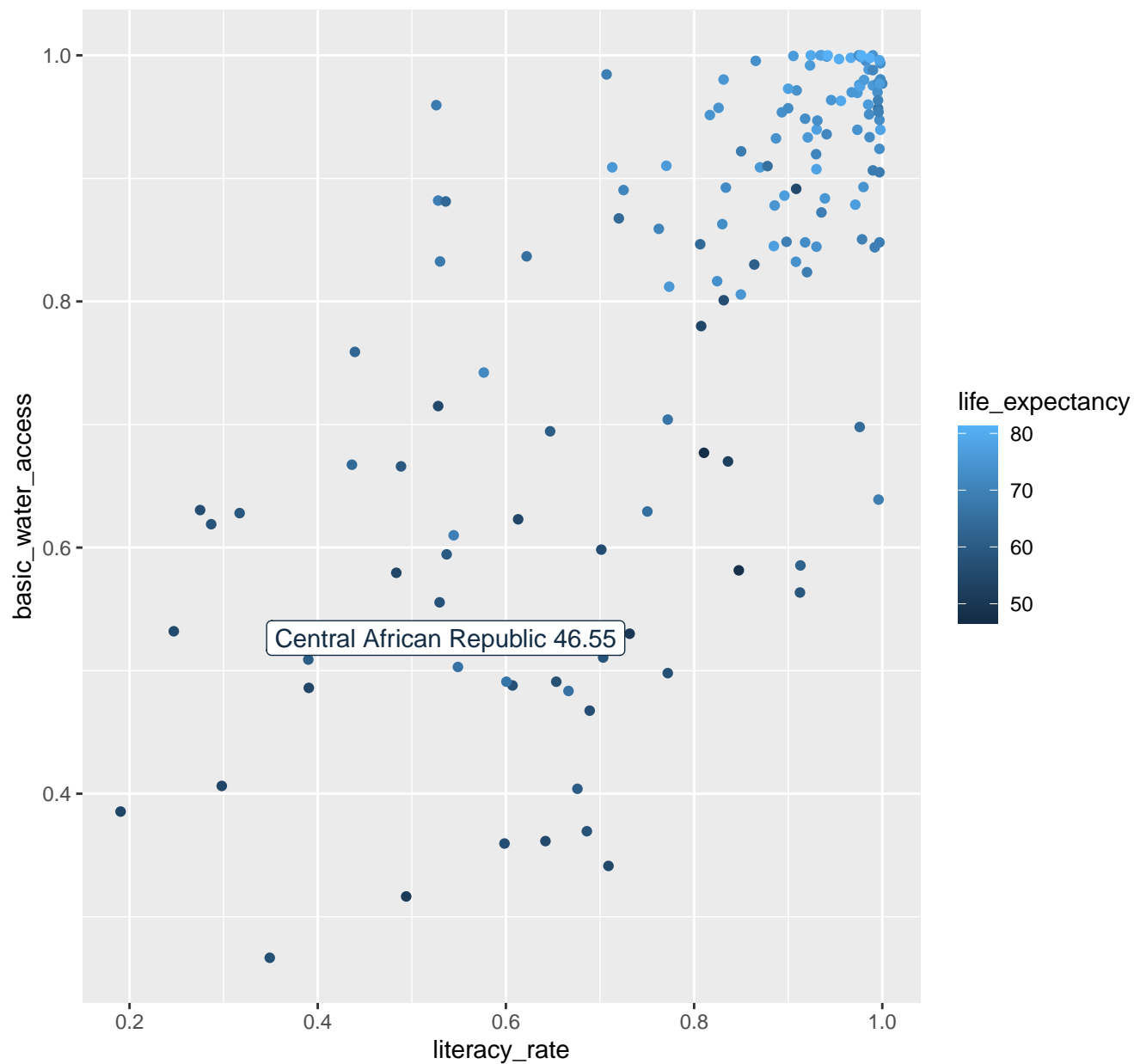
literacy_rate vs basic_water_access

colored and labeled by life_expectancy

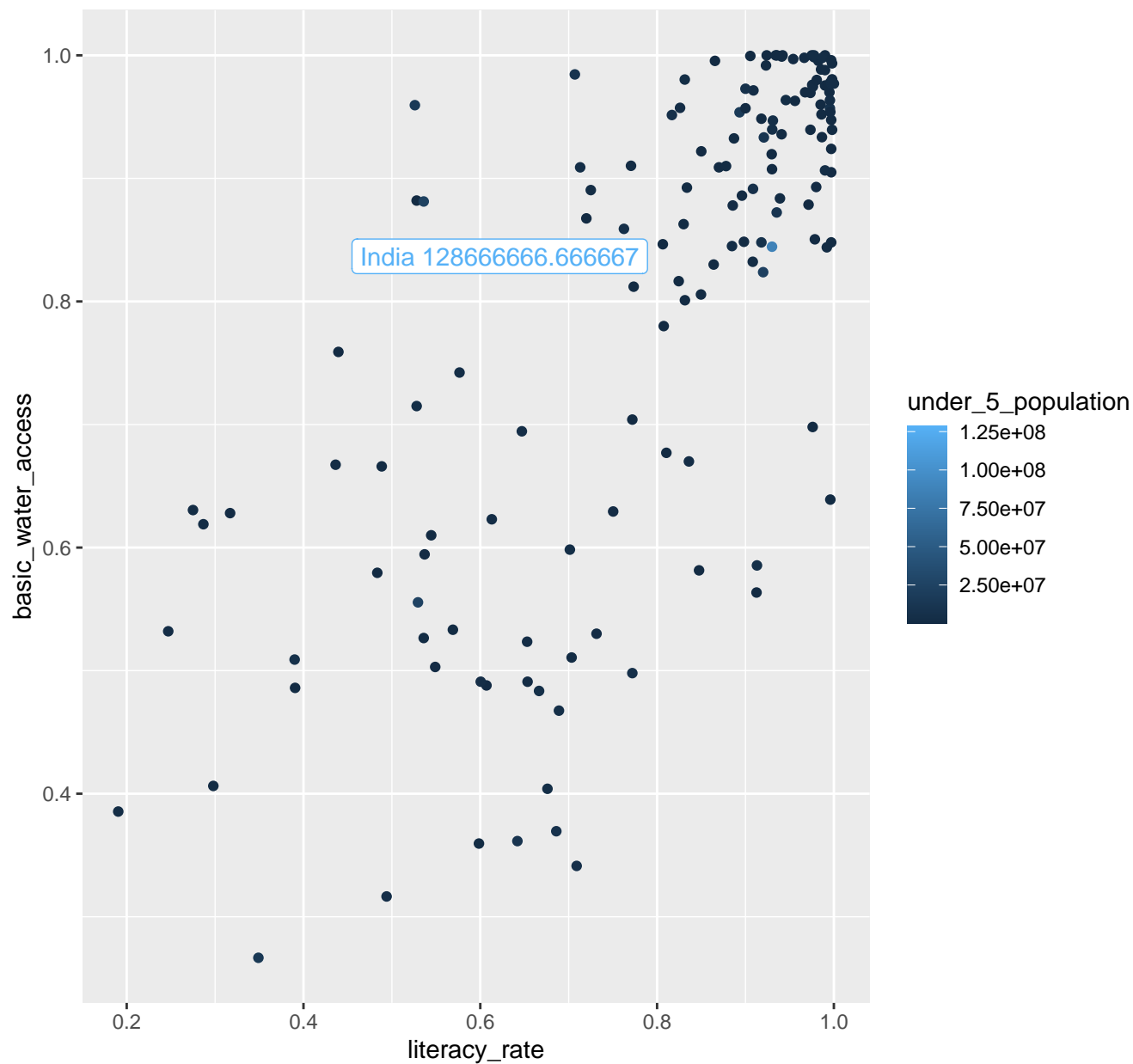


literacy_rate vs basic_water_access

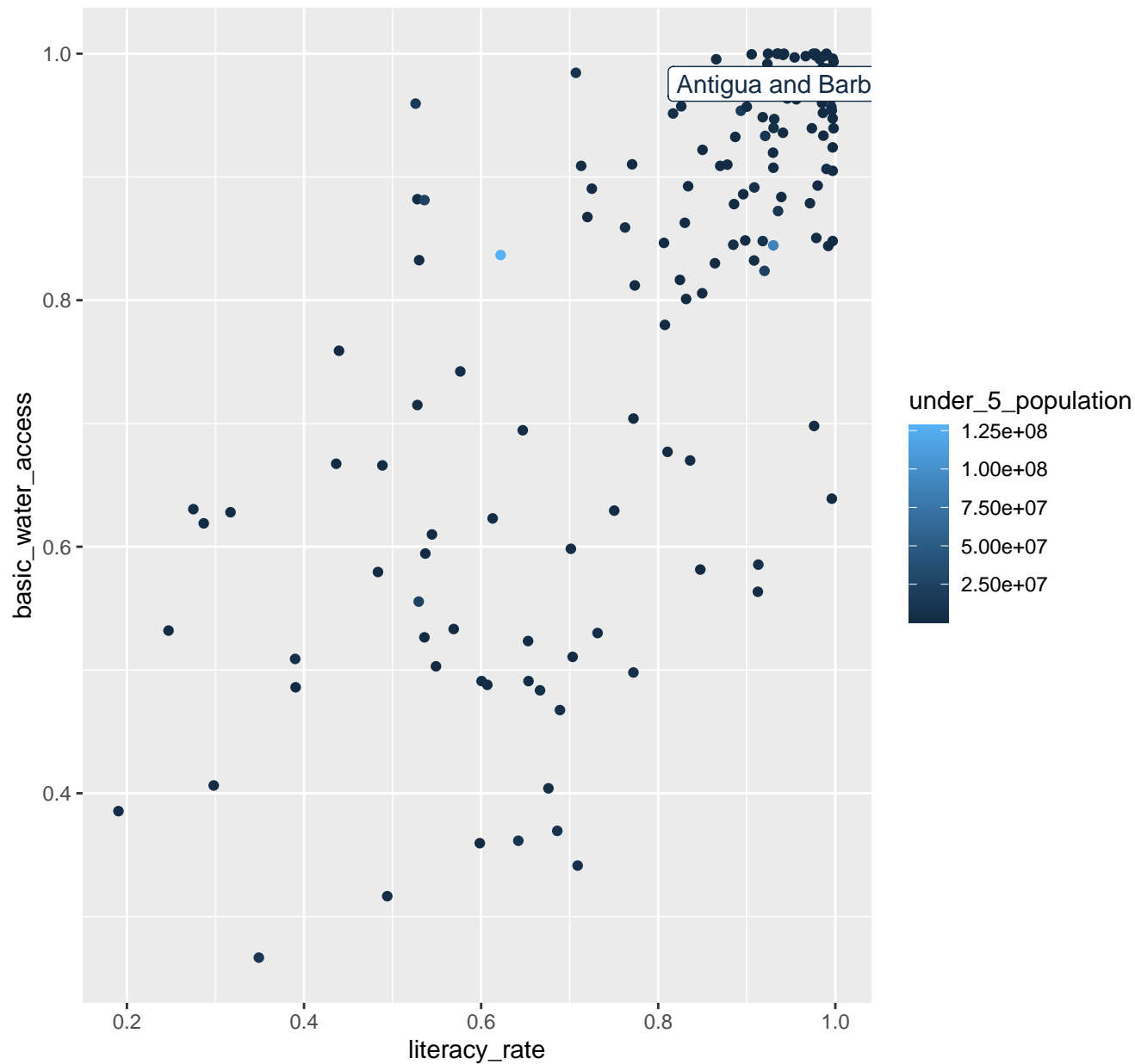
colored and labeled by life_expectancy



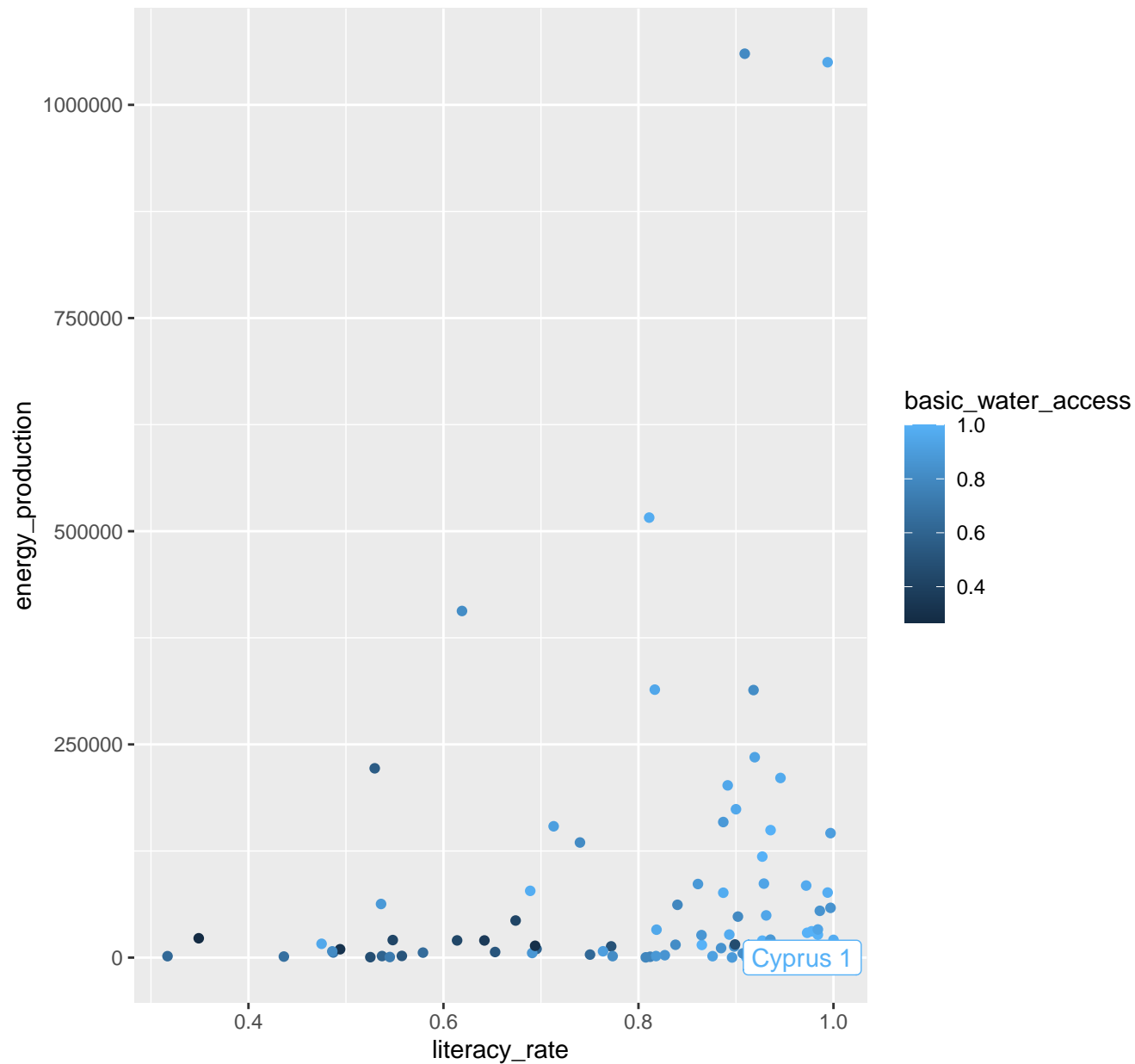
literacy_rate vs basic_water_access
colored and labeled by under_5_population



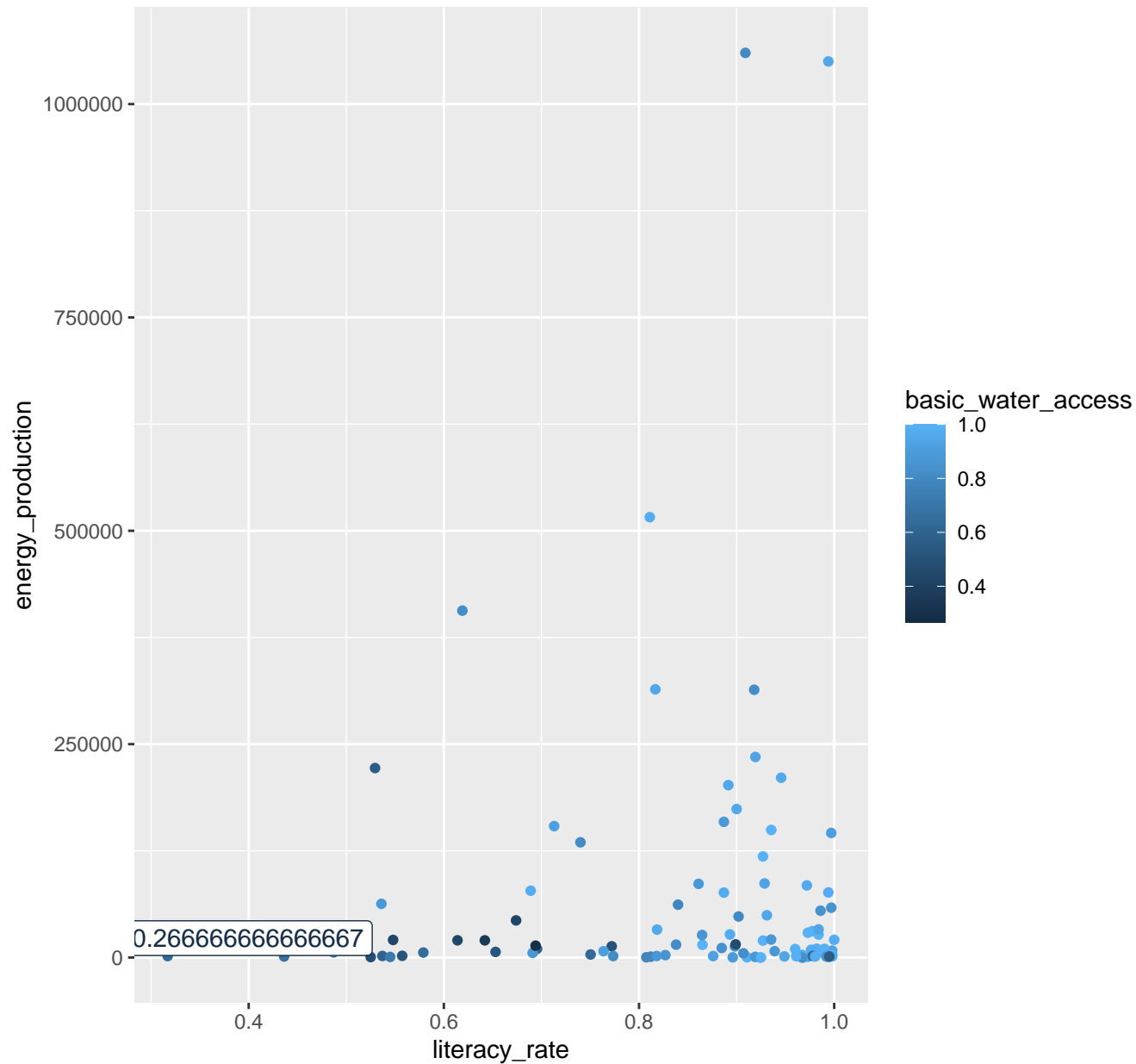
literacy_rate vs basic_water_access
colored and labeled by under_5_population



literacy_rate vs energy_production
colored and labeled by basic_water_access

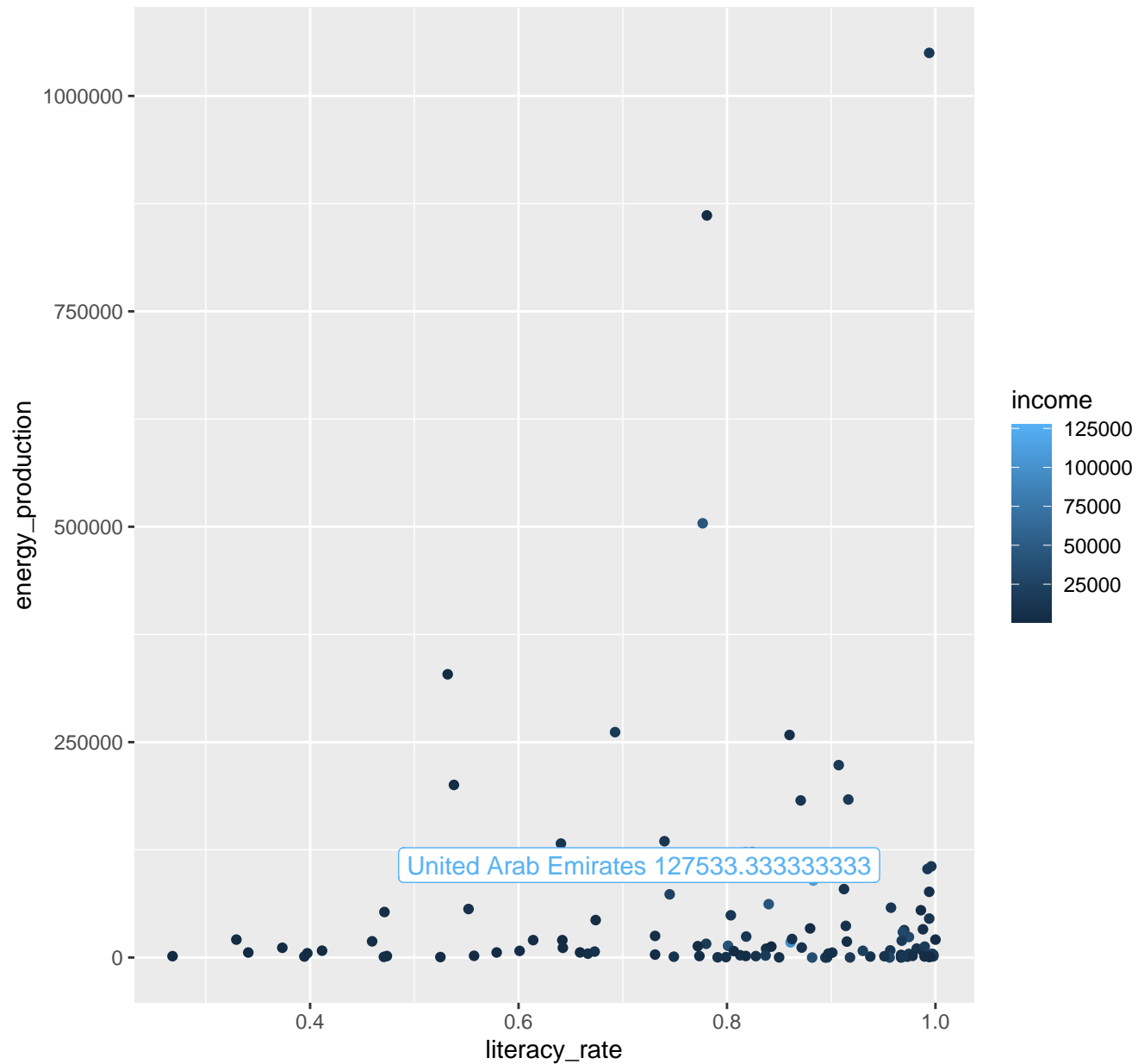


literacy_rate vs energy_production
colored and labeled by basic_water_access



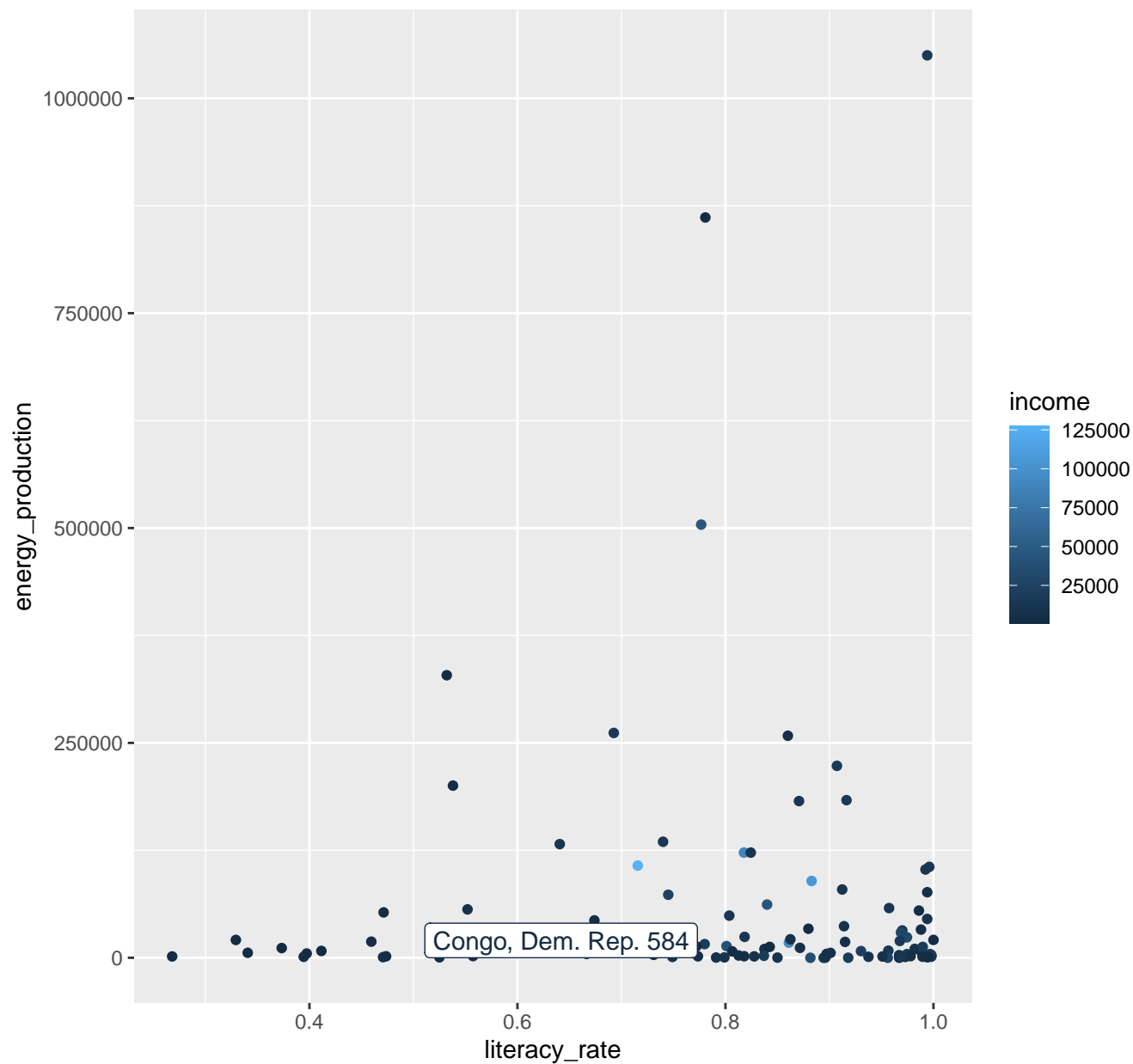
literacy_rate vs energy_production

colored and labeled by income



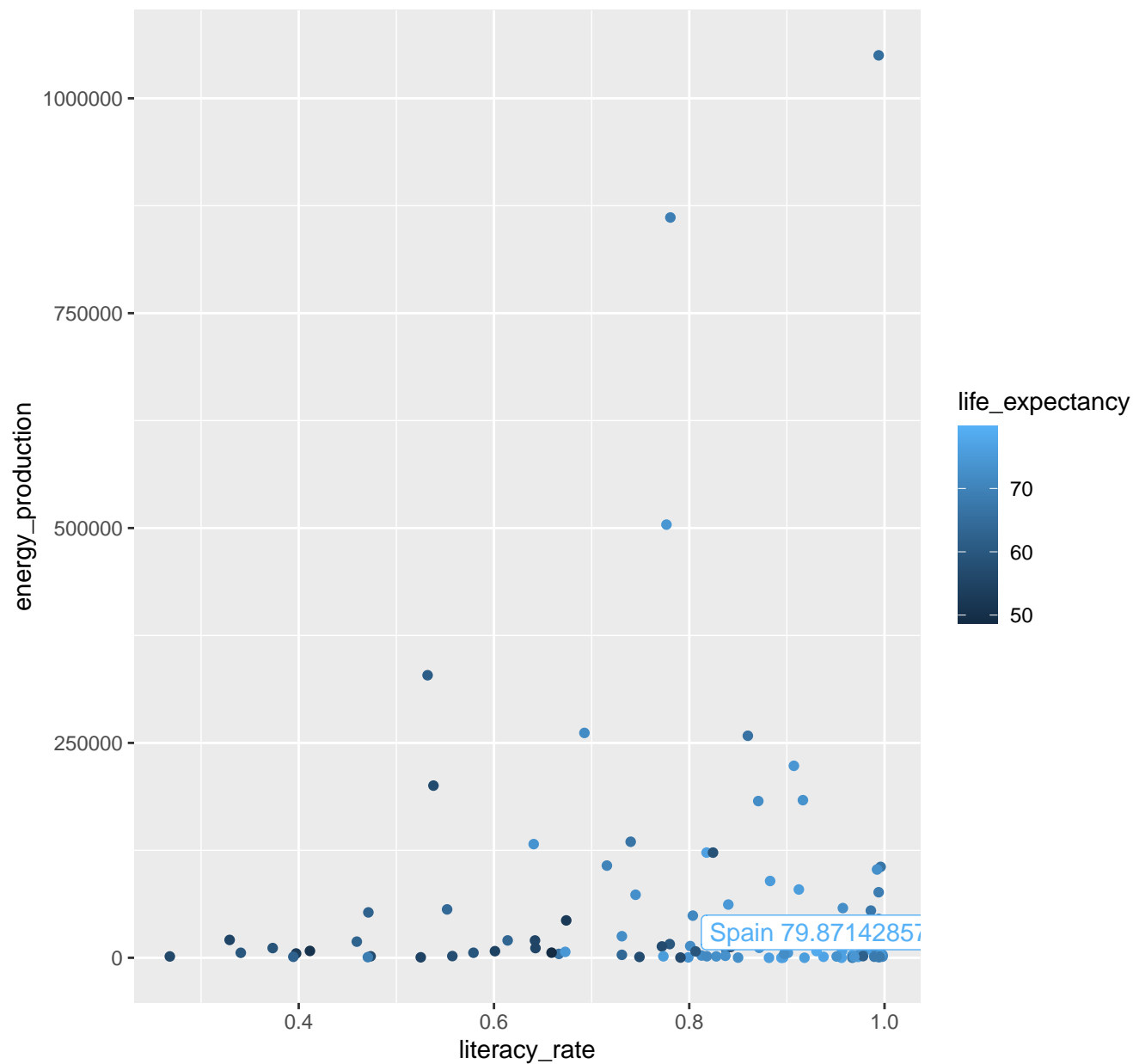
literacy_rate vs energy_production

colored and labeled by income



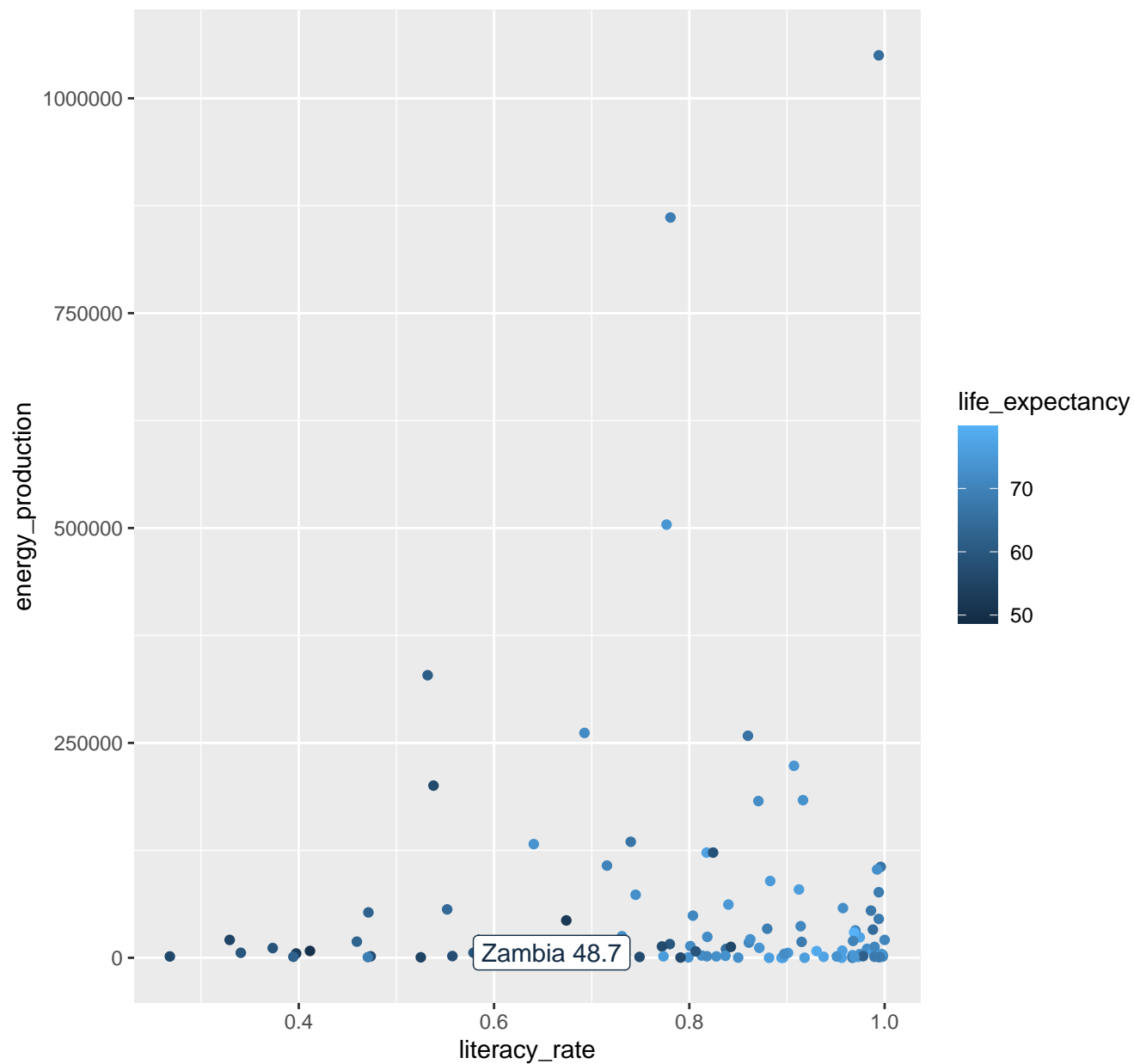
literacy_rate vs energy_production

colored and labeled by life_expectancy

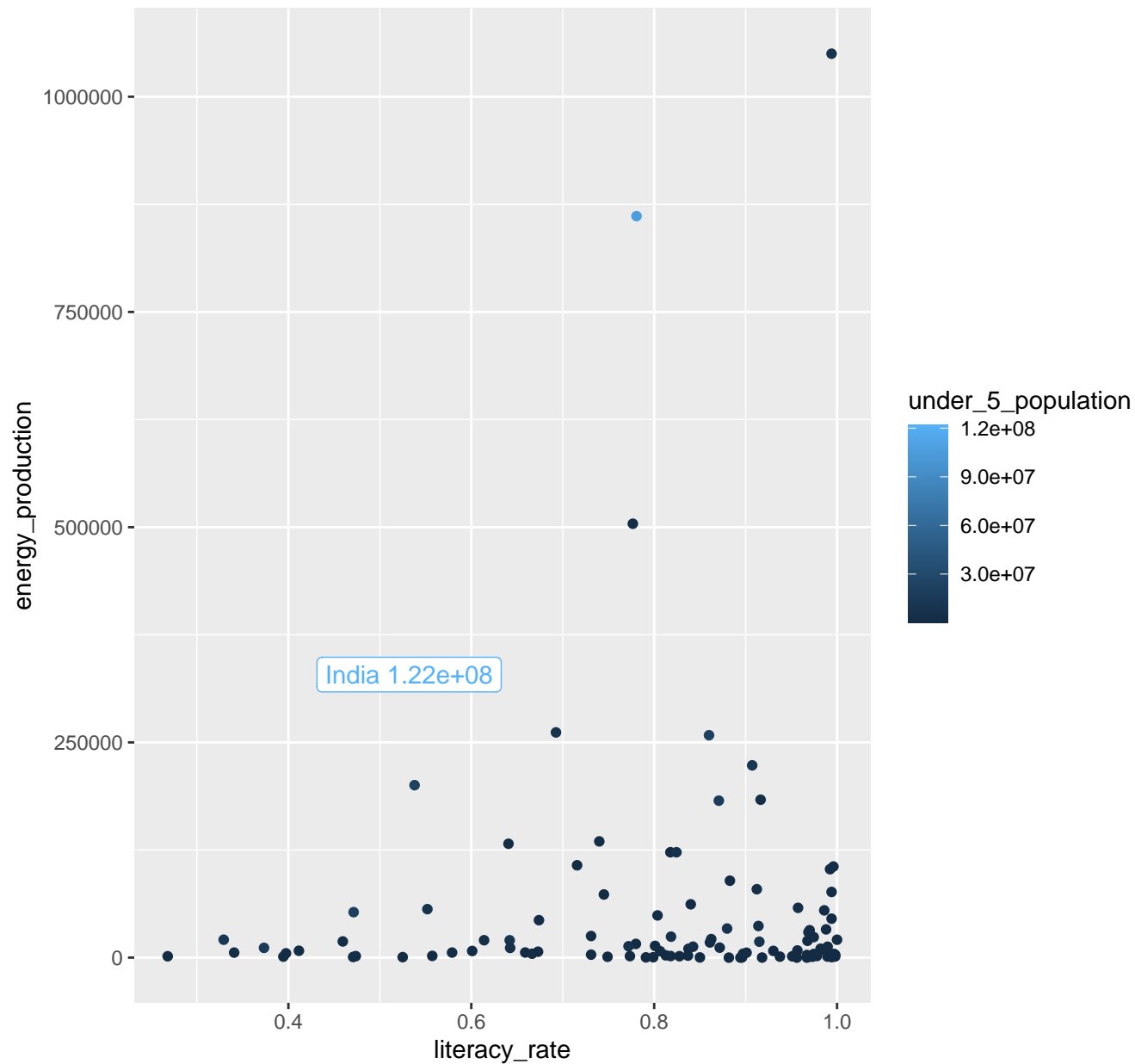


literacy_rate vs energy_production

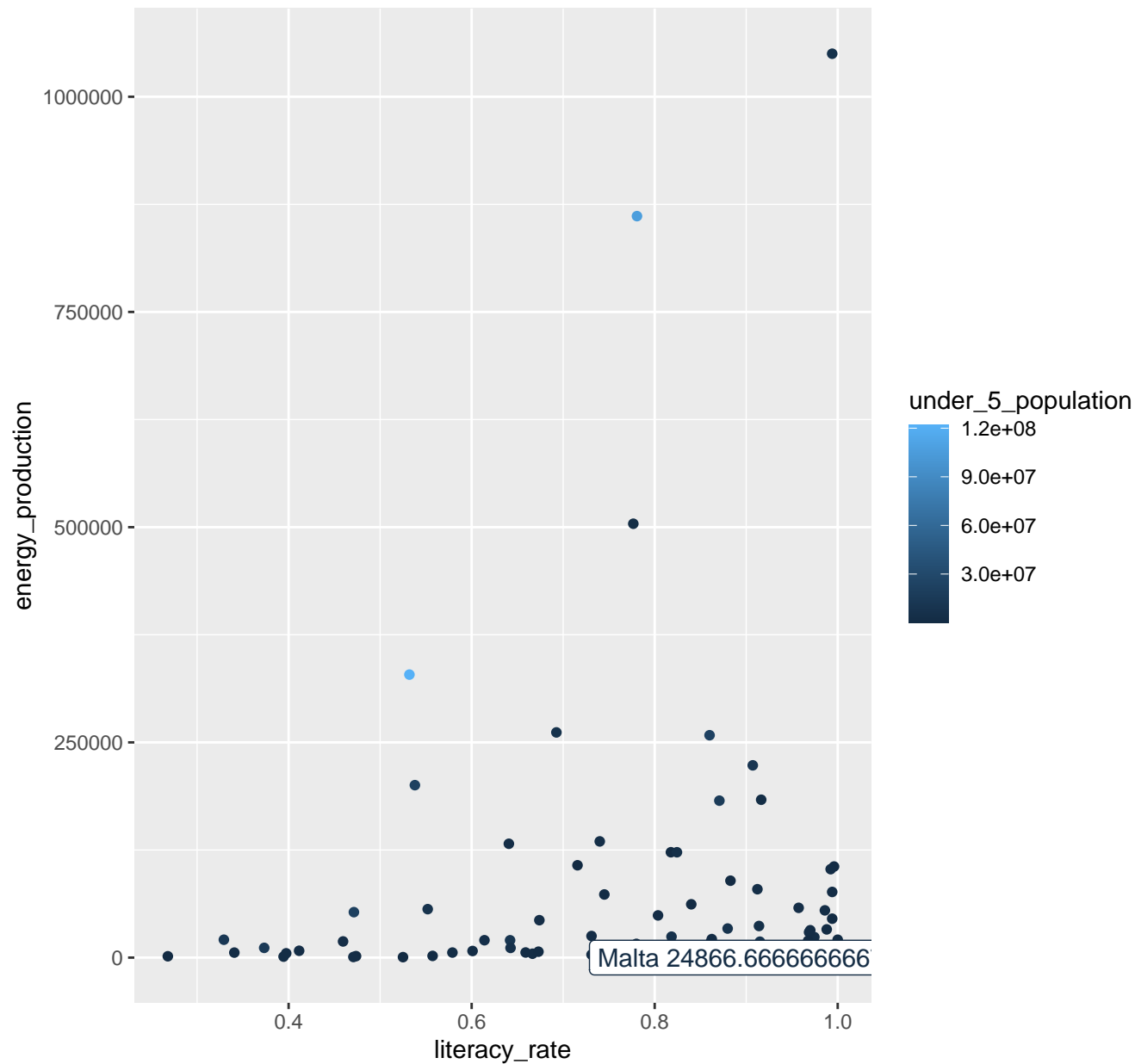
colored and labeled by life_expectancy



literacy_rate vs energy_production
colored and labeled by under_5_population

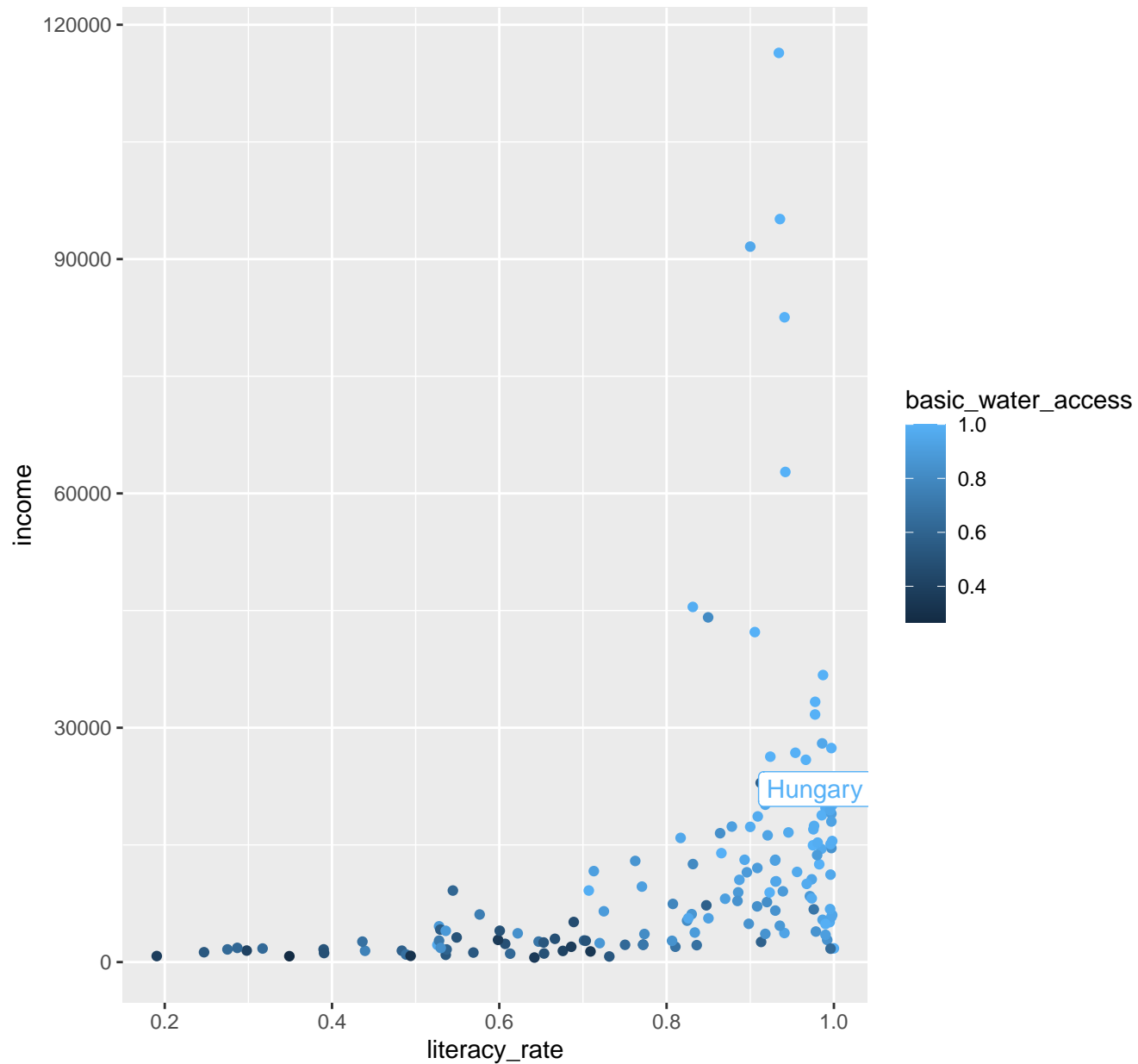


literacy_rate vs energy_production
colored and labeled by under_5_population



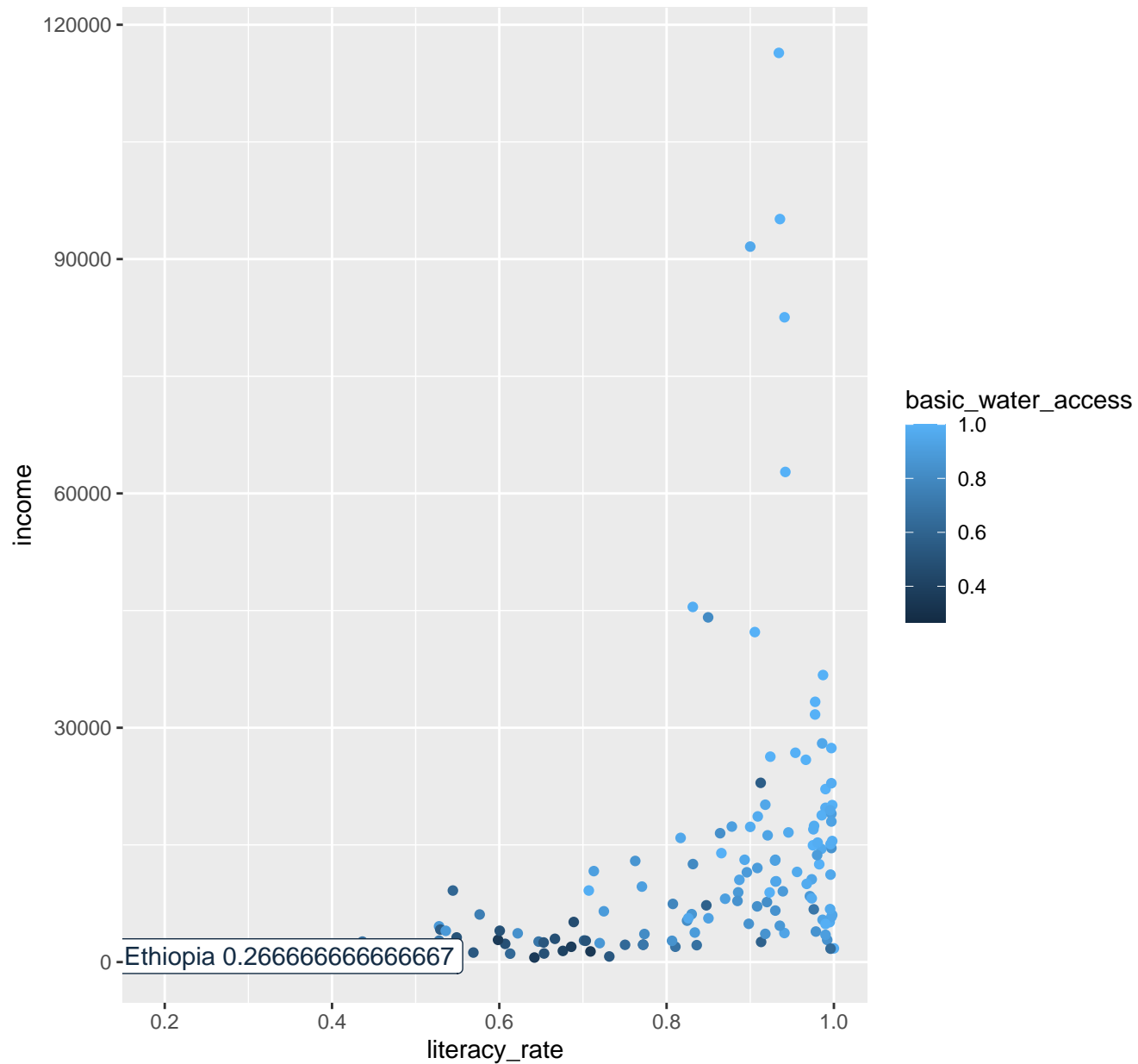
literacy_rate vs income

colored and labeled by basic_water_access

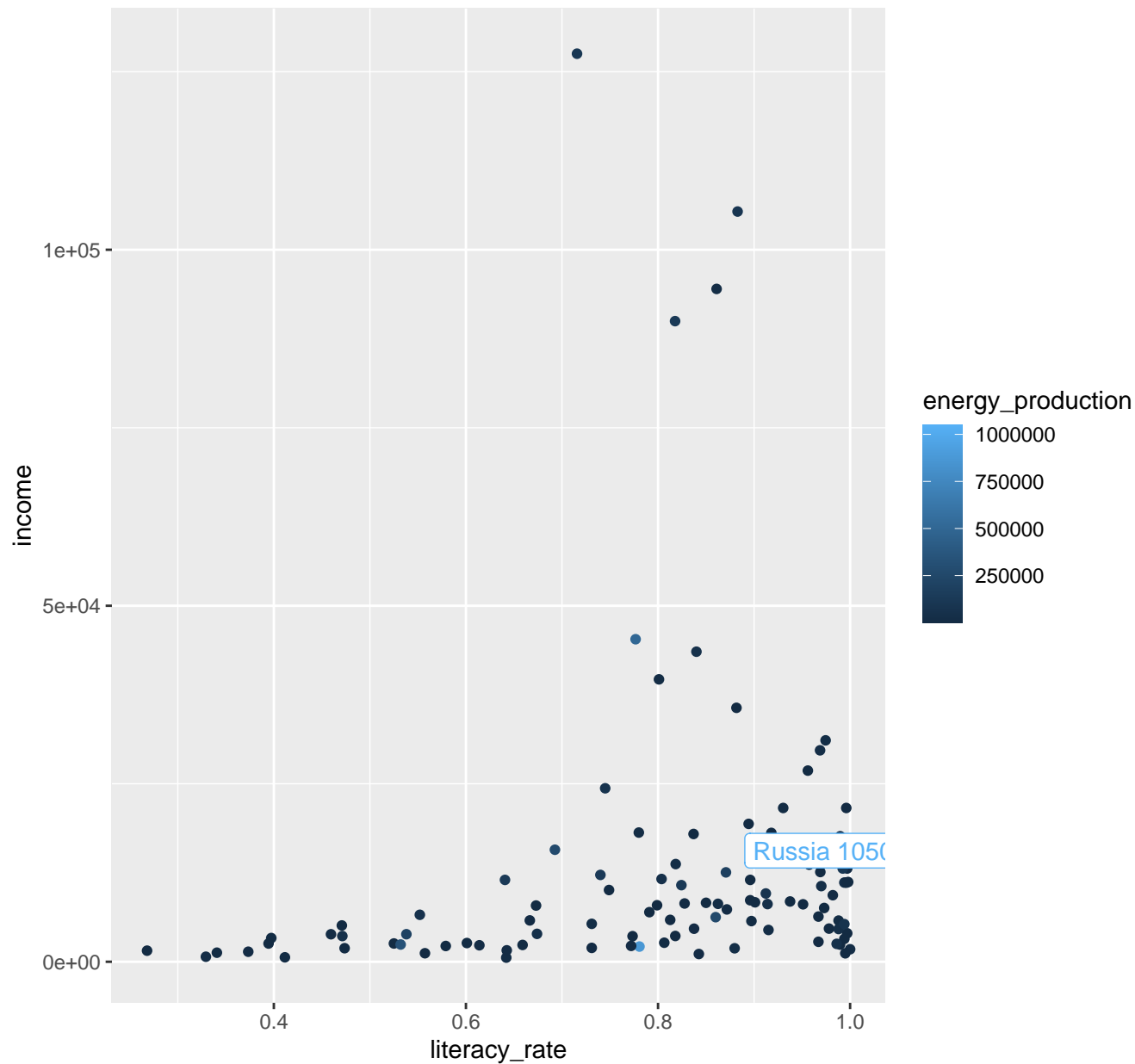


literacy_rate vs income

colored and labeled by basic_water_access

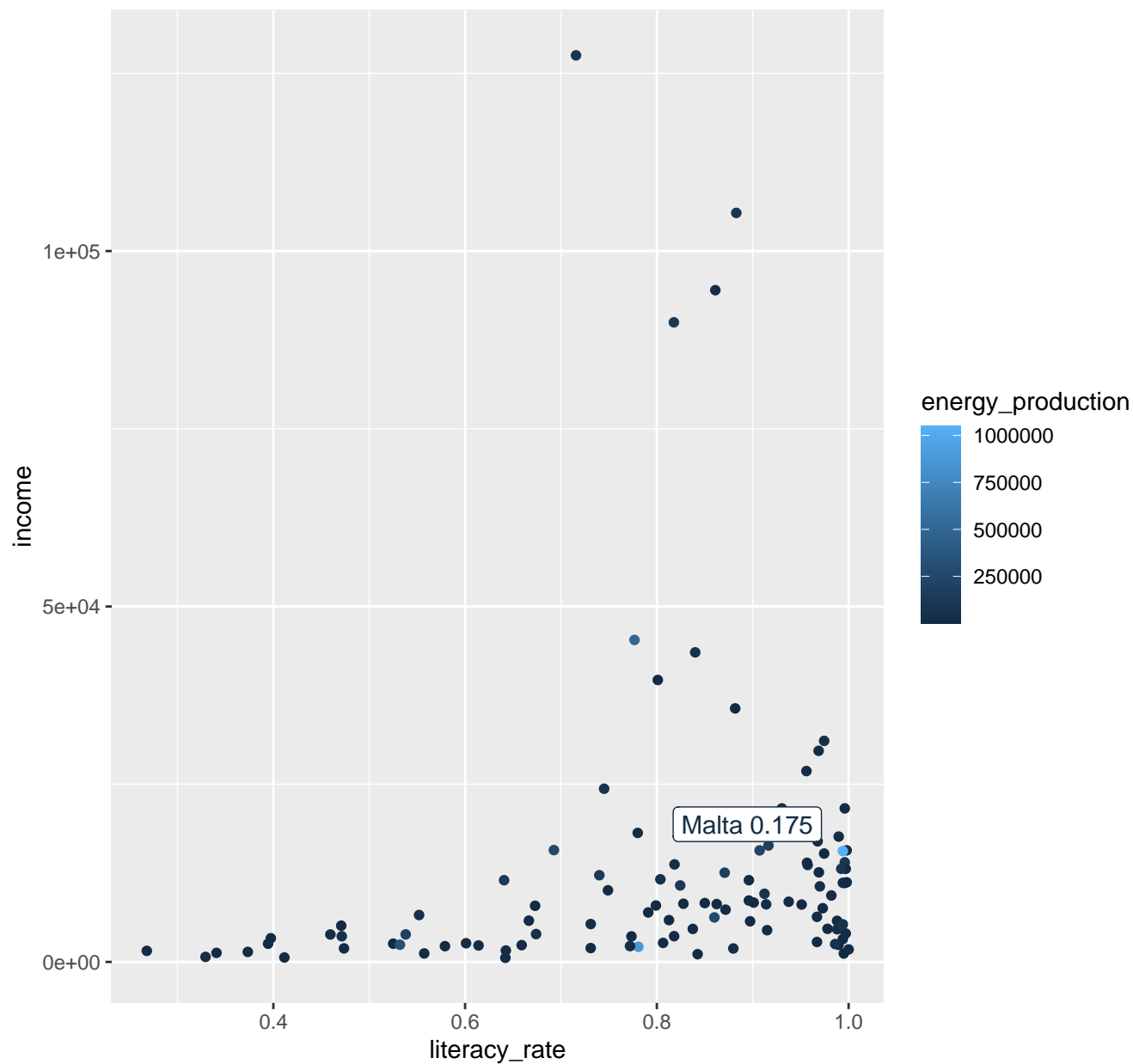


literacy_rate vs income
colored and labeled by energy_production

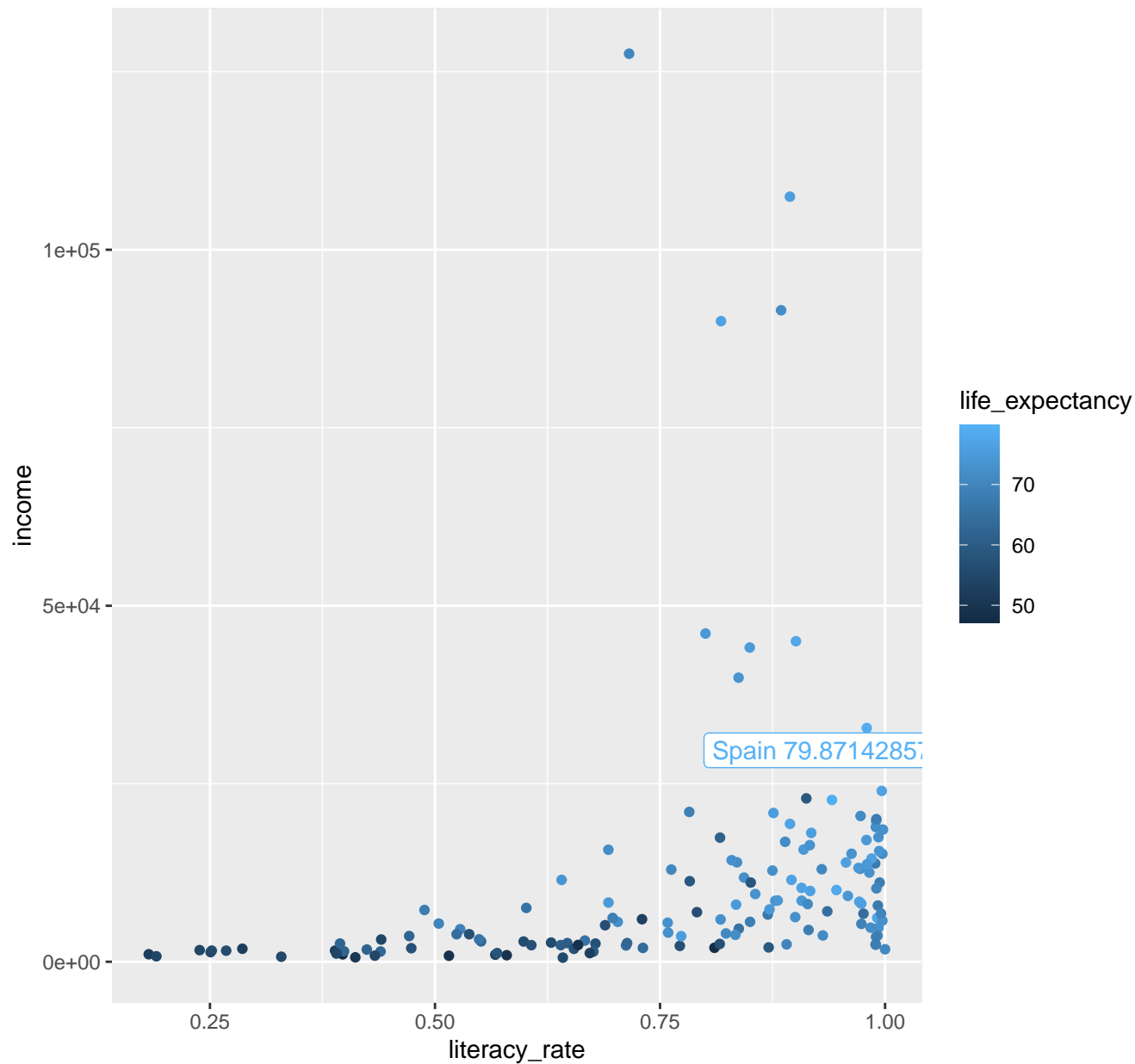


literacy_rate vs income

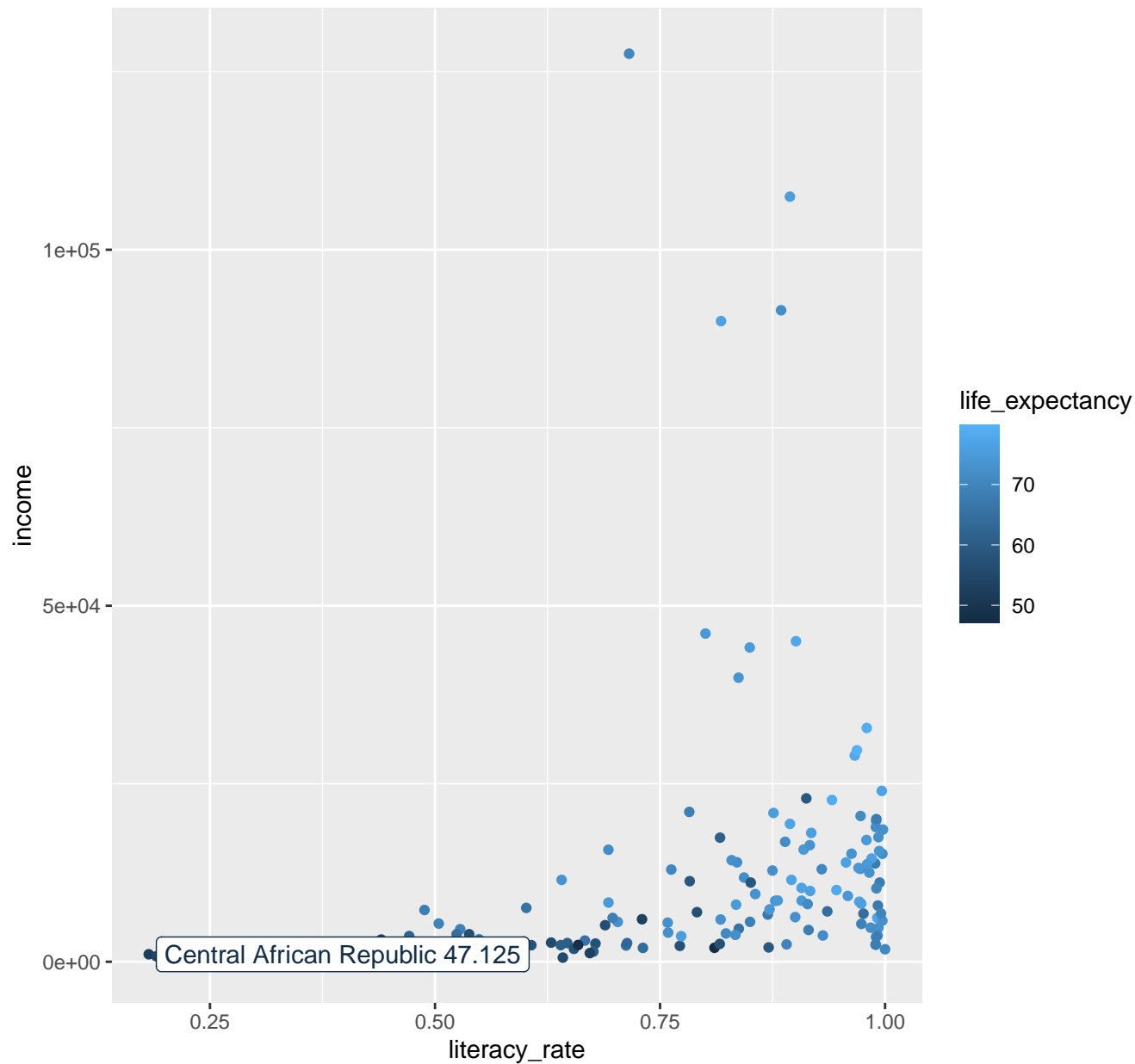
colored and labeled by energy_production



literacy_rate vs income
colored and labeled by life_expectancy

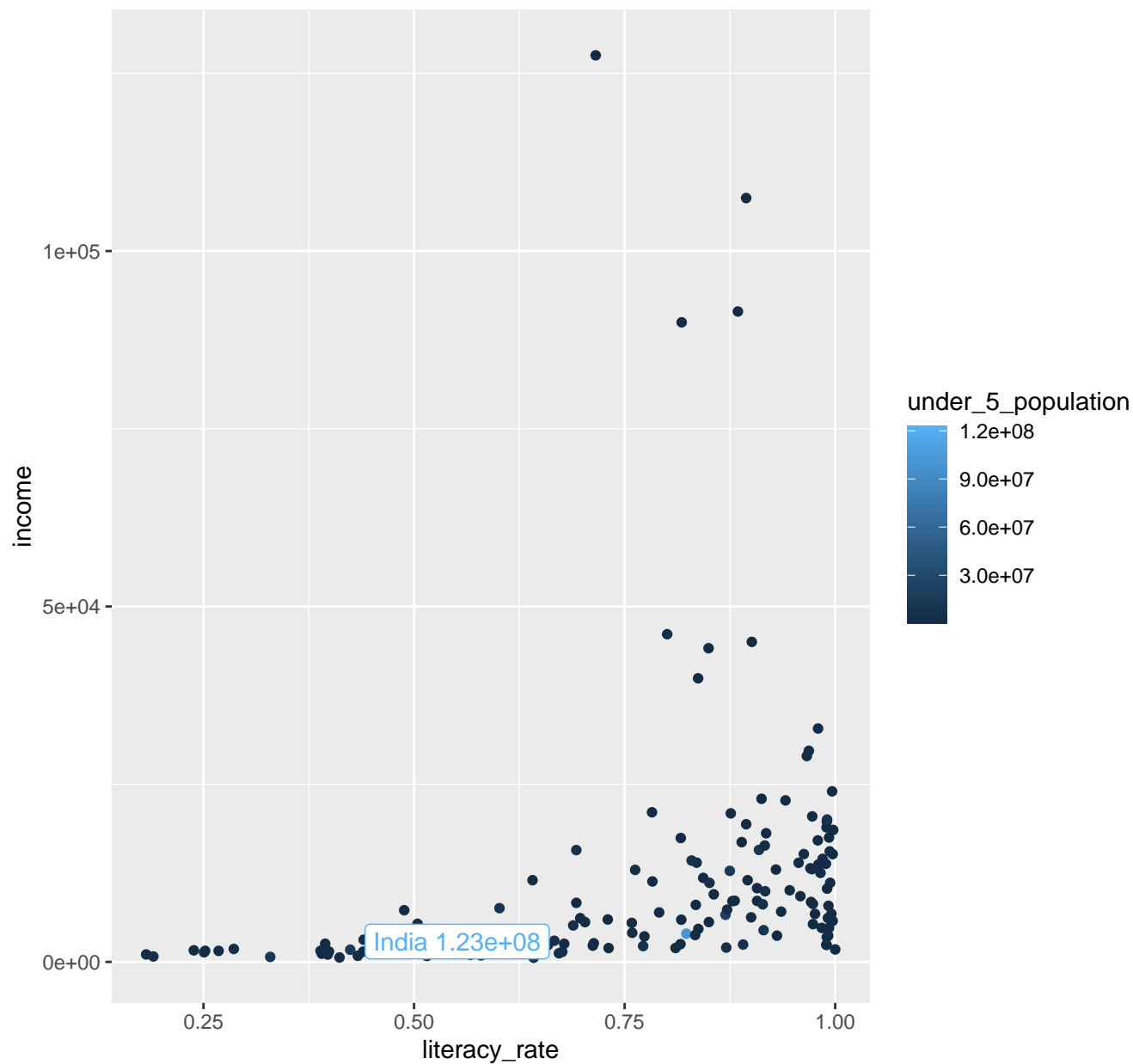


literacy_rate vs income
colored and labeled by life_expectancy



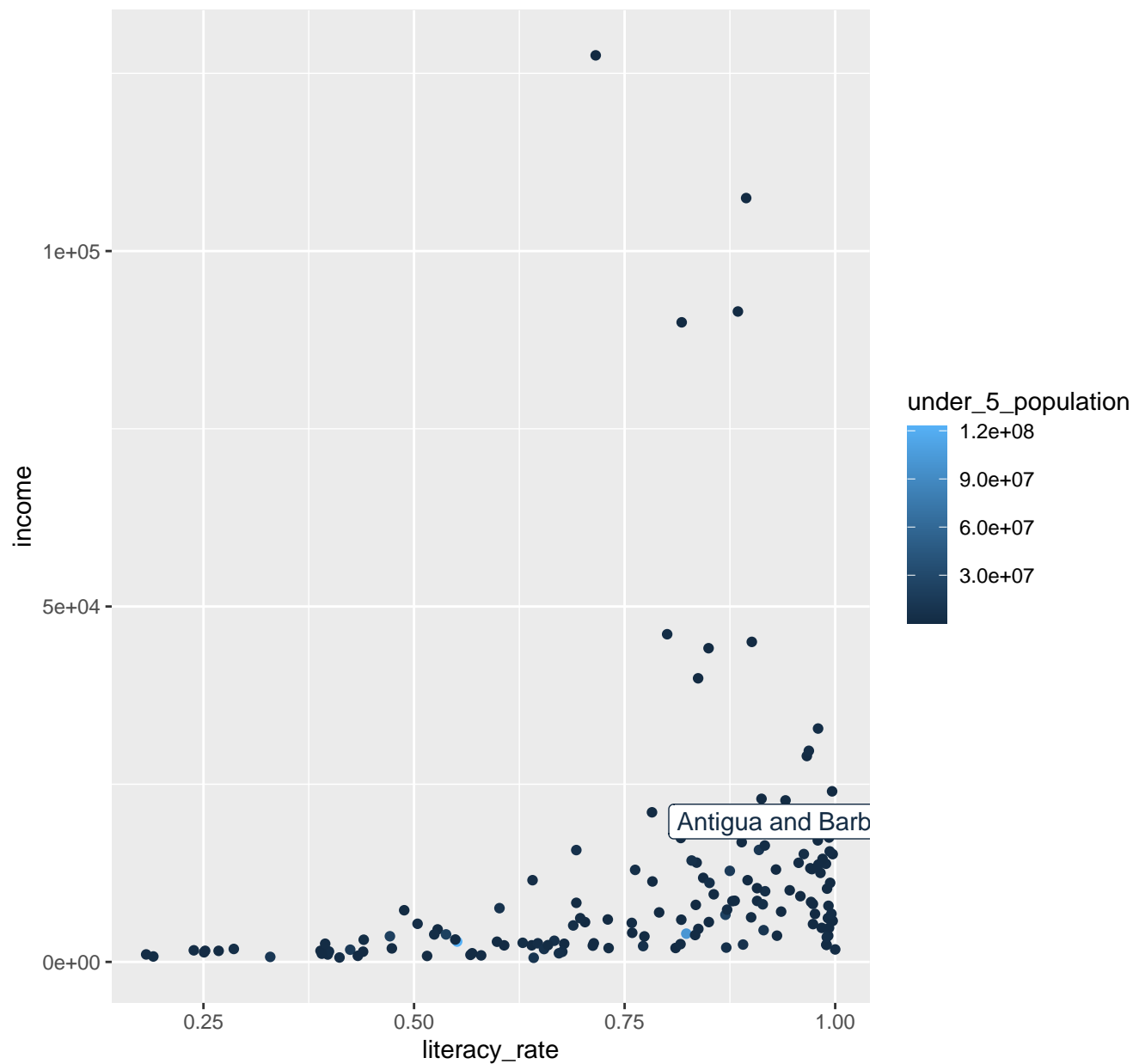
literacy_rate vs income

colored and labeled by under_5_population

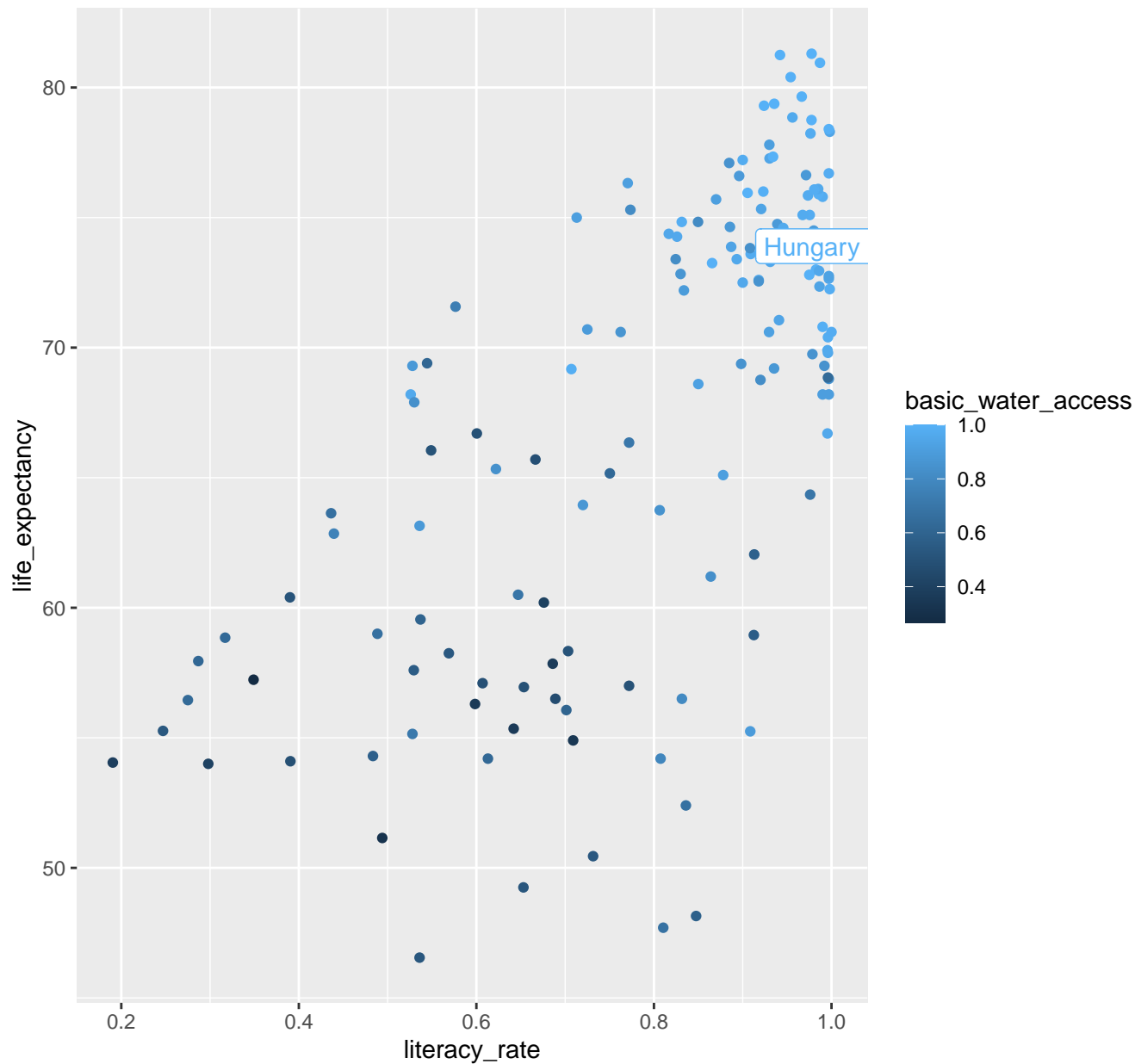


literacy_rate vs income

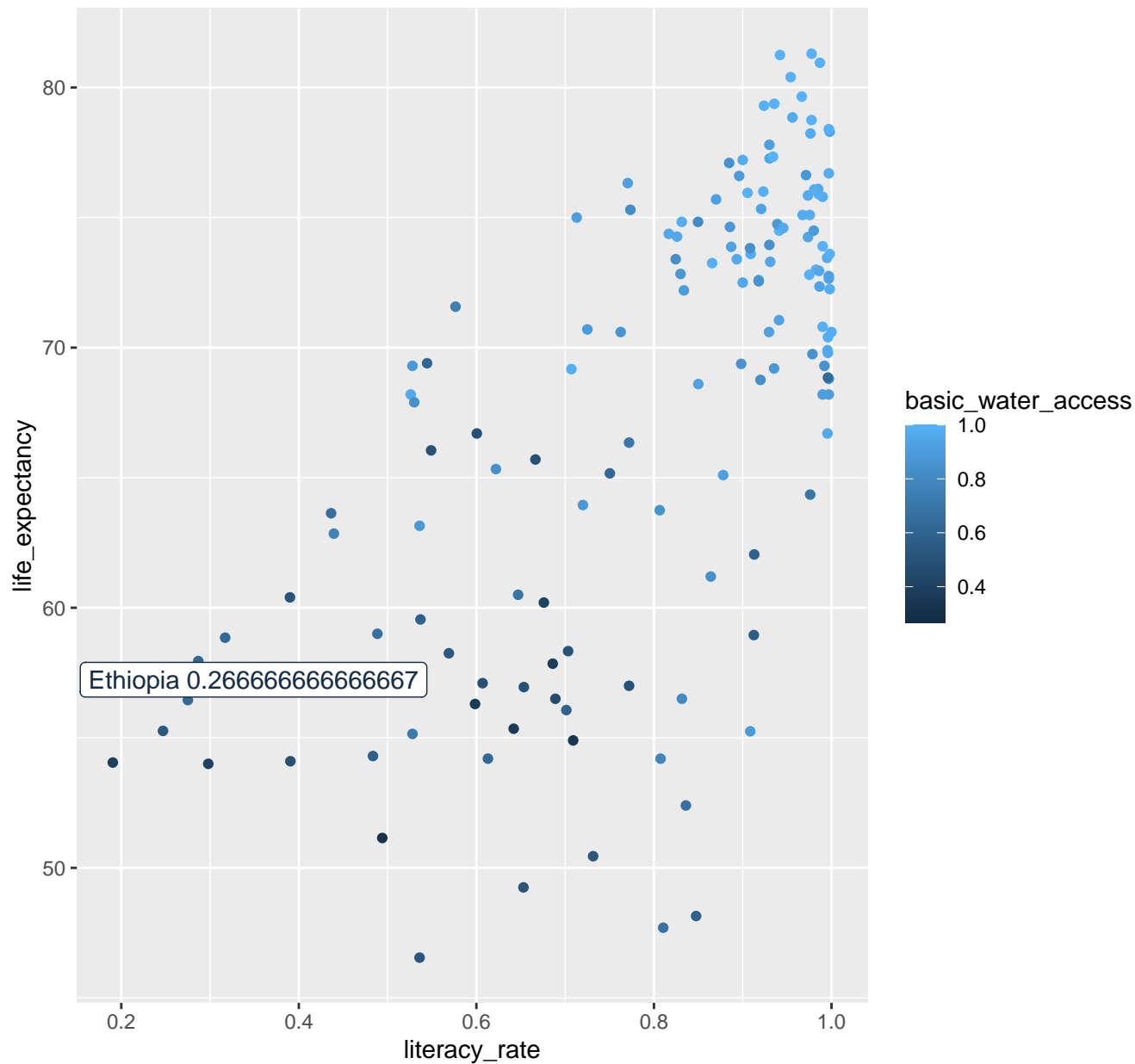
colored and labeled by under_5_population



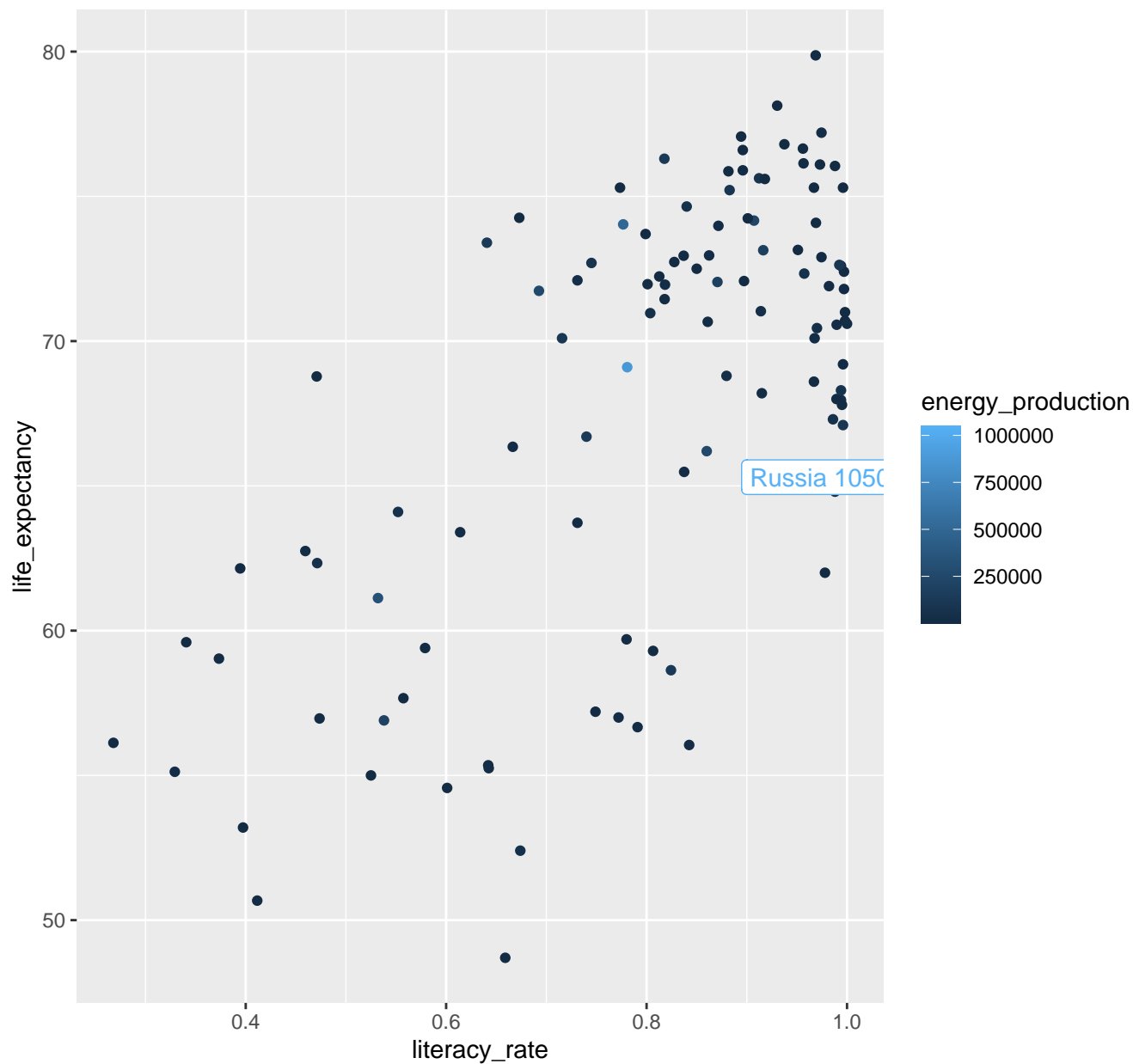
literacy_rate vs life_expectancy
colored and labeled by basic_water_access



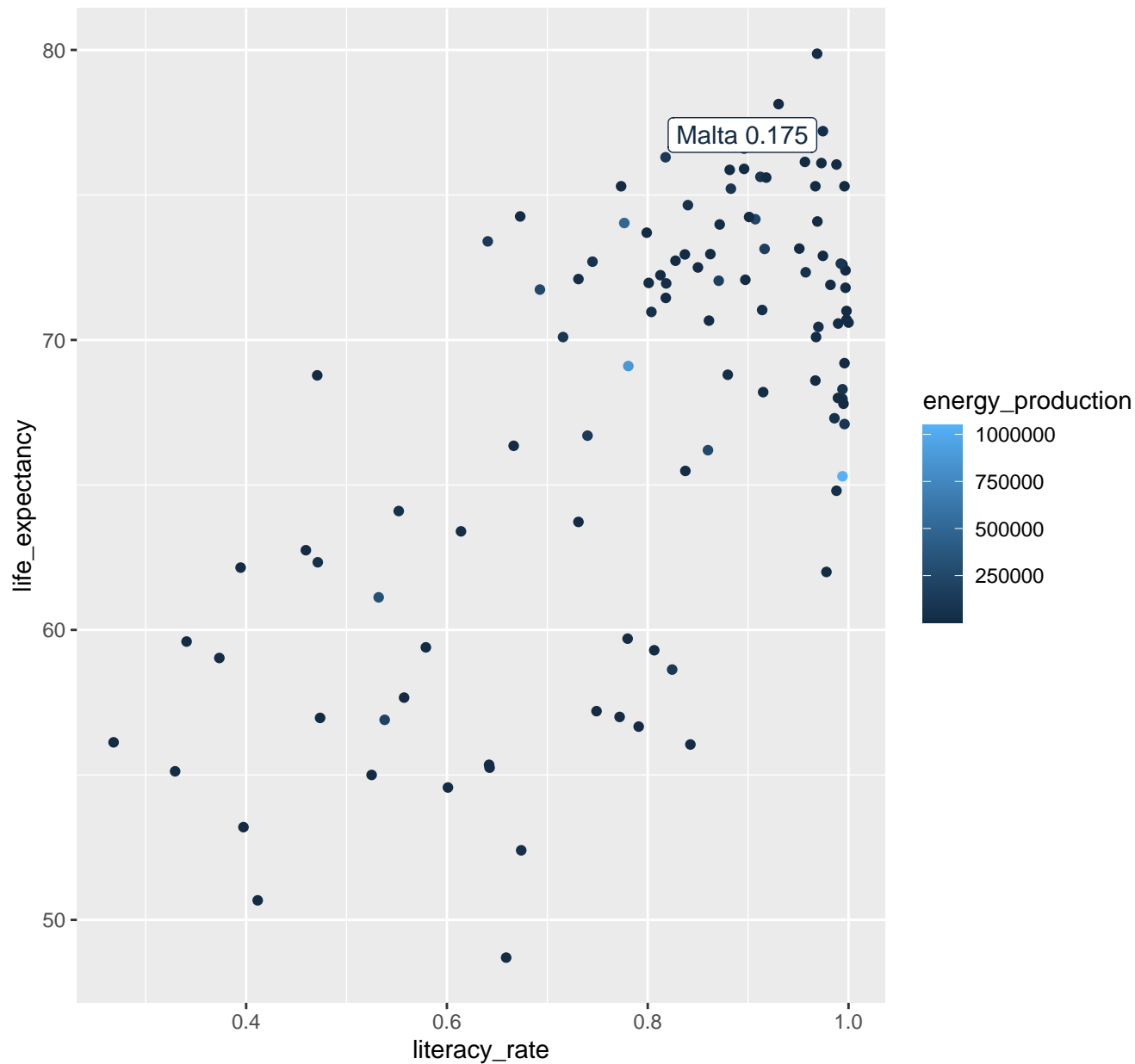
literacy_rate vs life_expectancy
colored and labeled by basic_water_access



literacy_rate vs life_expectancy
colored and labeled by energy_production

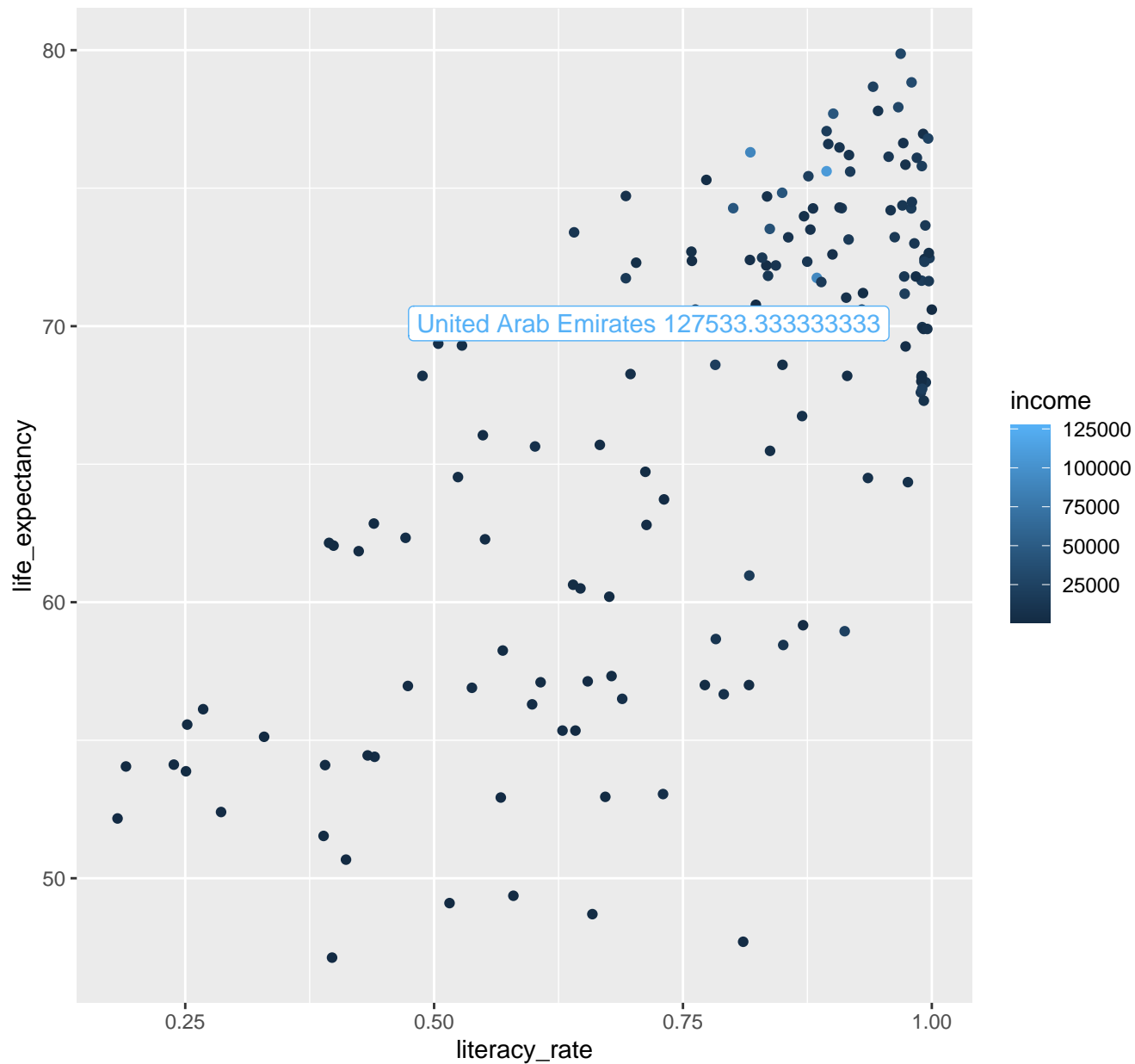


literacy_rate vs life_expectancy
colored and labeled by energy_production



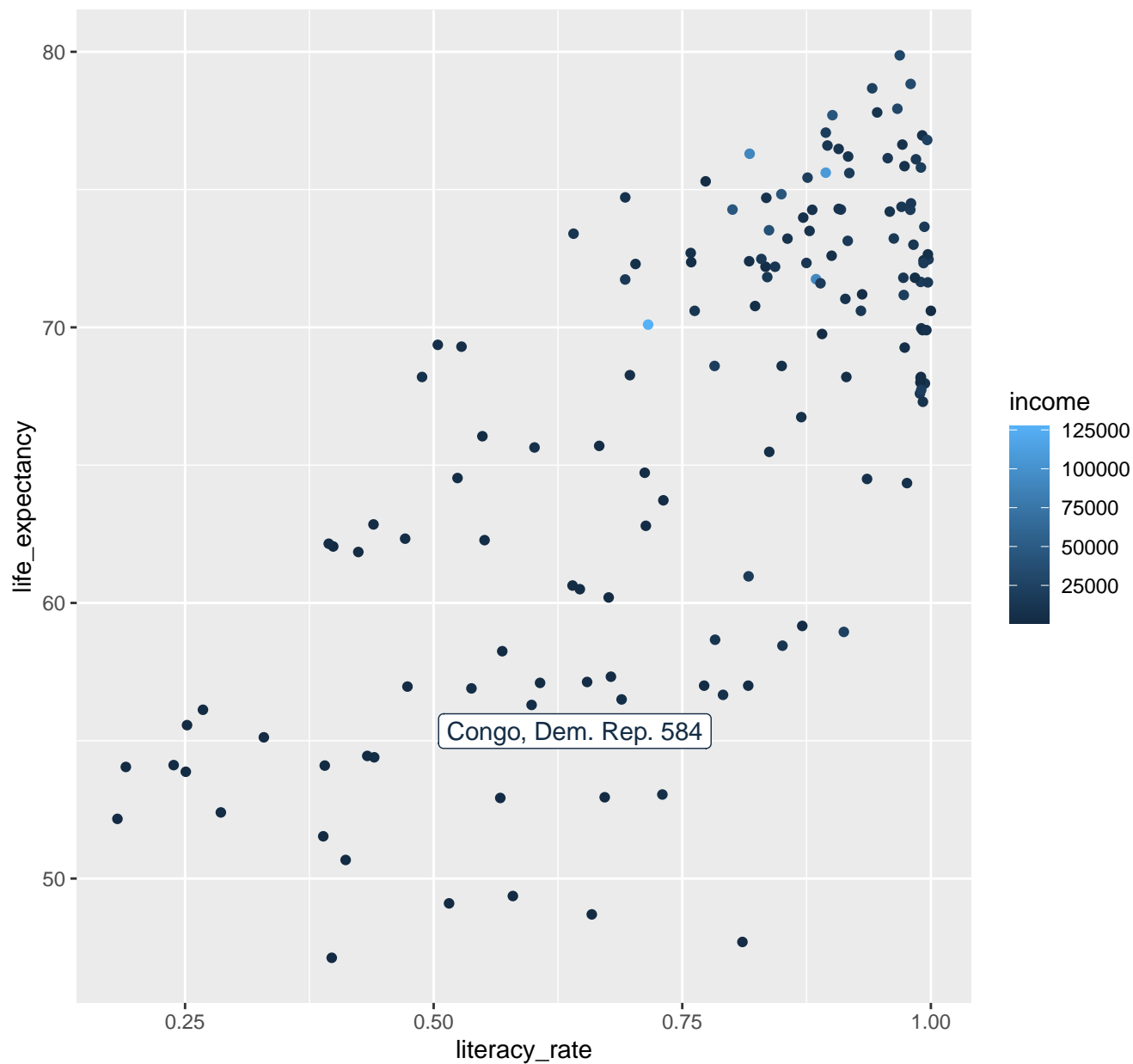
literacy_rate vs life_expectancy

colored and labeled by income

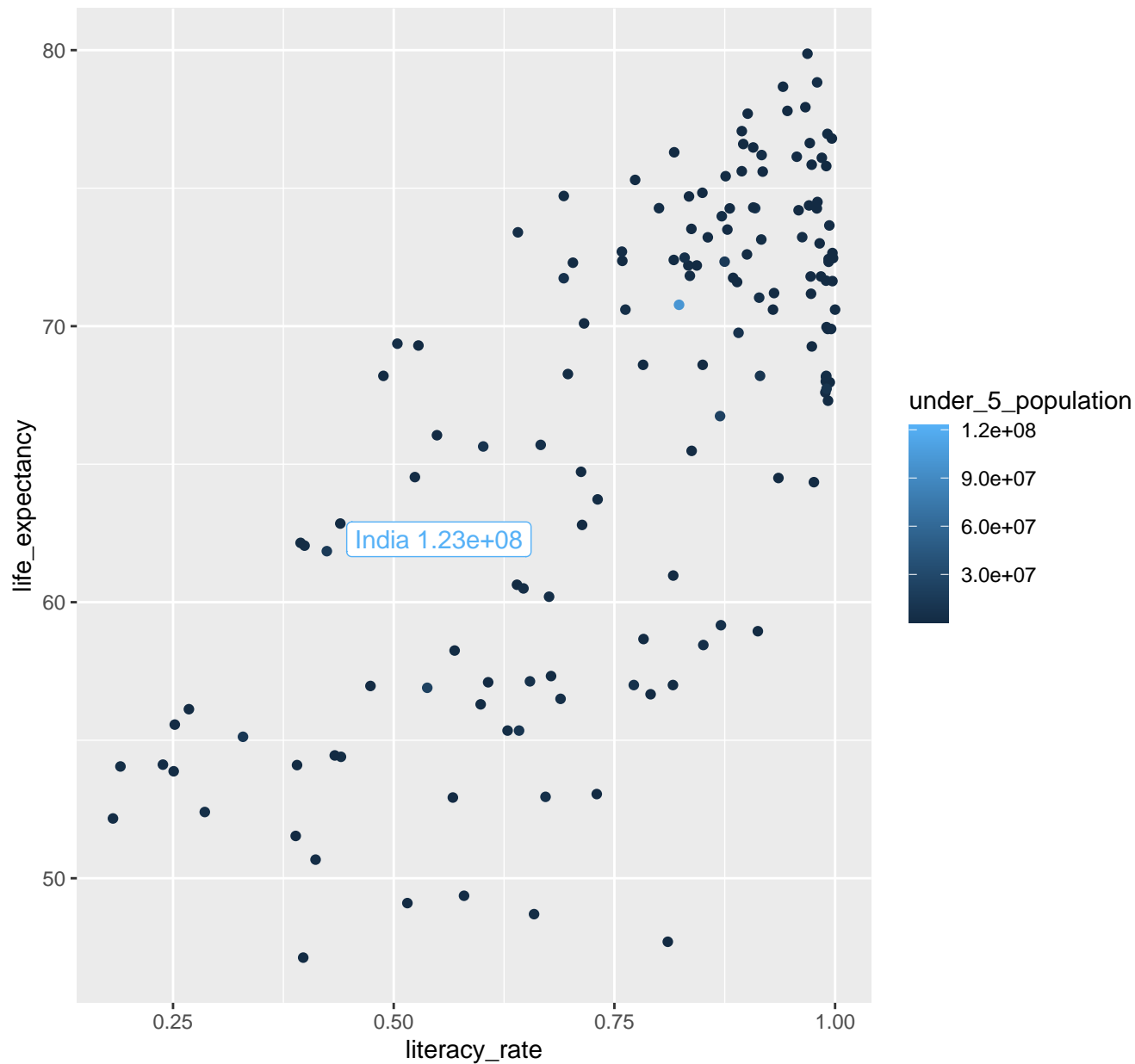


literacy_rate vs life_expectancy

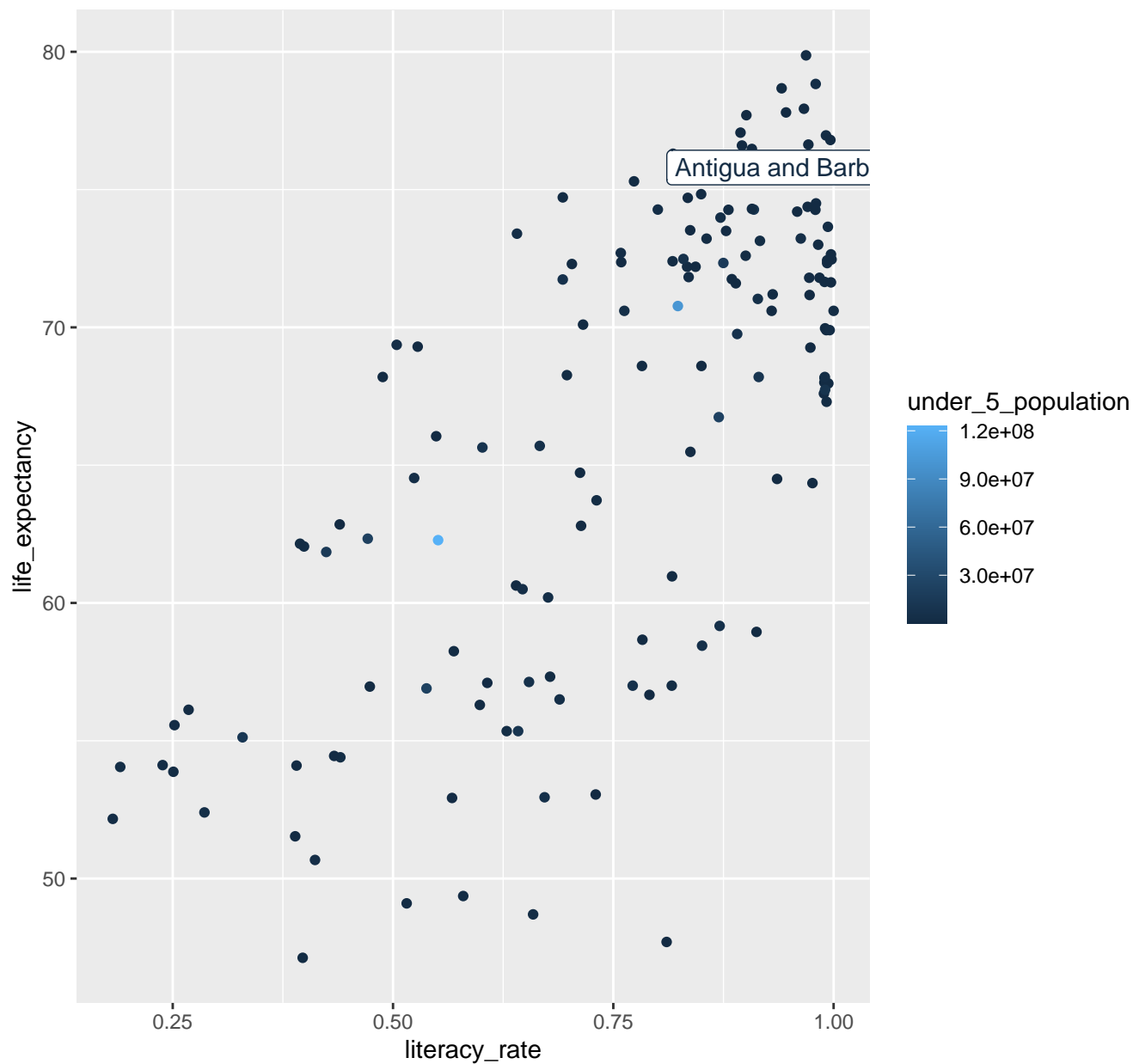
colored and labeled by income



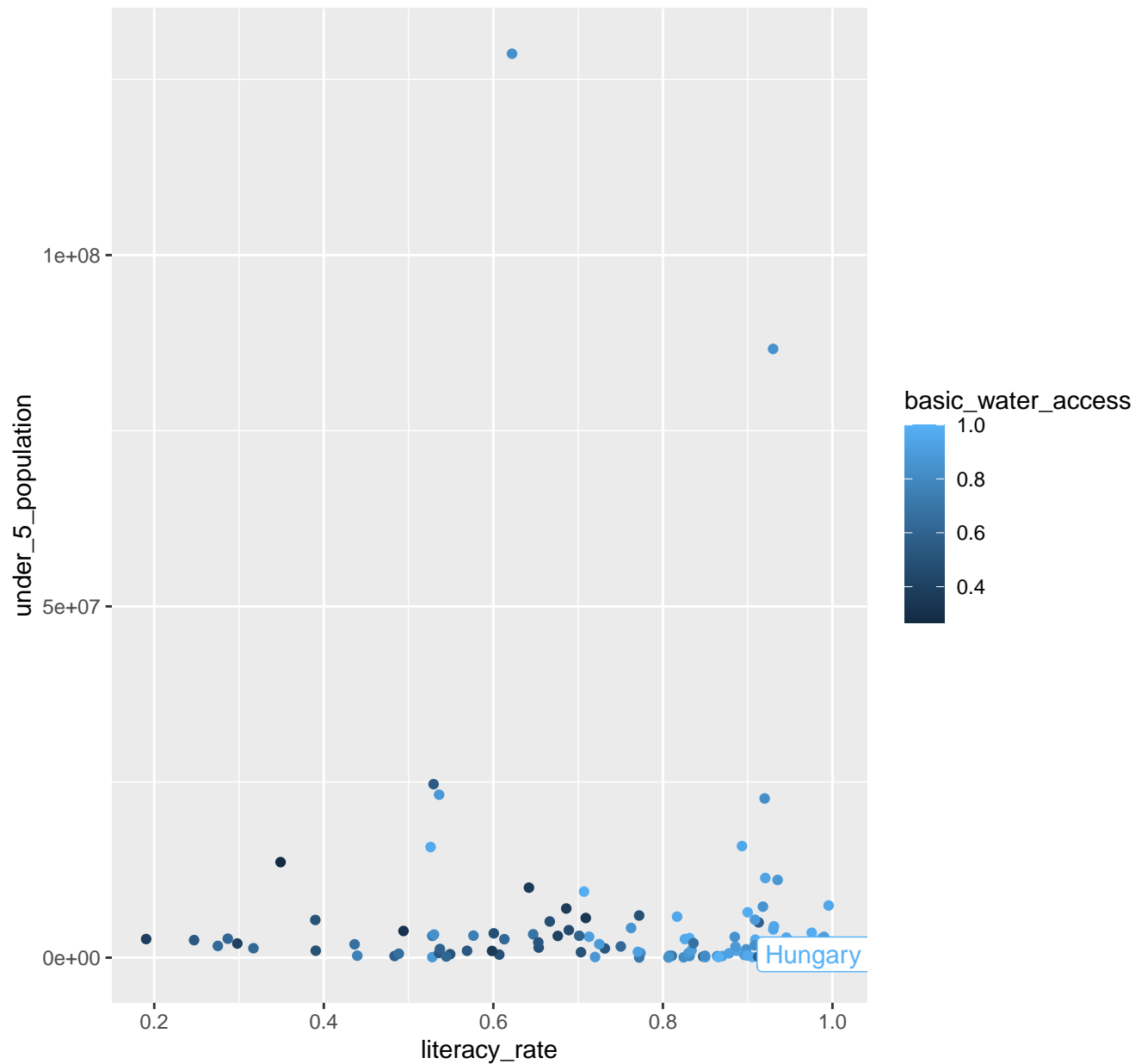
literacy_rate vs life_expectancy
colored and labeled by under_5_population



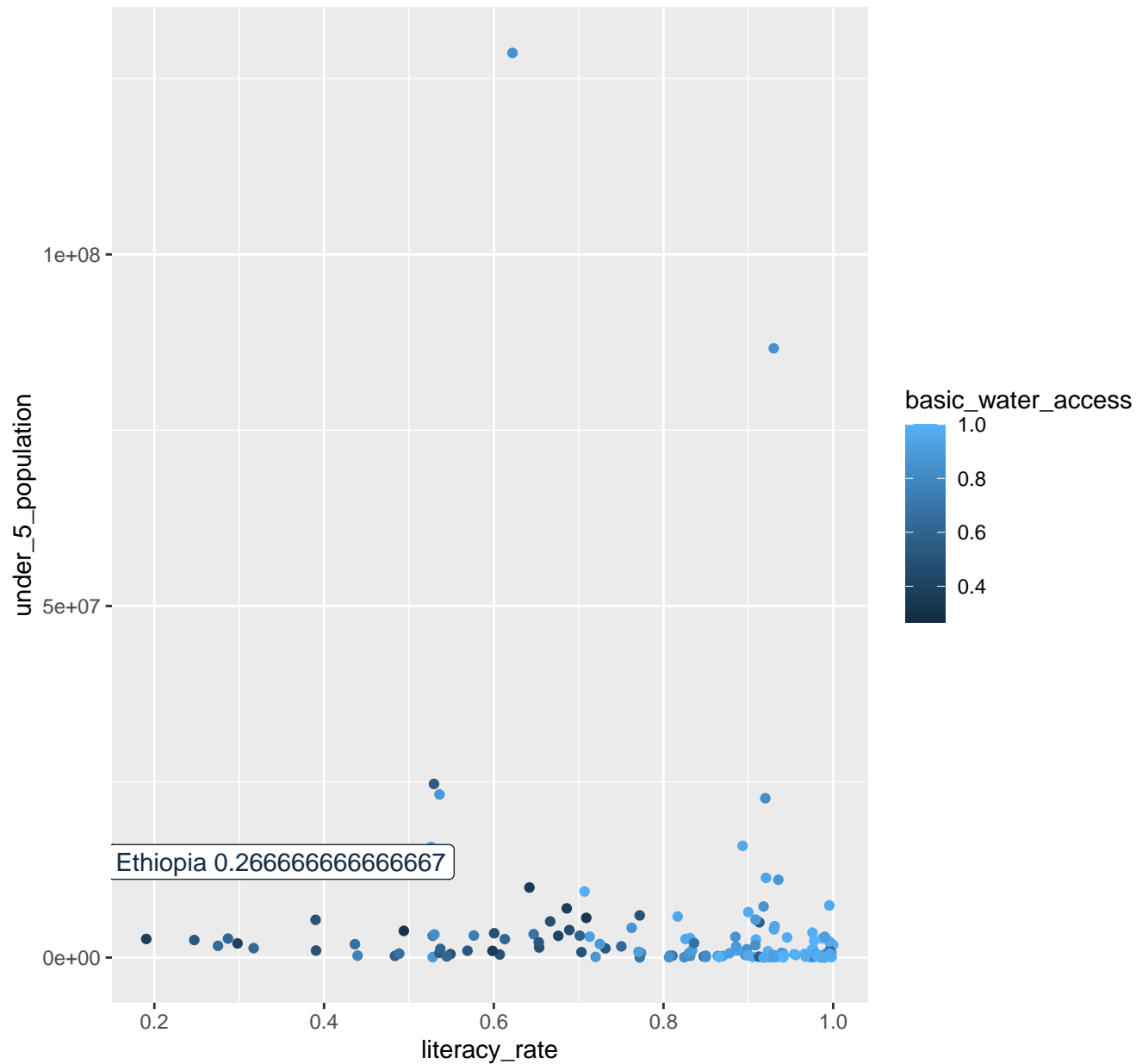
literacy_rate vs life_expectancy
colored and labeled by under_5_population



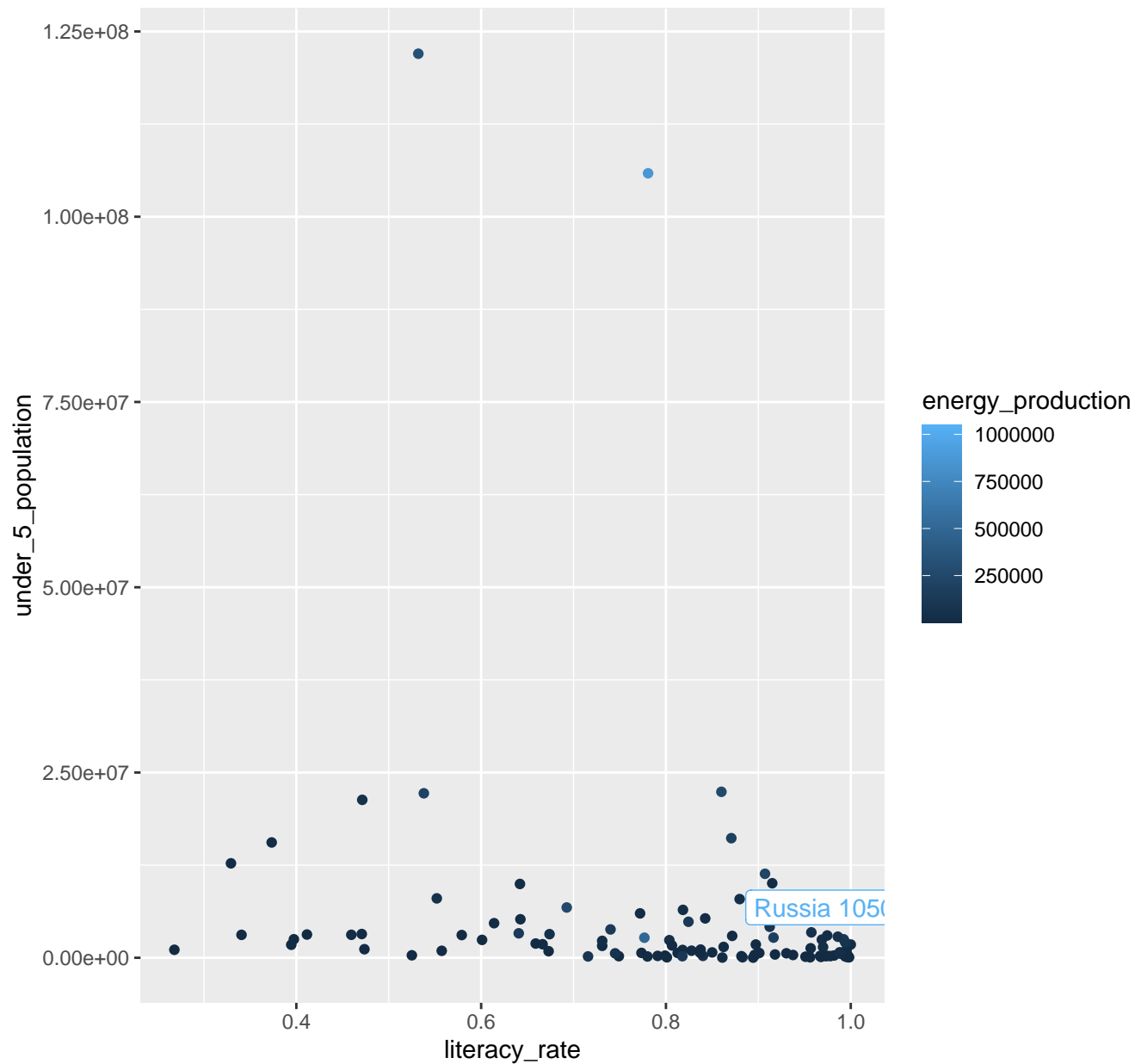
literacy_rate vs under_5_population
colored and labeled by basic_water_access



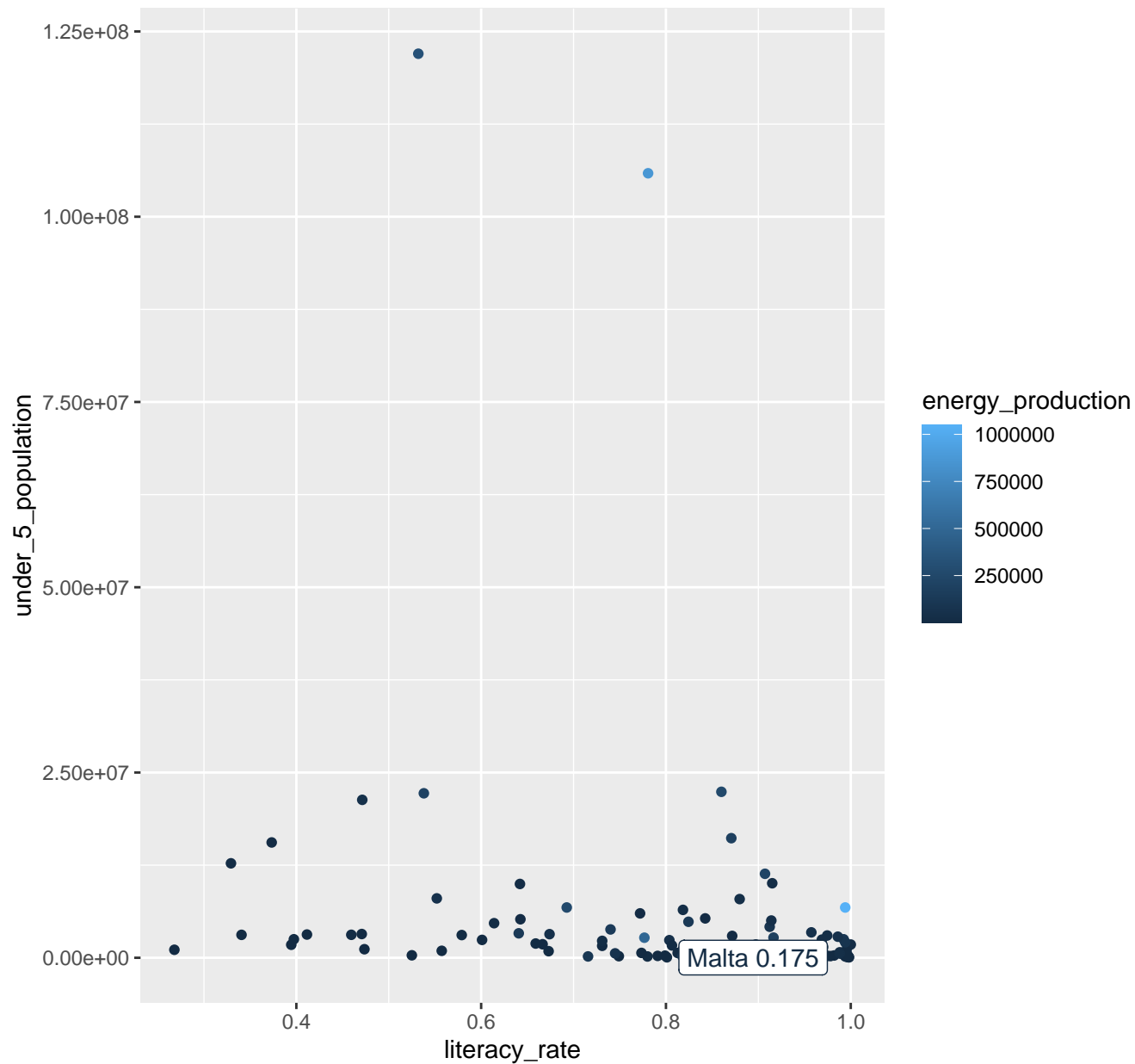
literacy_rate vs under_5_population
colored and labeled by basic_water_access



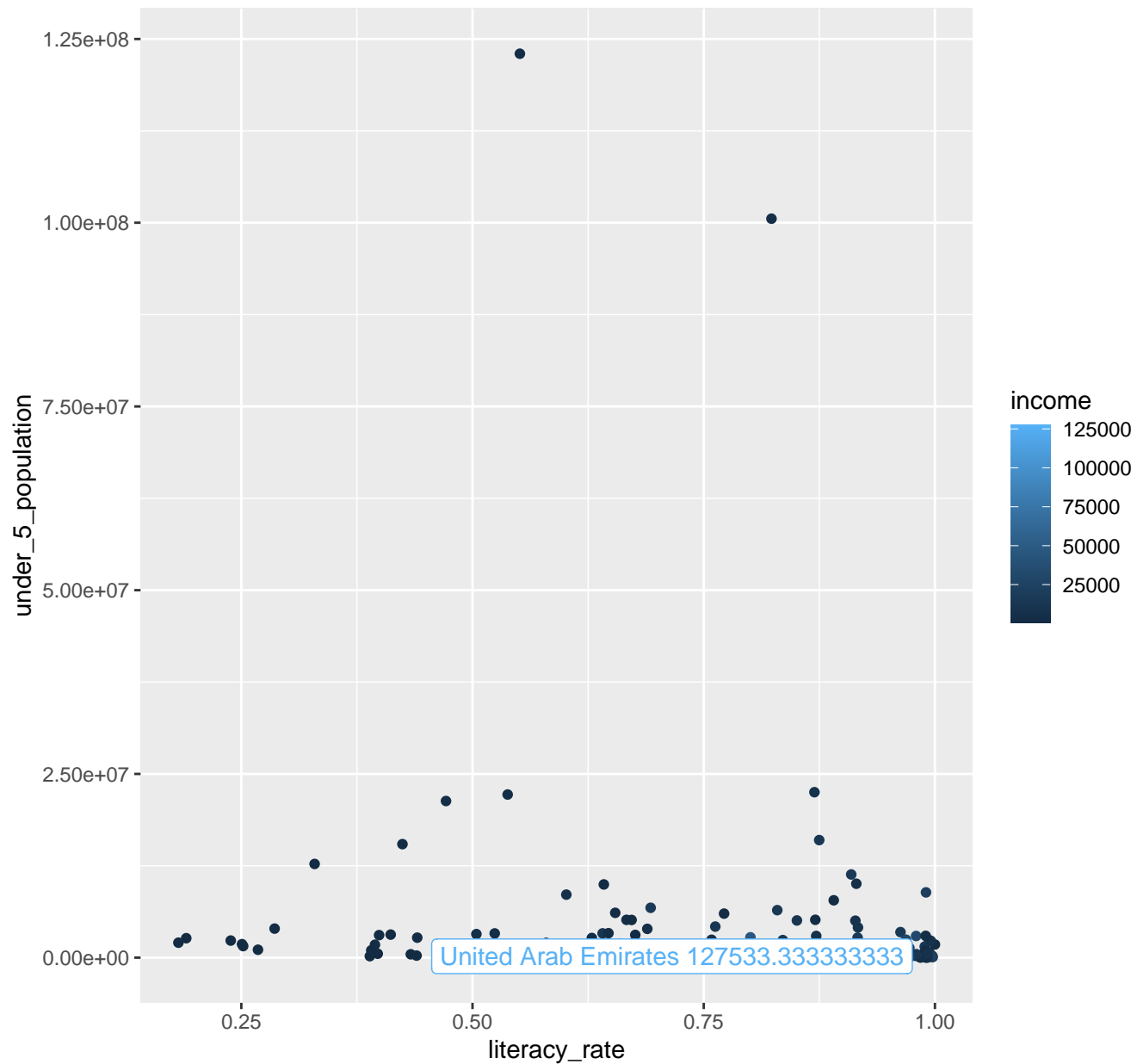
literacy_rate vs under_5_population
colored and labeled by energy_production



literacy_rate vs under_5_population
colored and labeled by energy_production

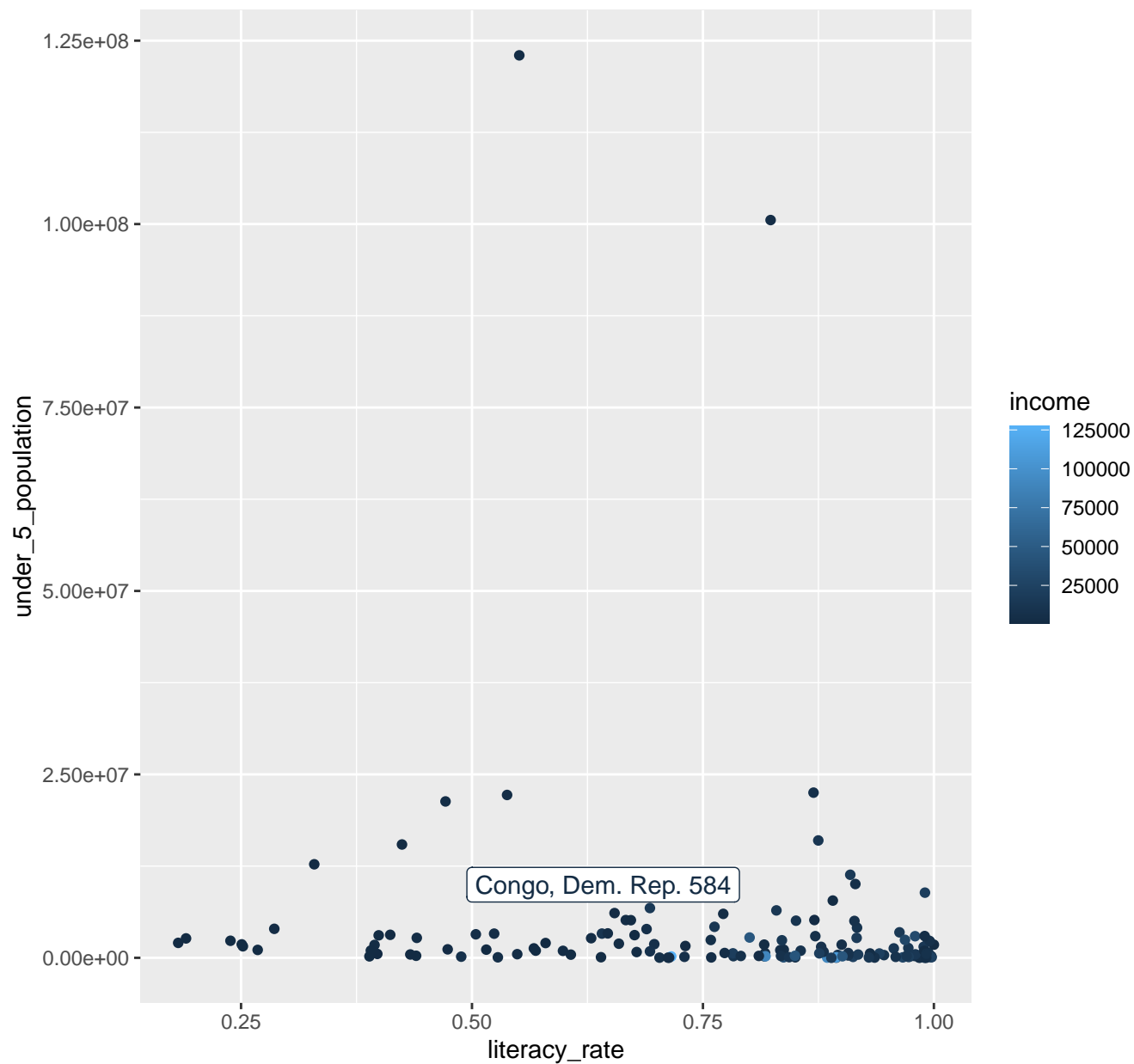


literacy_rate vs under_5_population
colored and labeled by income



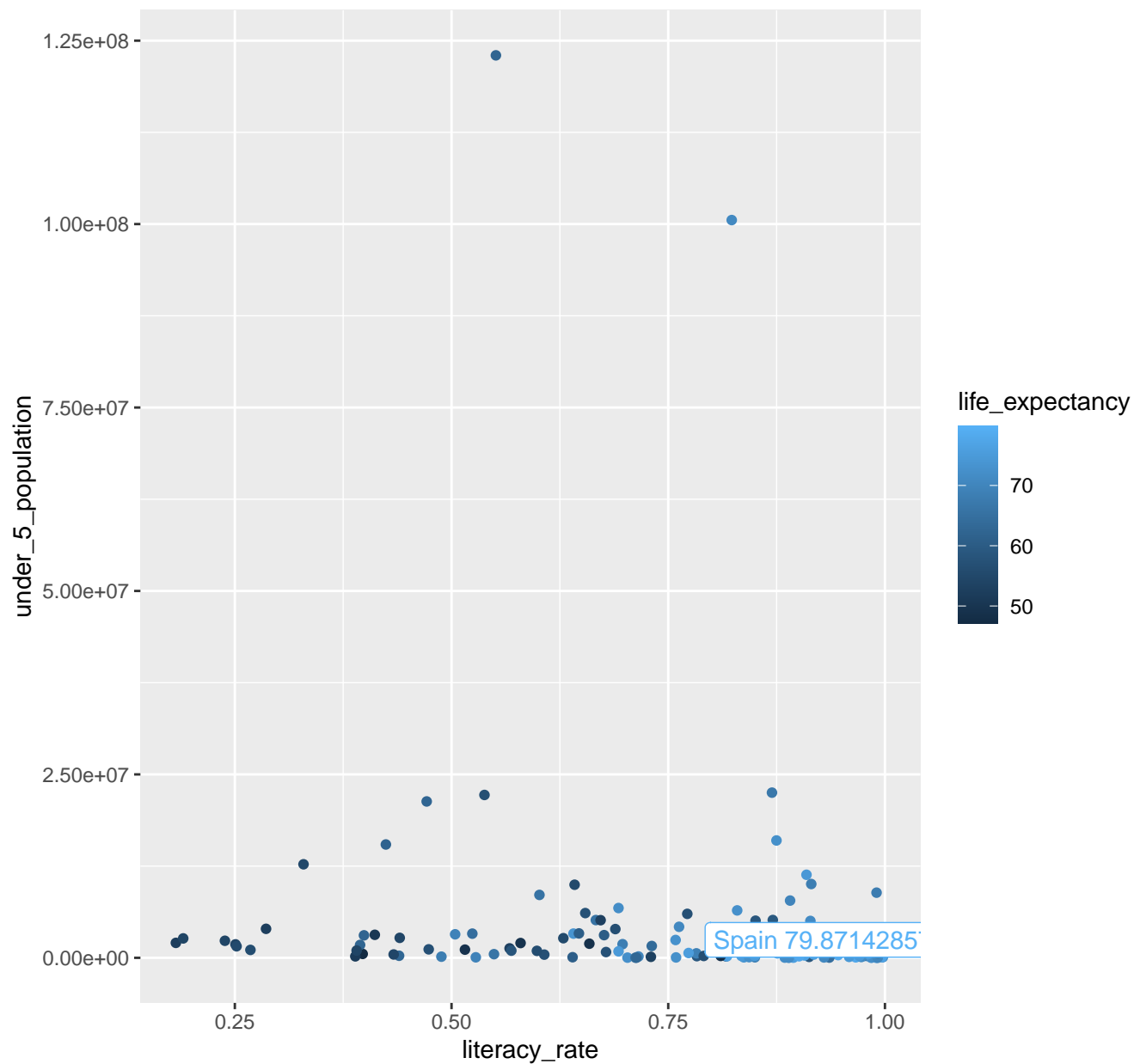
literacy_rate vs under_5_population

colored and labeled by income



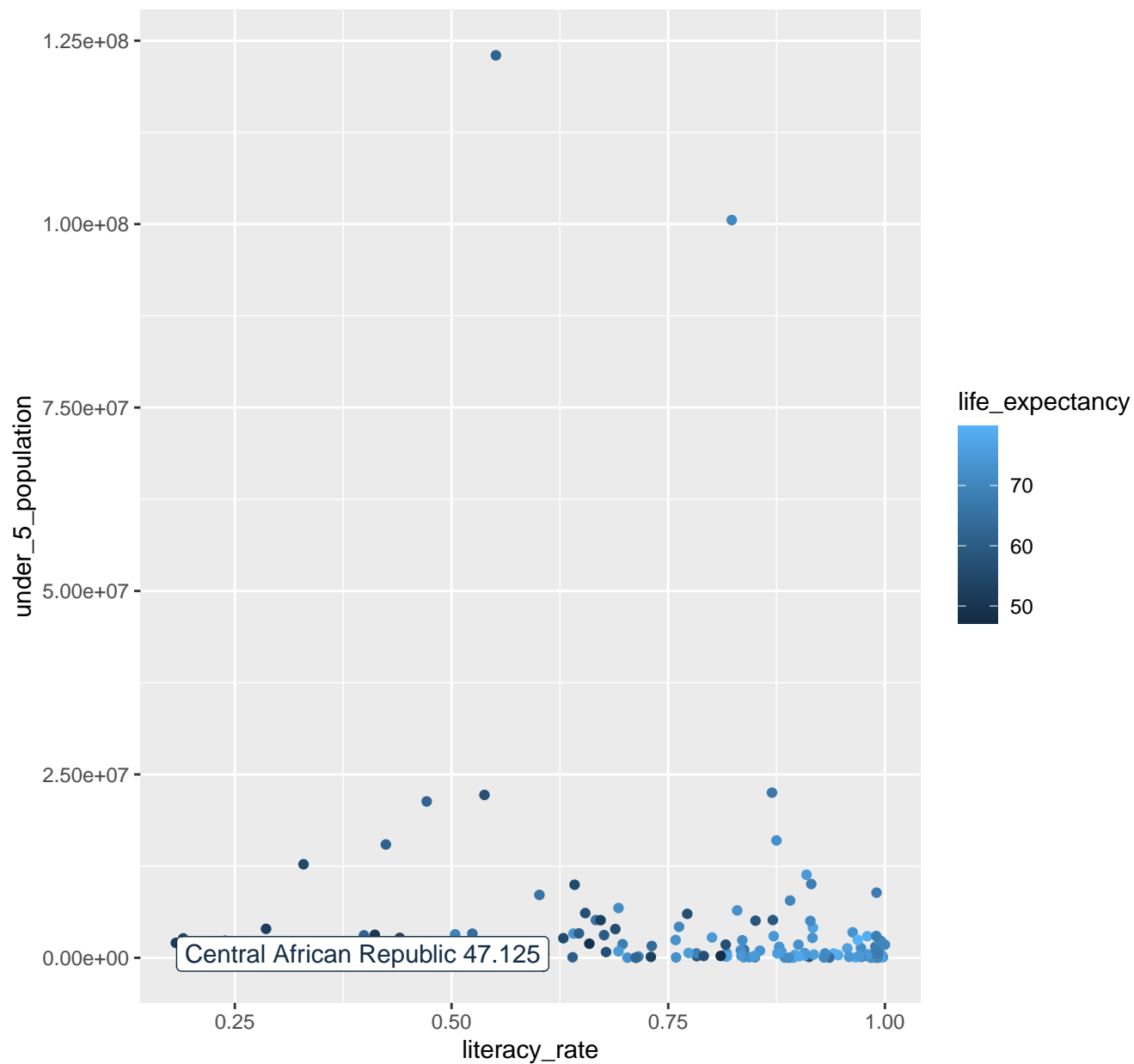
literacy_rate vs under_5_population

colored and labeled by life_expectancy

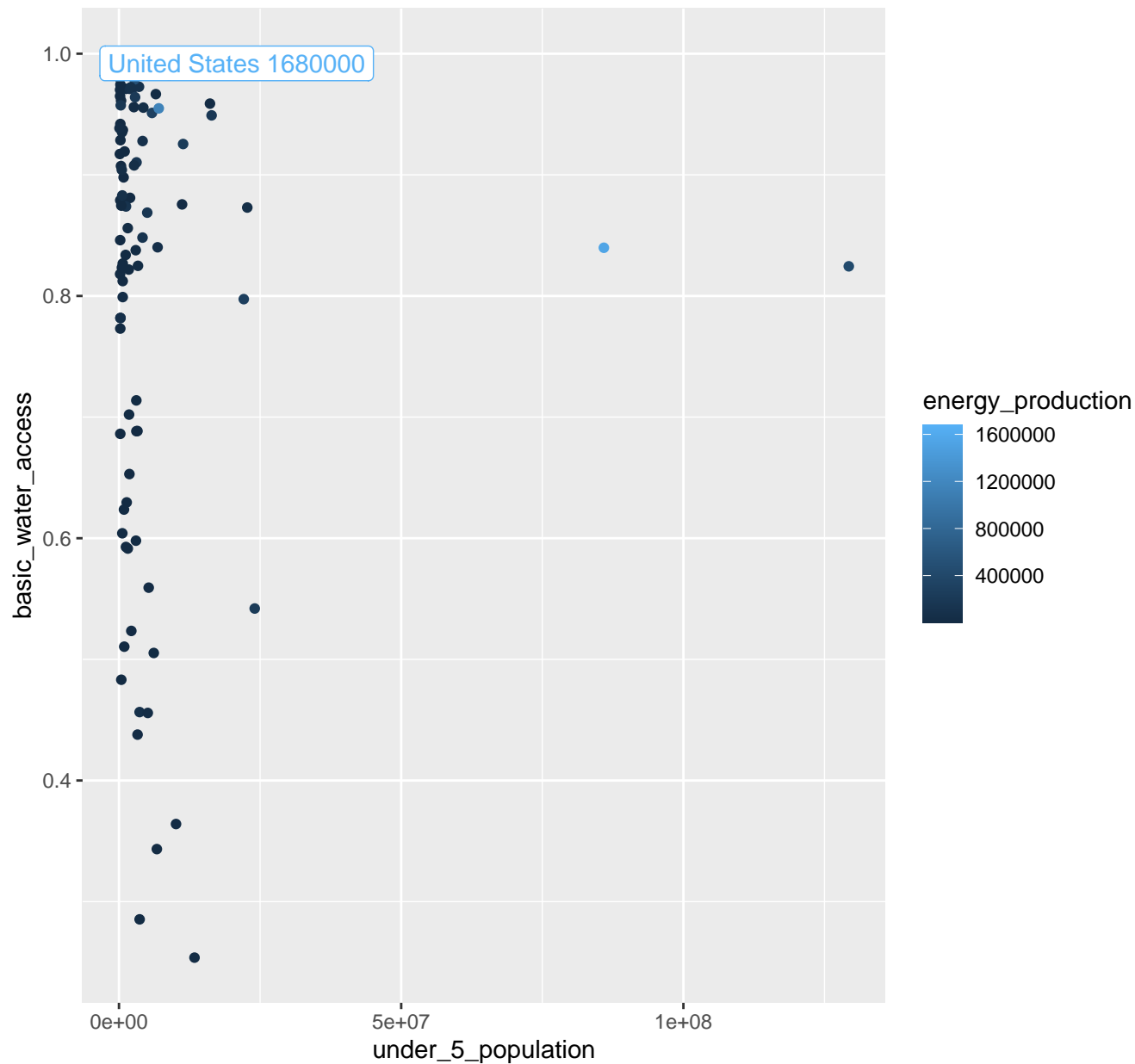


literacy_rate vs under_5_population

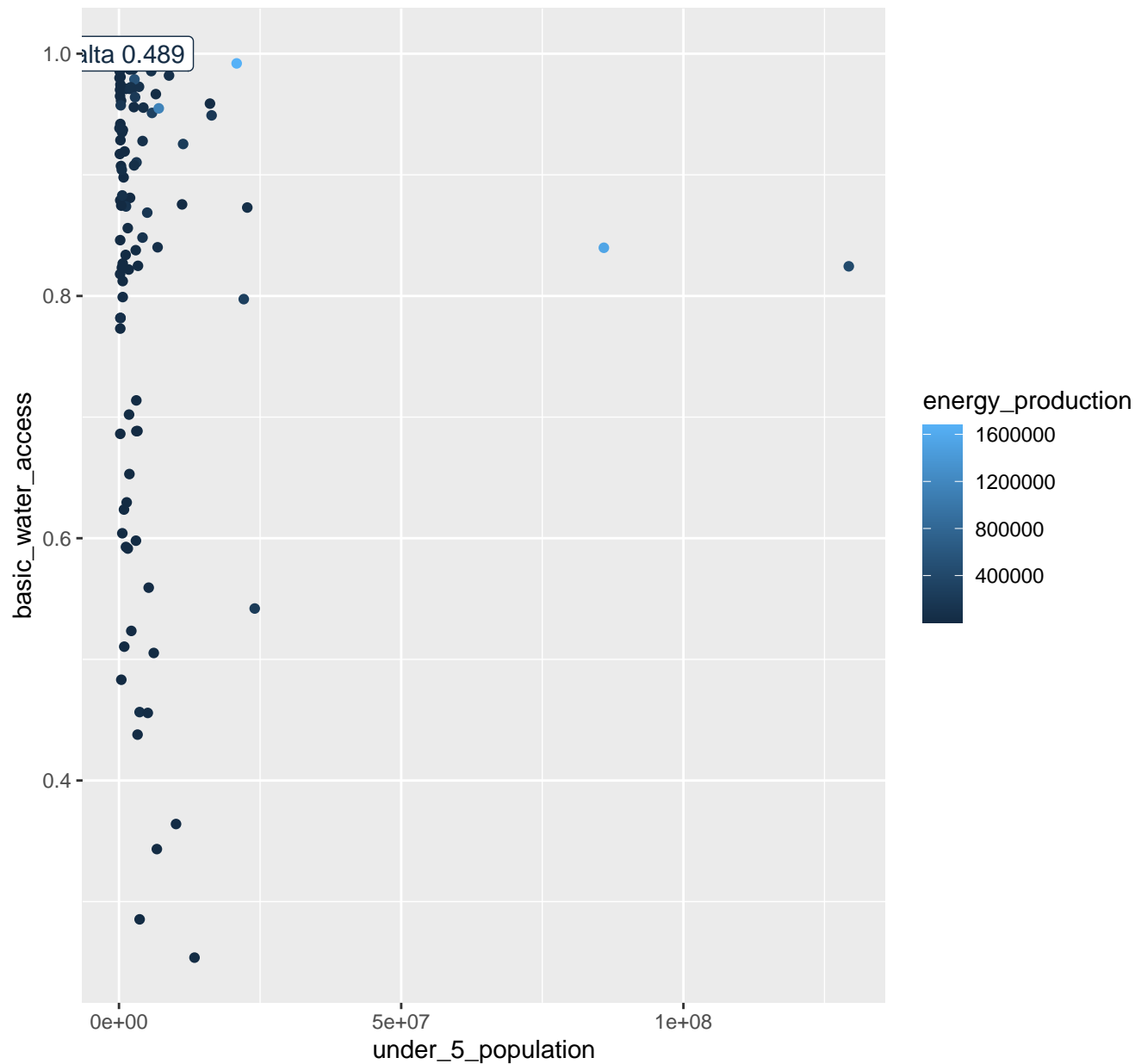
colored and labeled by life_expectancy



under_5_population vs basic_water_access
colored and labeled by energy_production

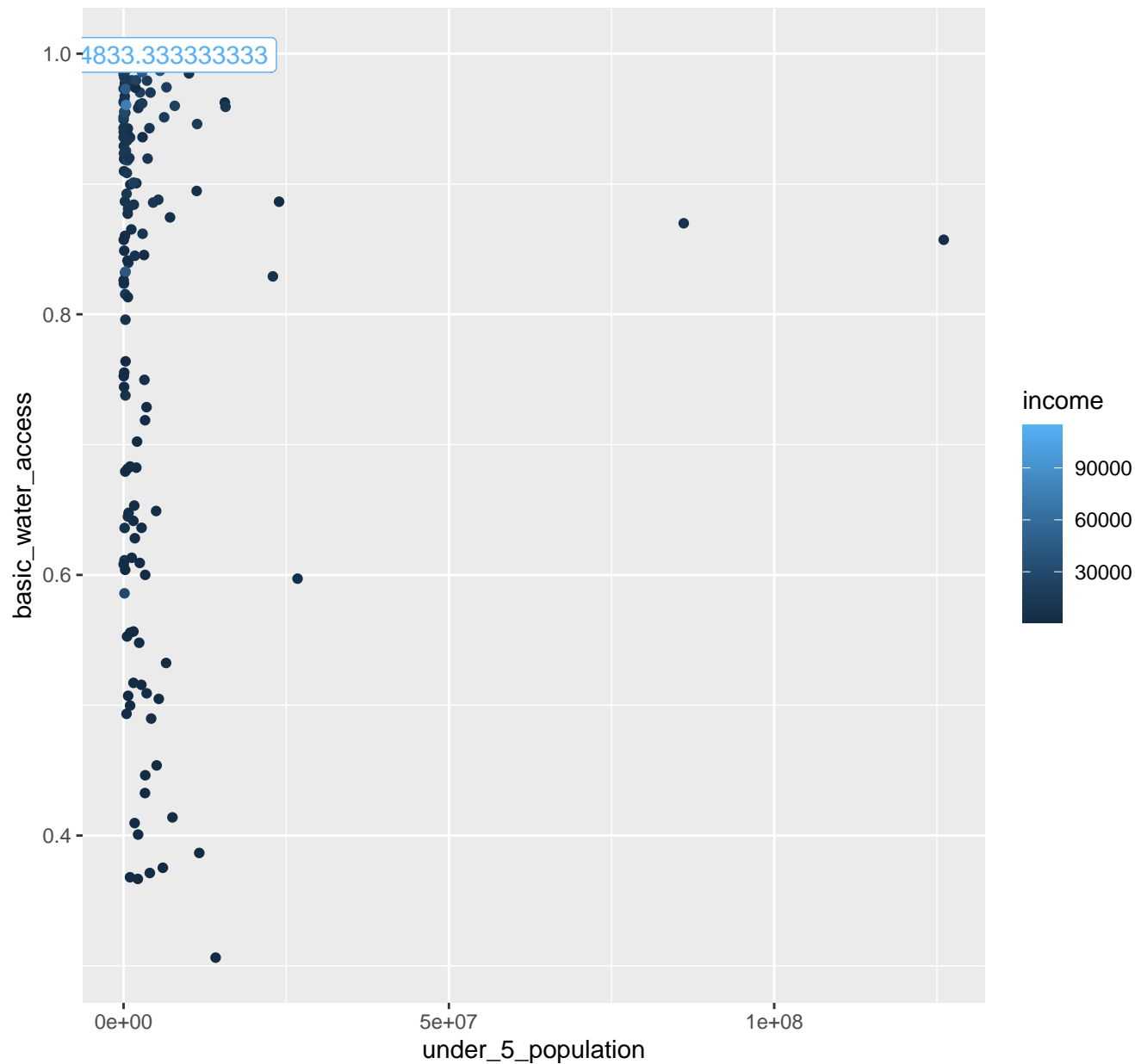


under_5_population vs basic_water_access
colored and labeled by energy_production



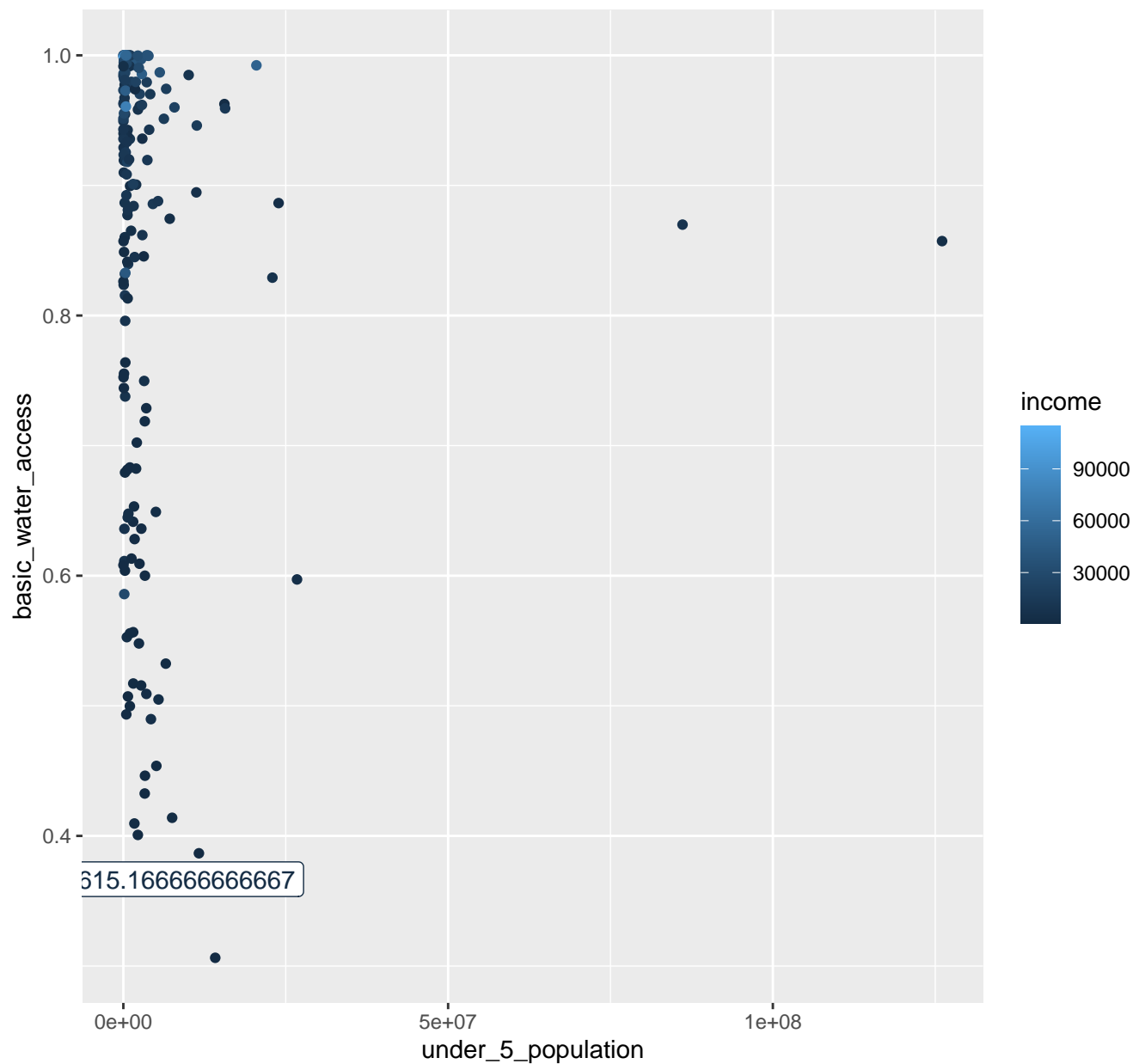
under_5_population vs basic_water_access

colored and labeled by income



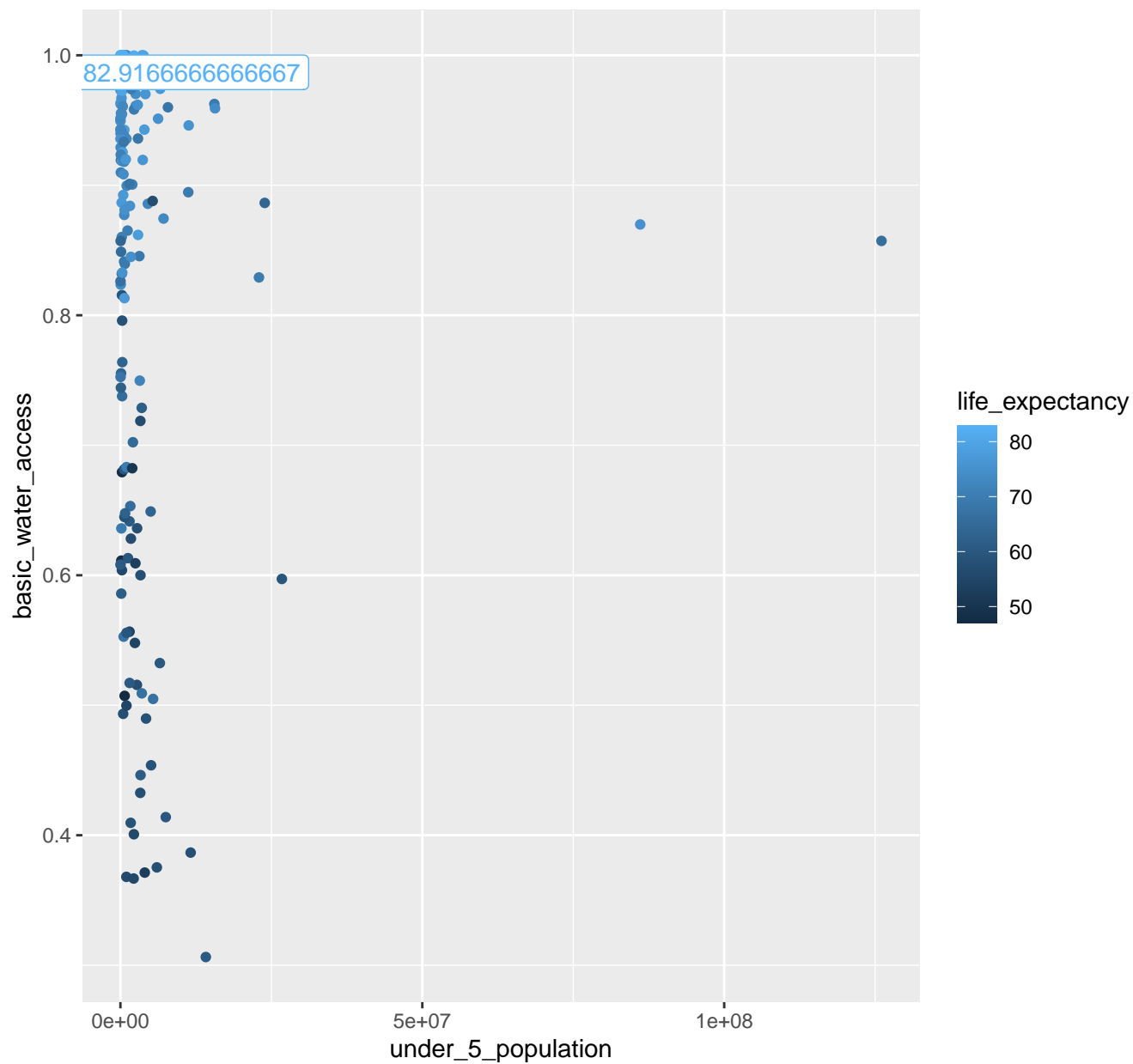
under_5_population vs basic_water_access

colored and labeled by income



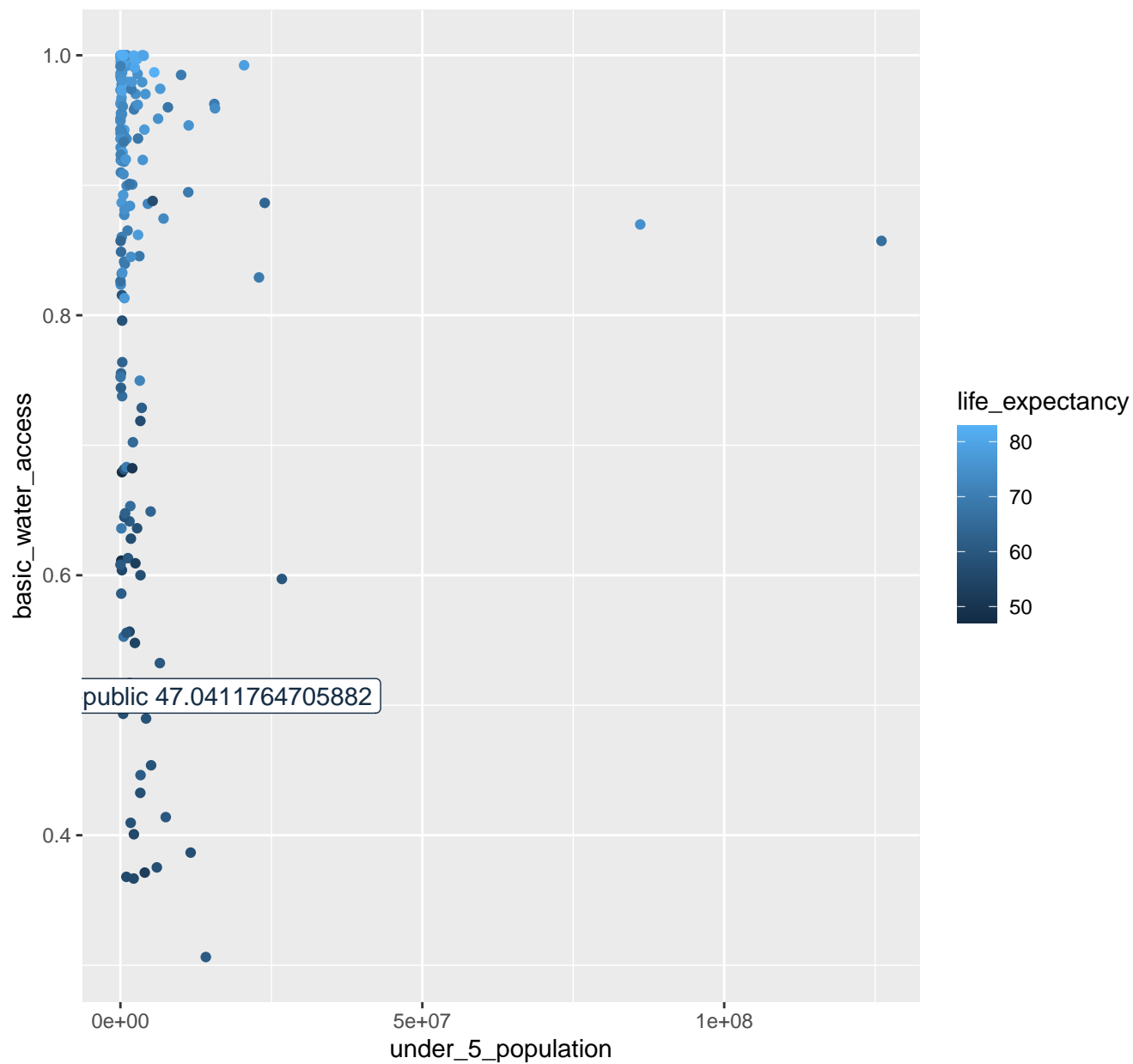
under_5_population vs basic_water_access

colored and labeled by life_expectancy



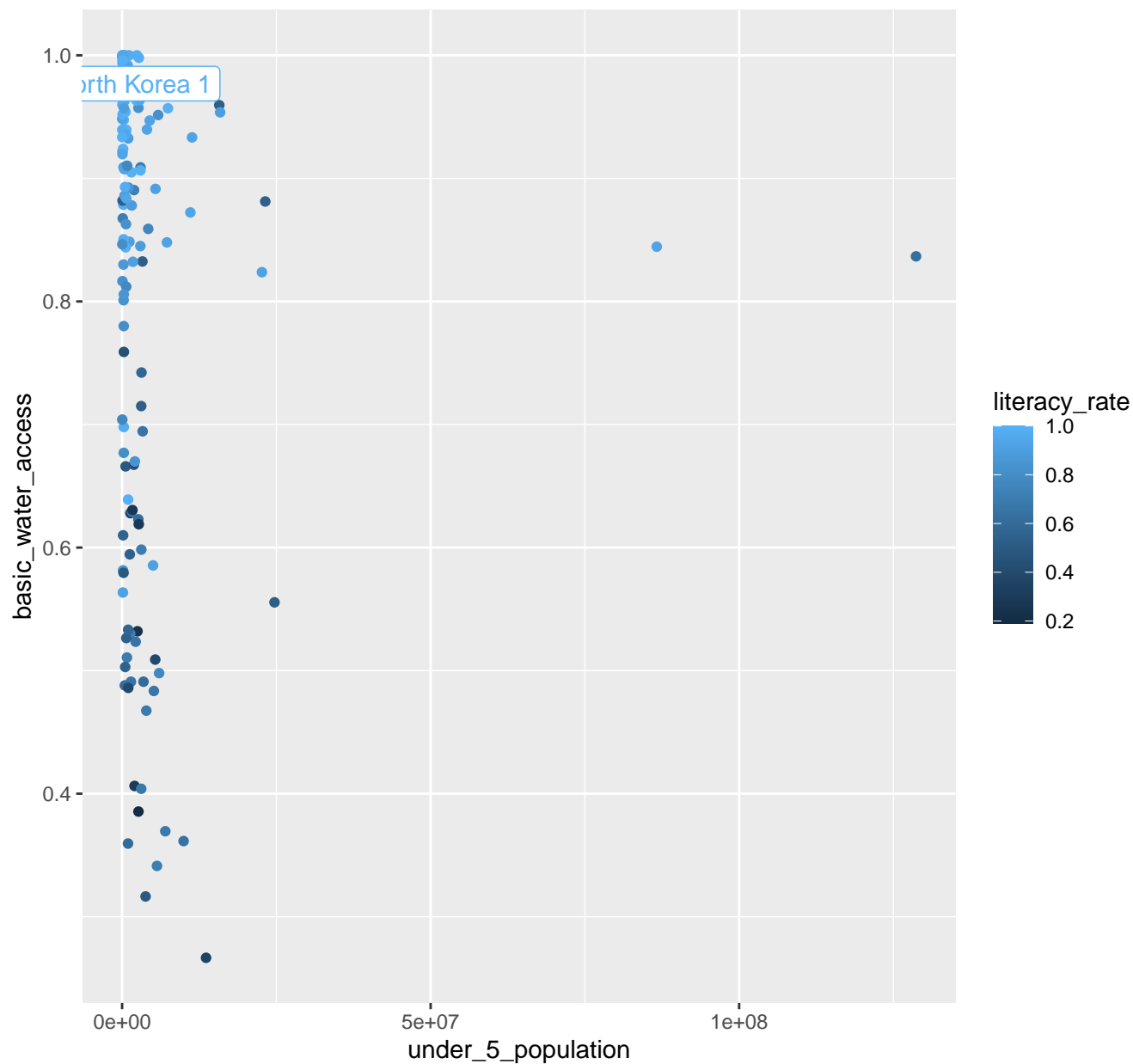
under_5_population vs basic_water_access

colored and labeled by life_expectancy



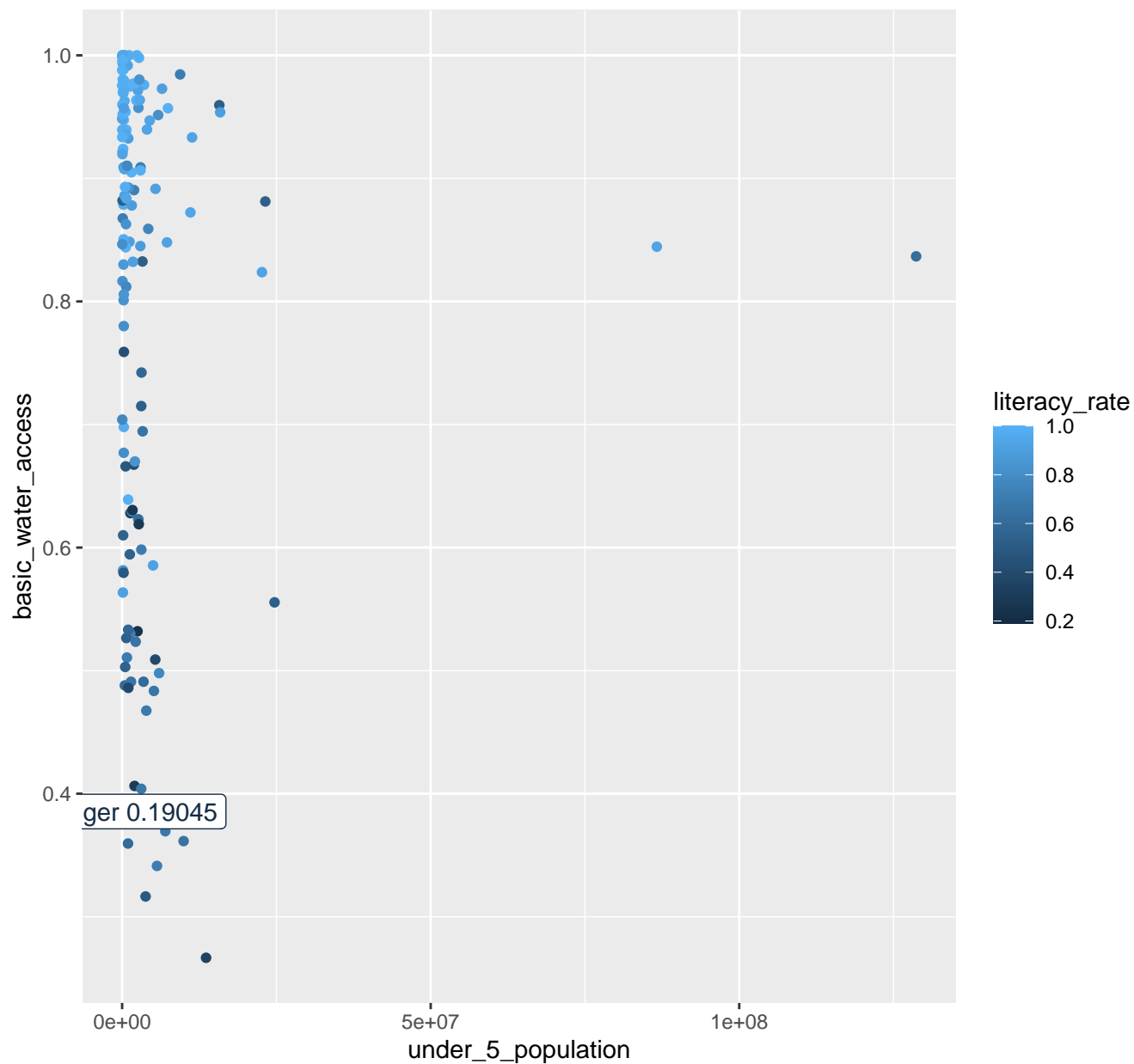
under_5_population vs basic_water_access

colored and labeled by literacy_rate

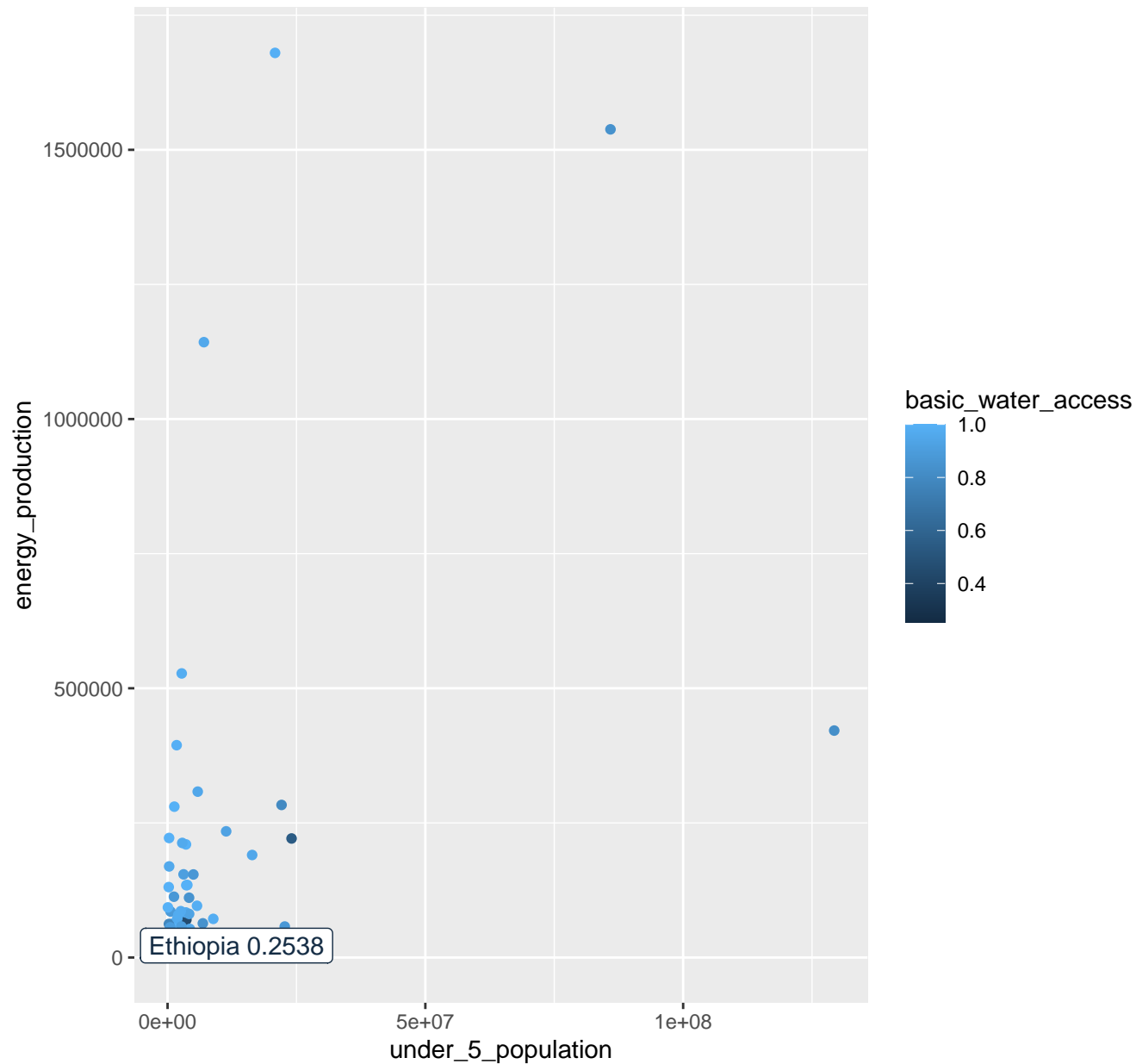


under_5_population vs basic_water_access

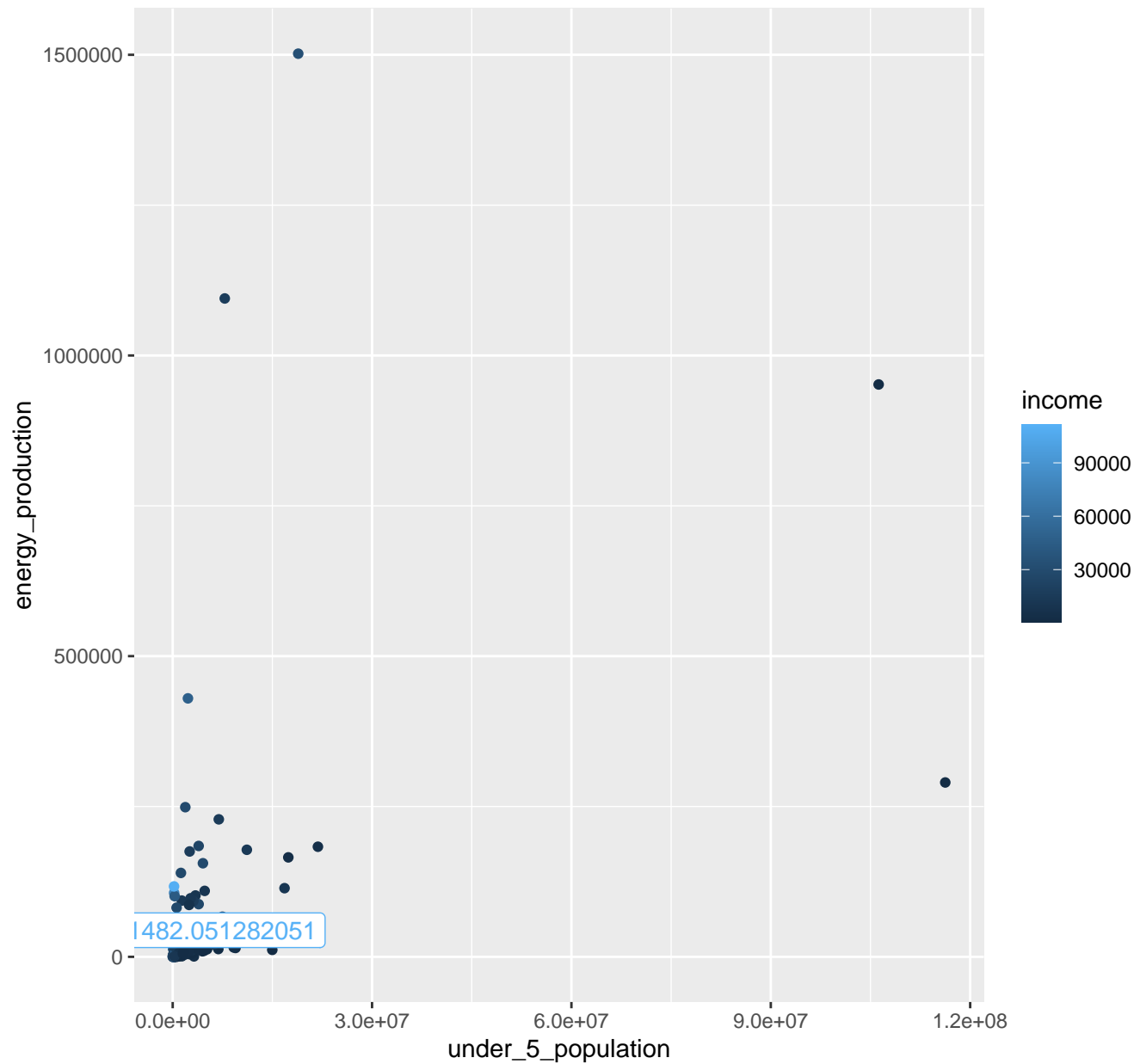
colored and labeled by literacy_rate



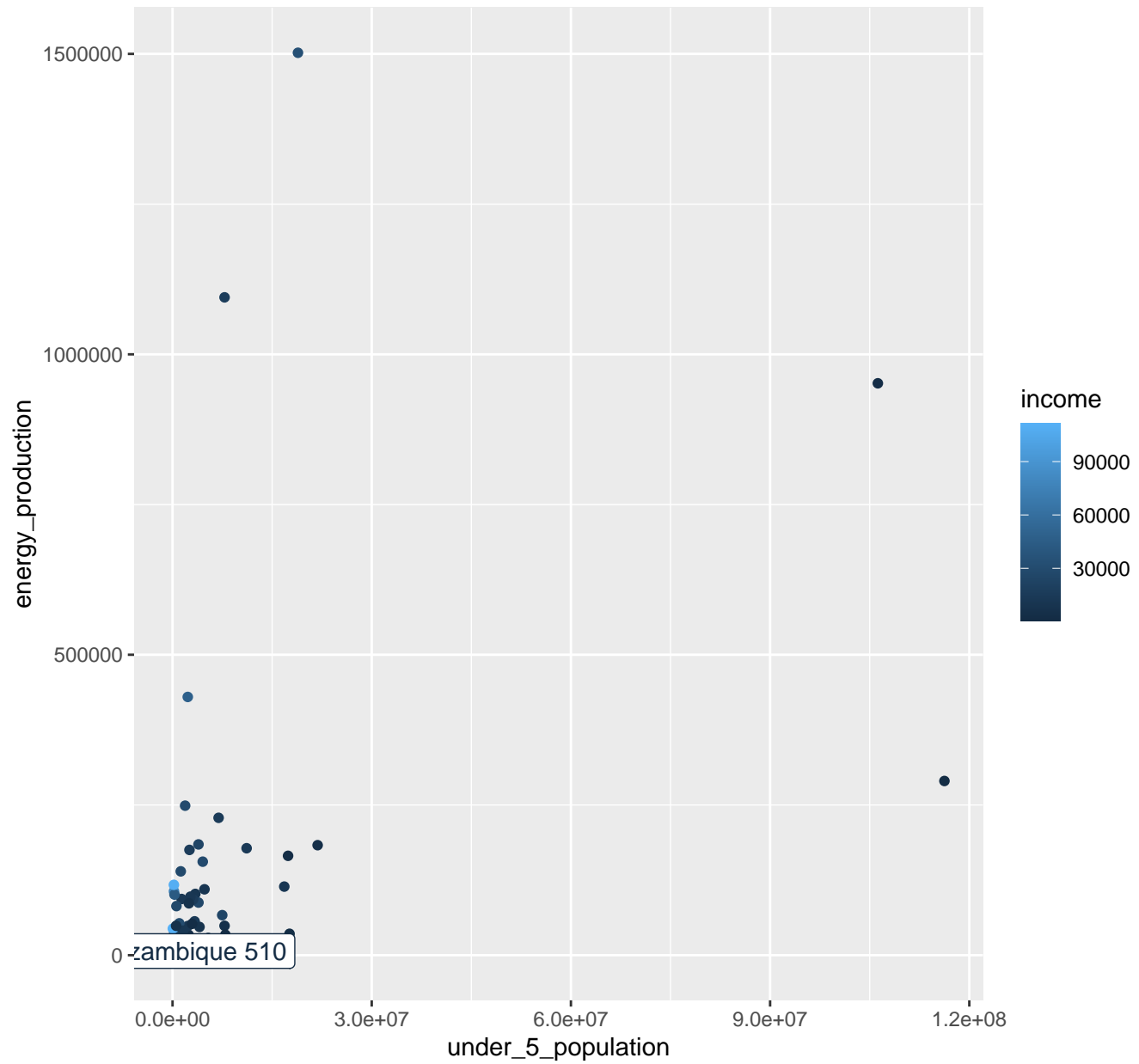
under_5_population vs energy_production
colored and labeled by basic_water_access



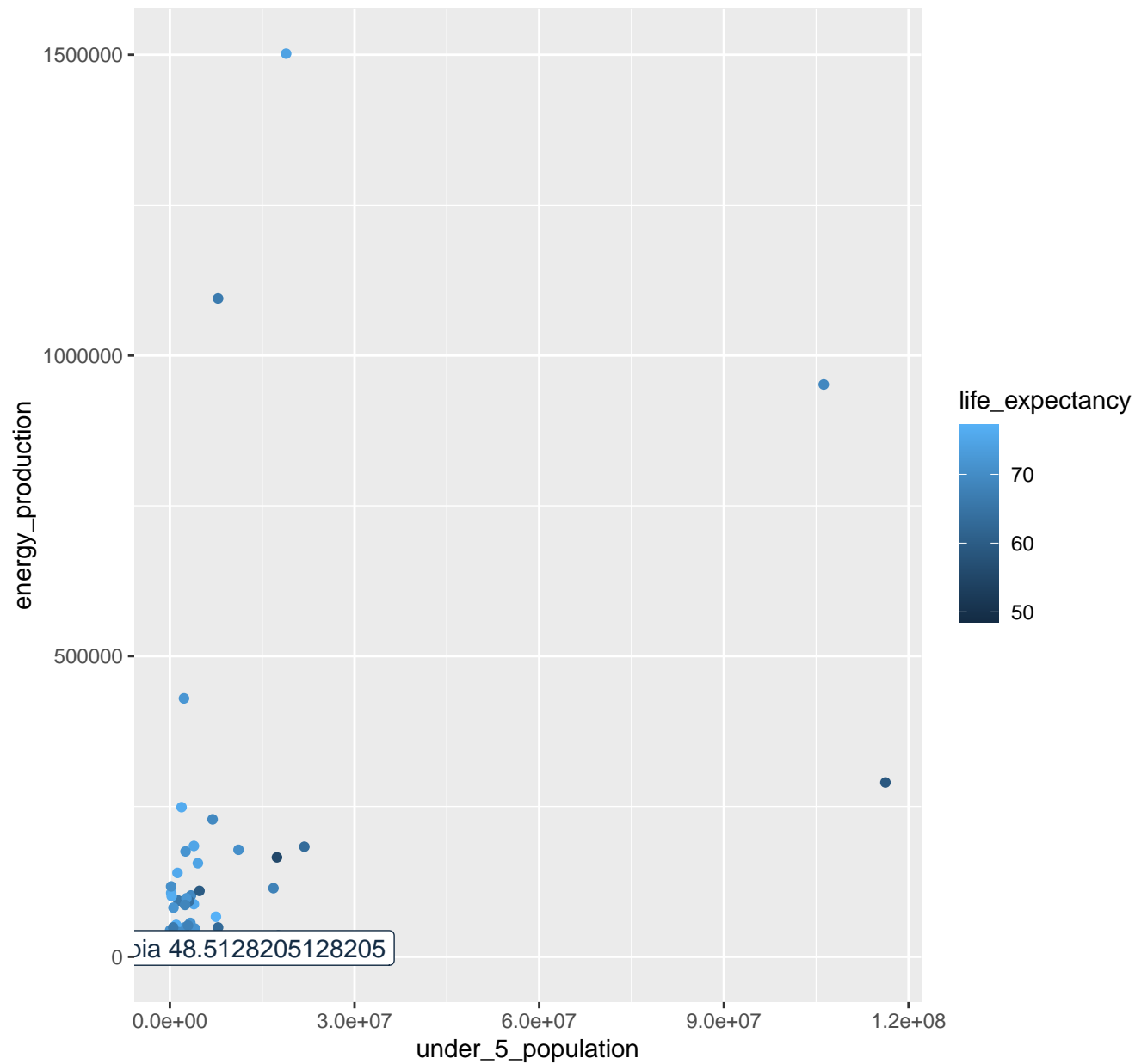
under_5_population vs energy_production
colored and labeled by income



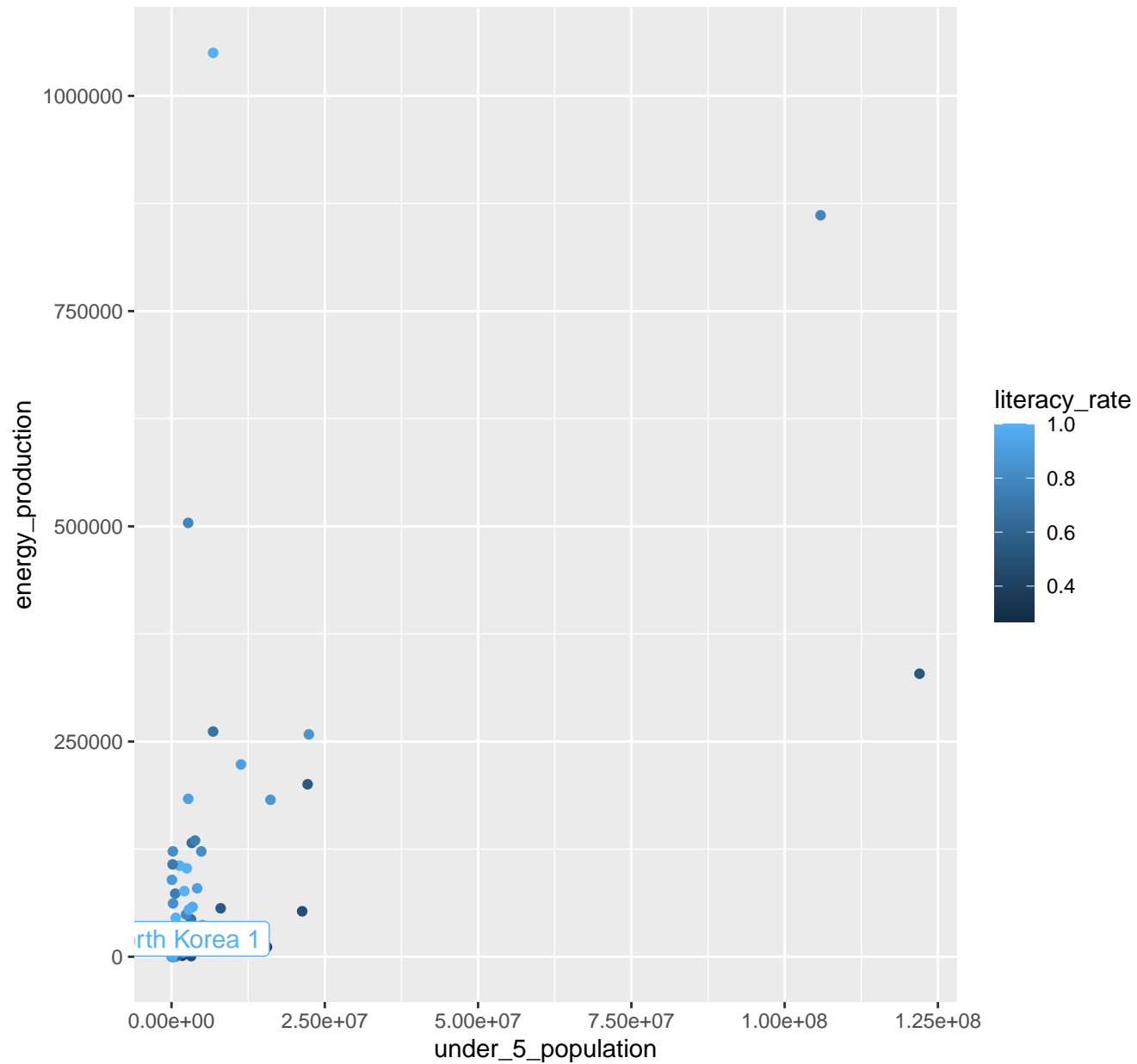
colored and labeled by income



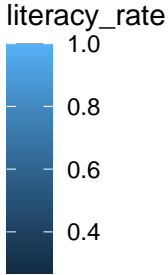
under_5_population vs energy_production
colored and labeled by life_expectancy



colored and labeled by literacy_rate

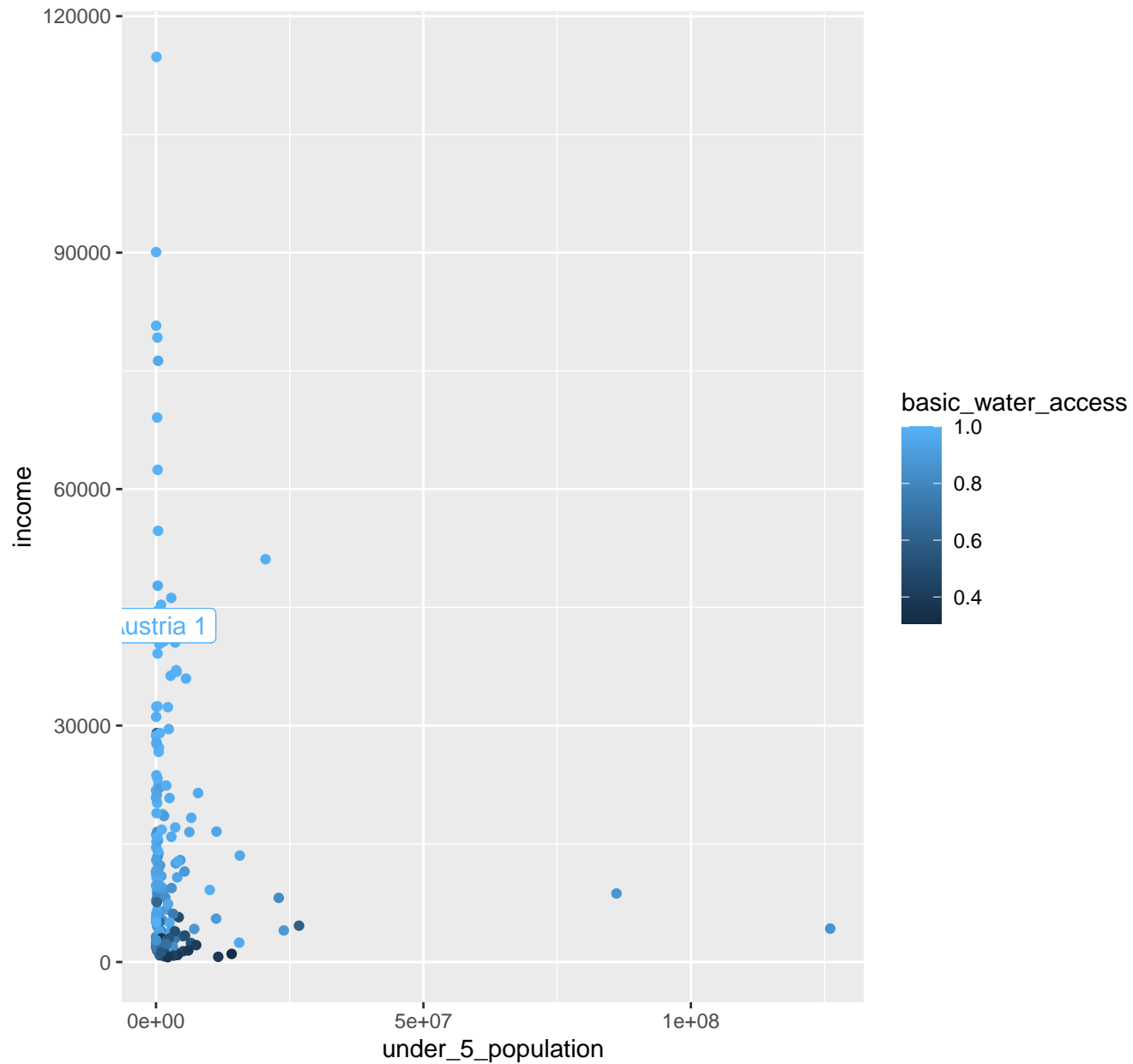


colored and labeled by literacy_rate

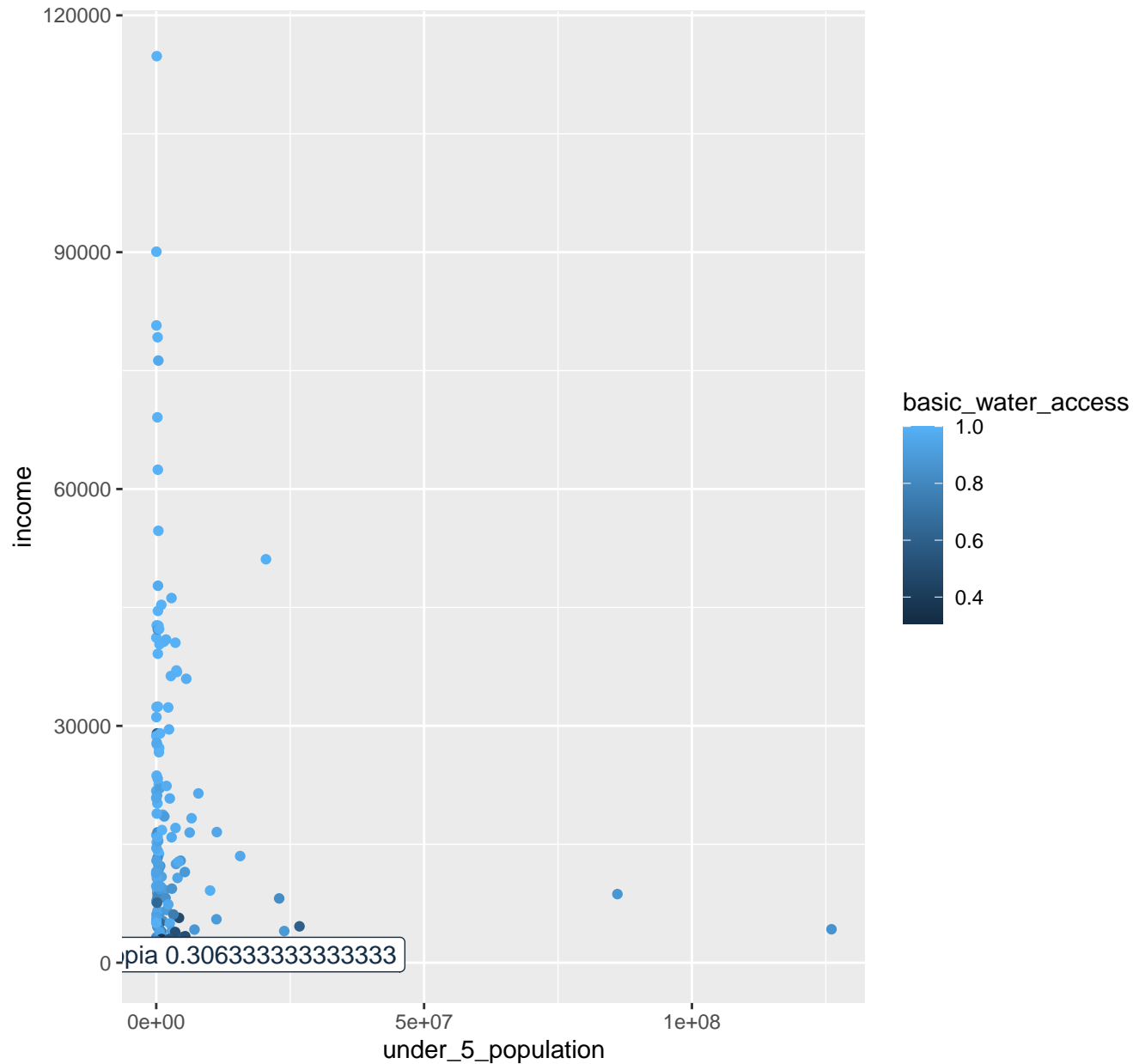


under_5_population vs income

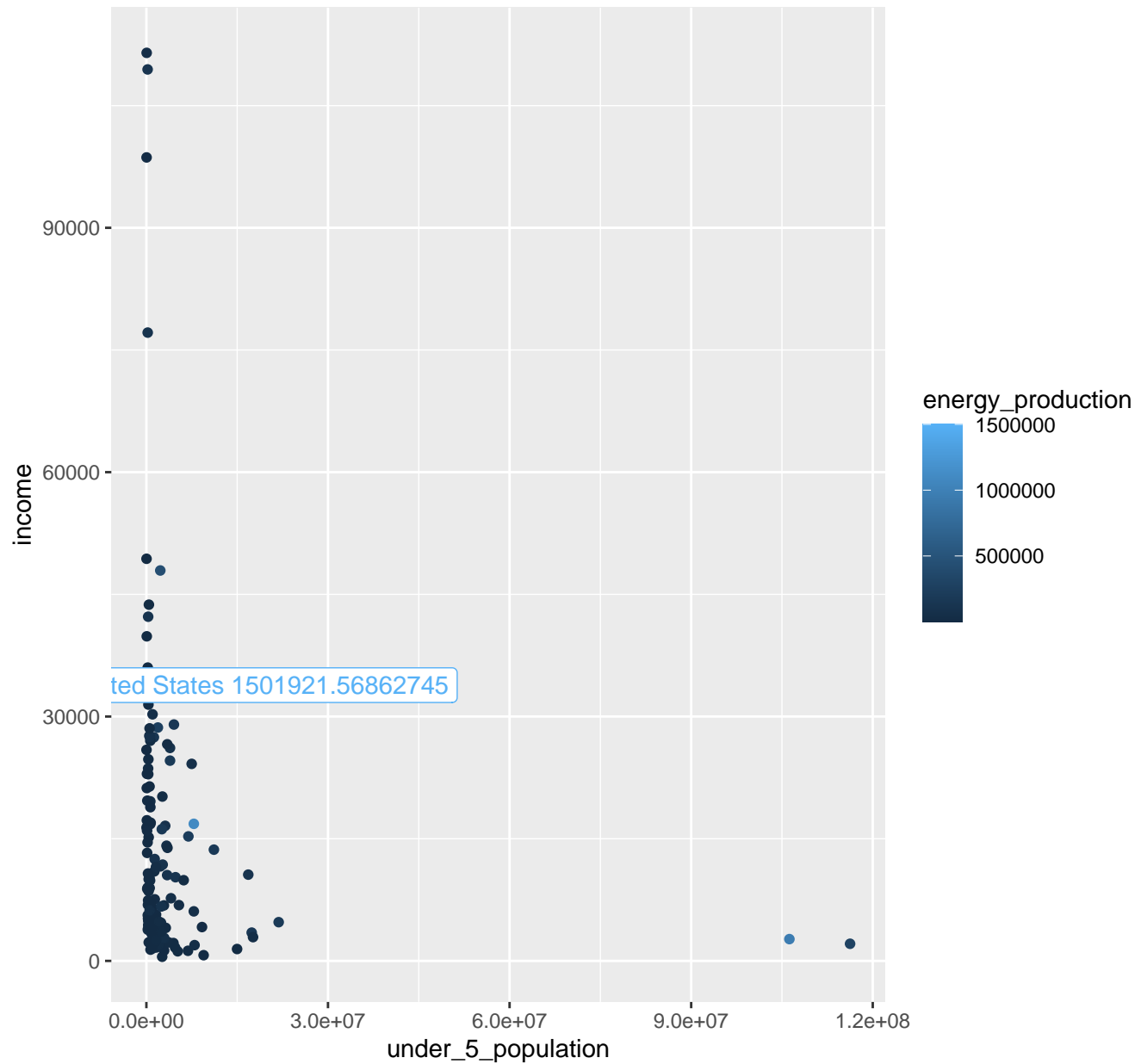
colored and labeled by basic_water_access



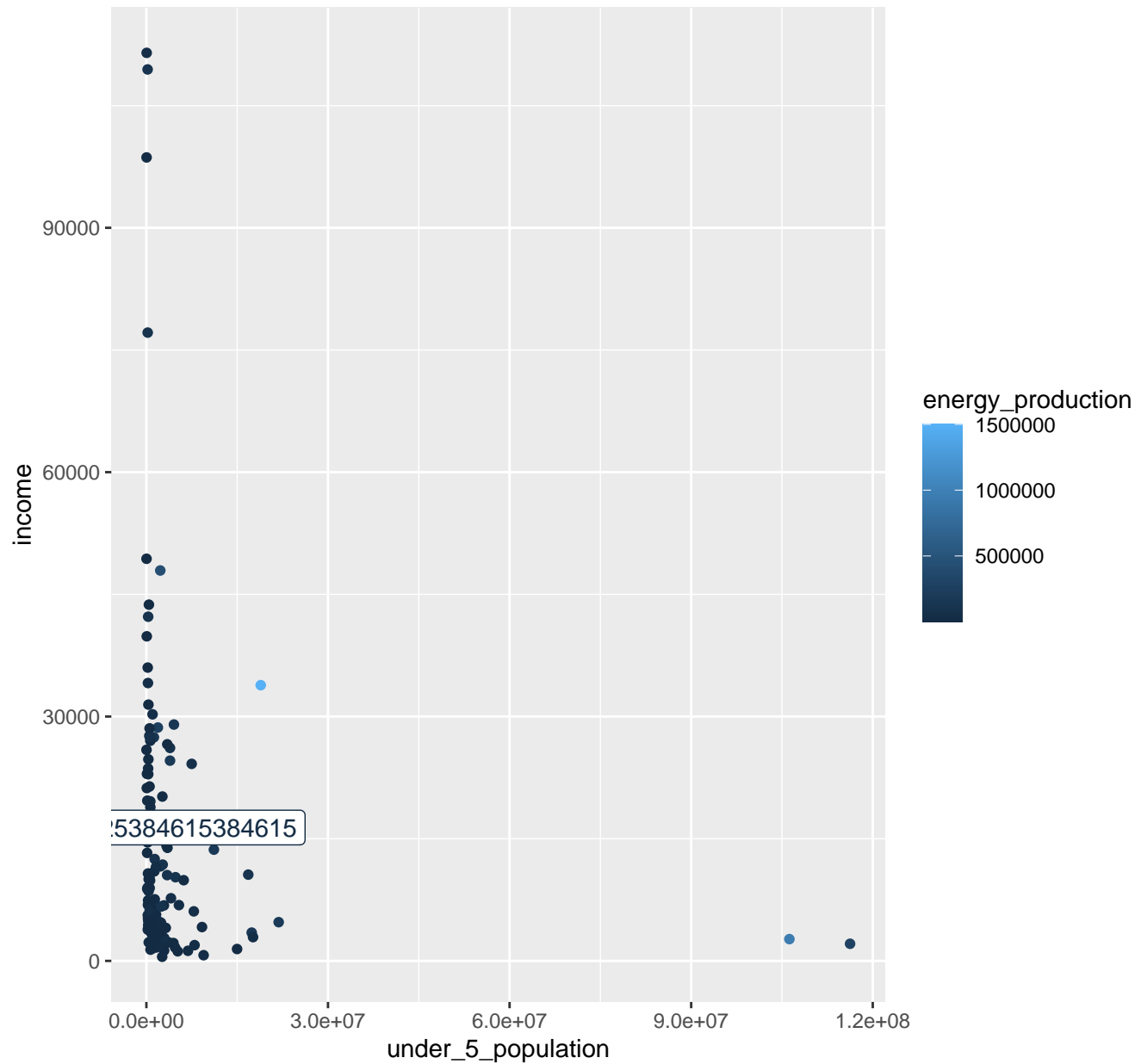
under_5_population vs income
colored and labeled by basic_water_access



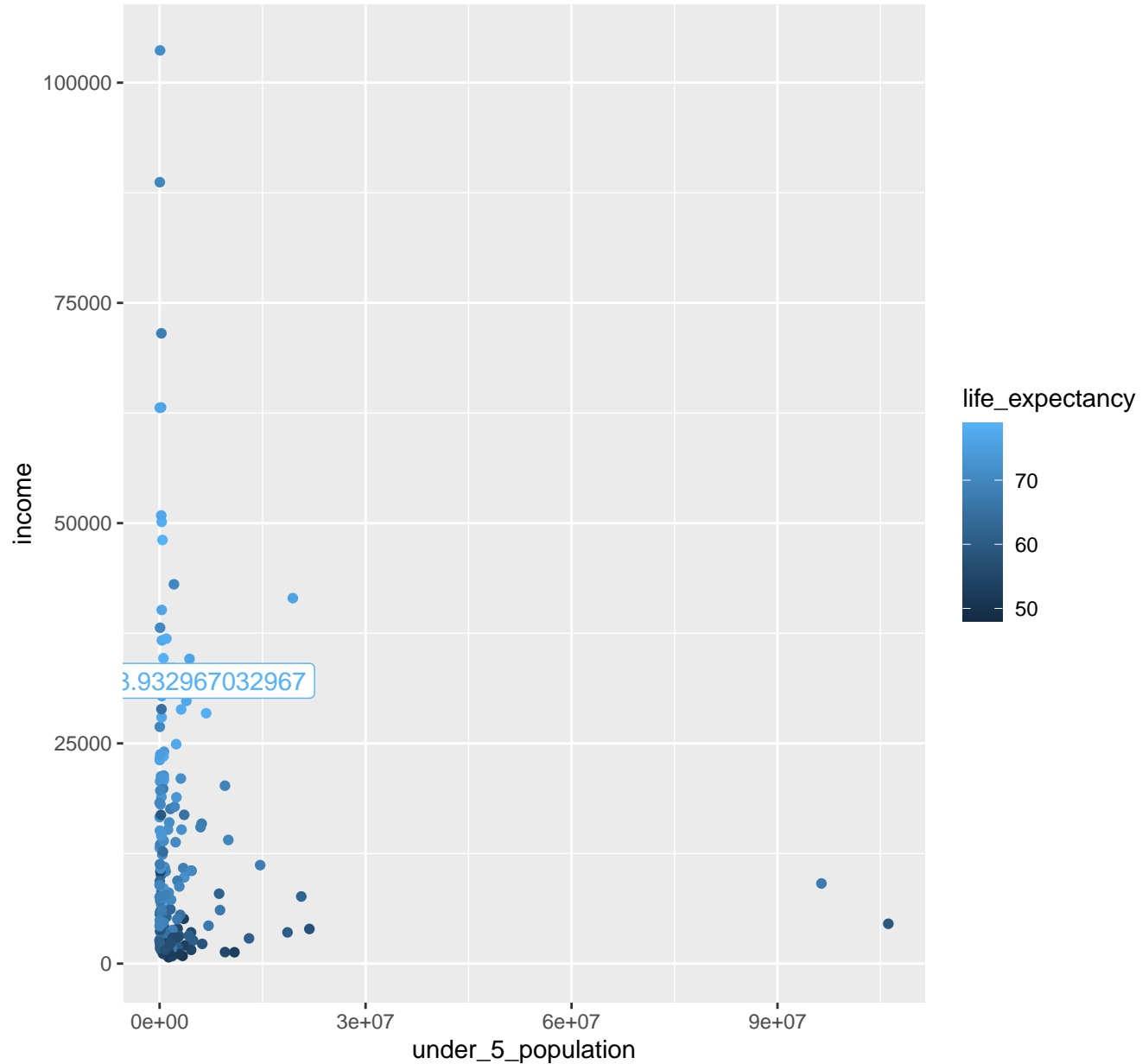
under_5_population vs income
colored and labeled by energy_production



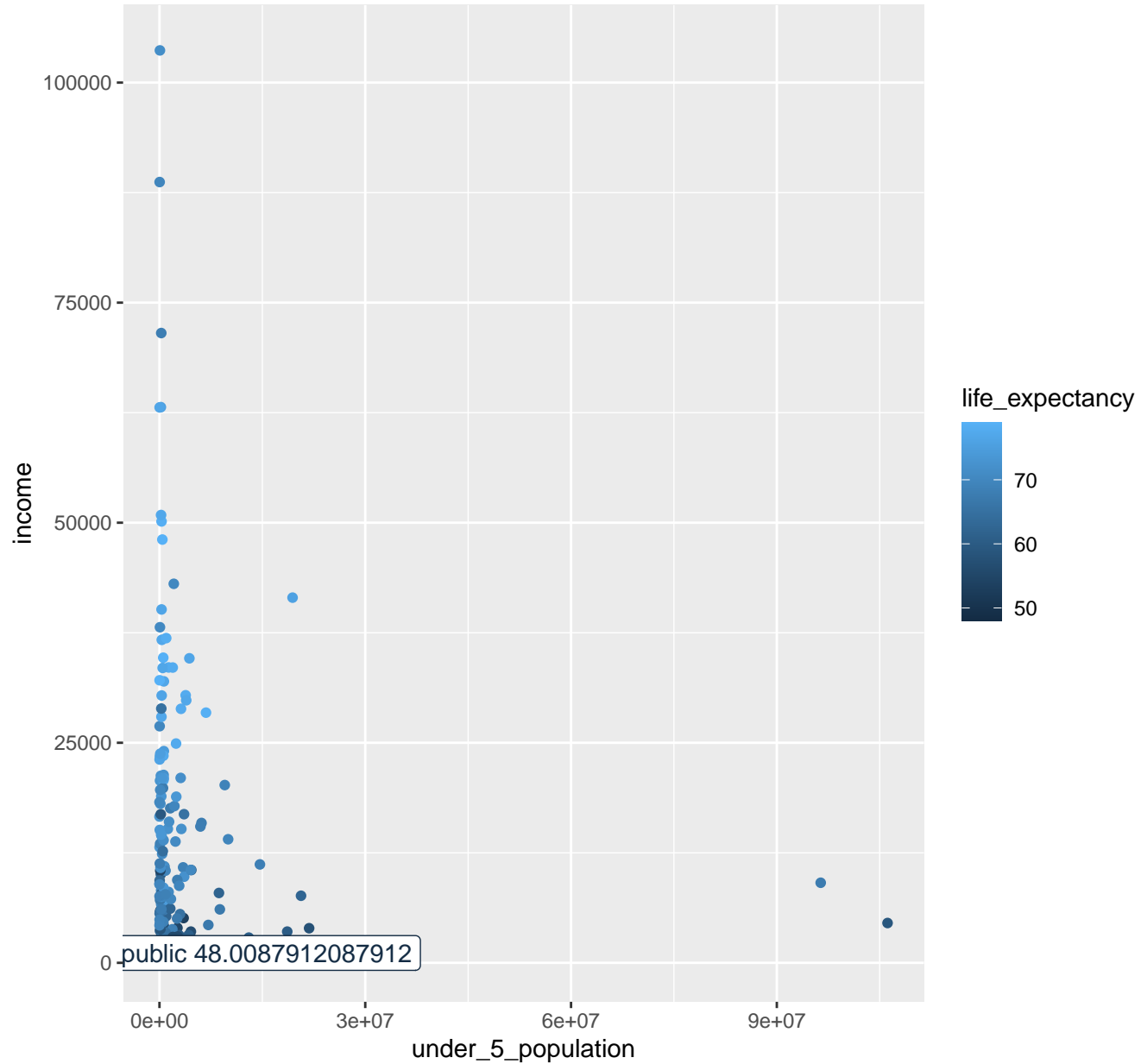
under_5_population vs income
colored and labeled by energy_production



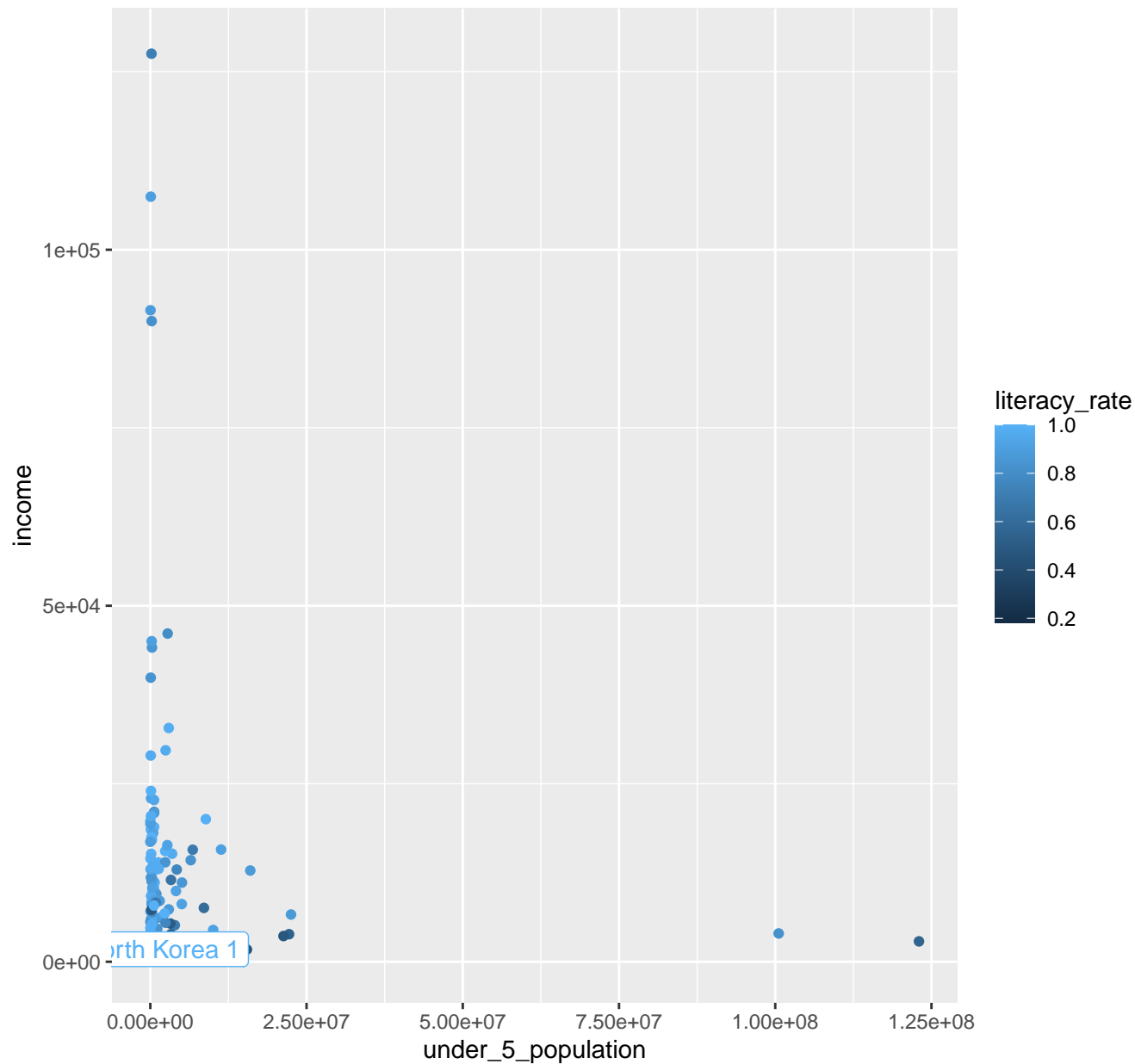
under_5_population vs income
colored and labeled by life_expectancy



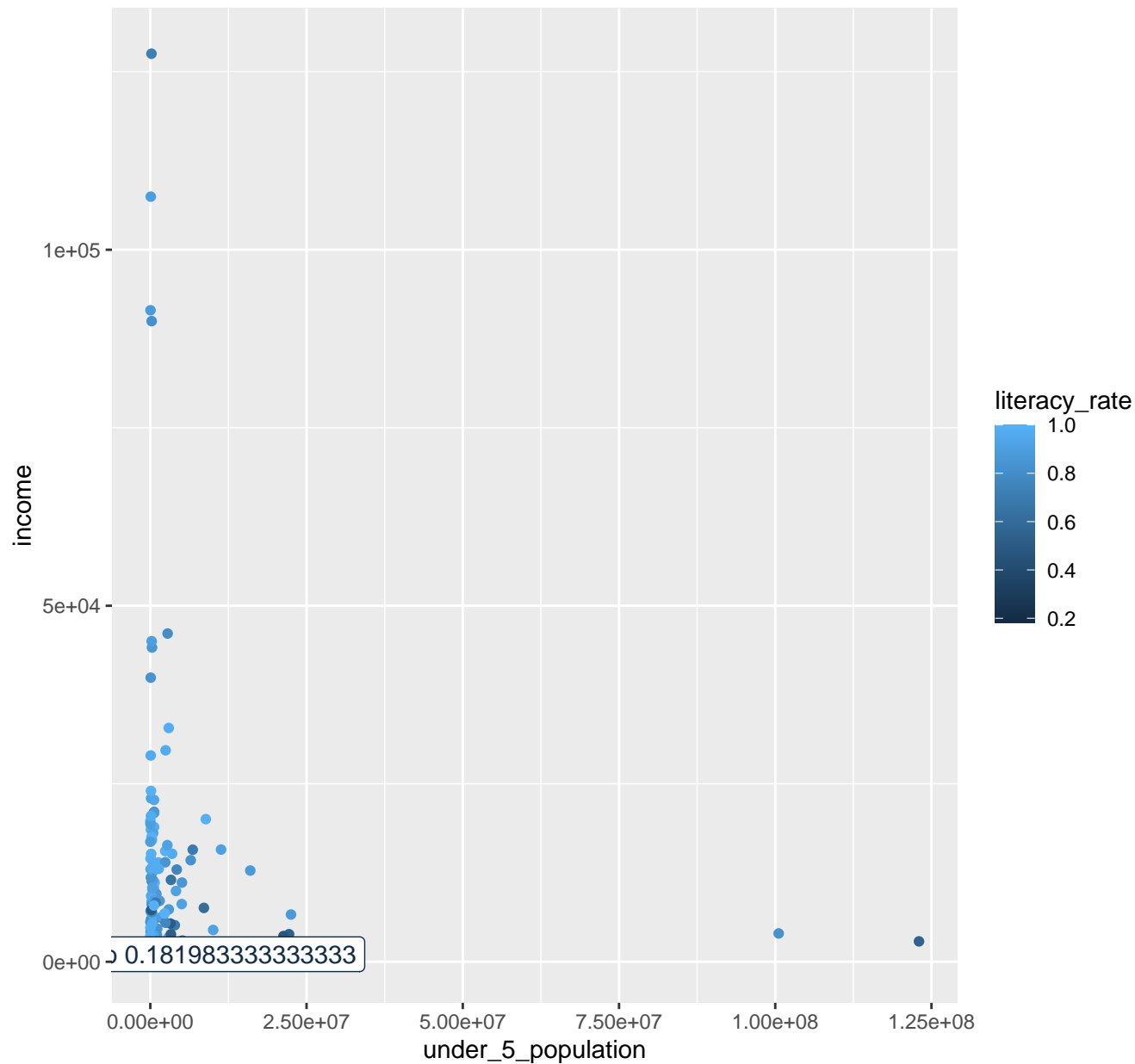
under_5_population vs income
colored and labeled by life_expectancy



under_5_population vs income
colored and labeled by literacy_rate

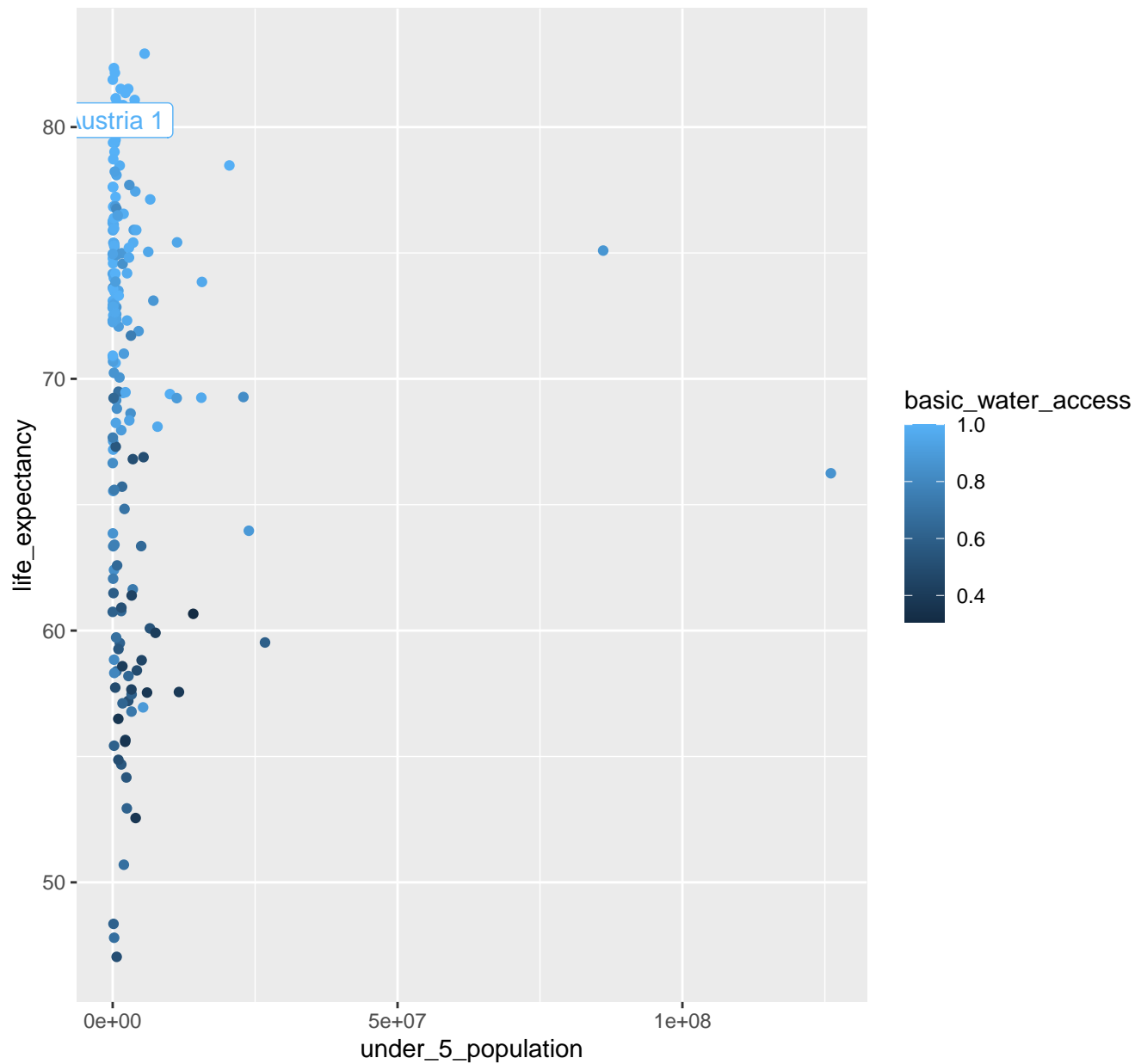


under_5_population vs income
colored and labeled by literacy_rate



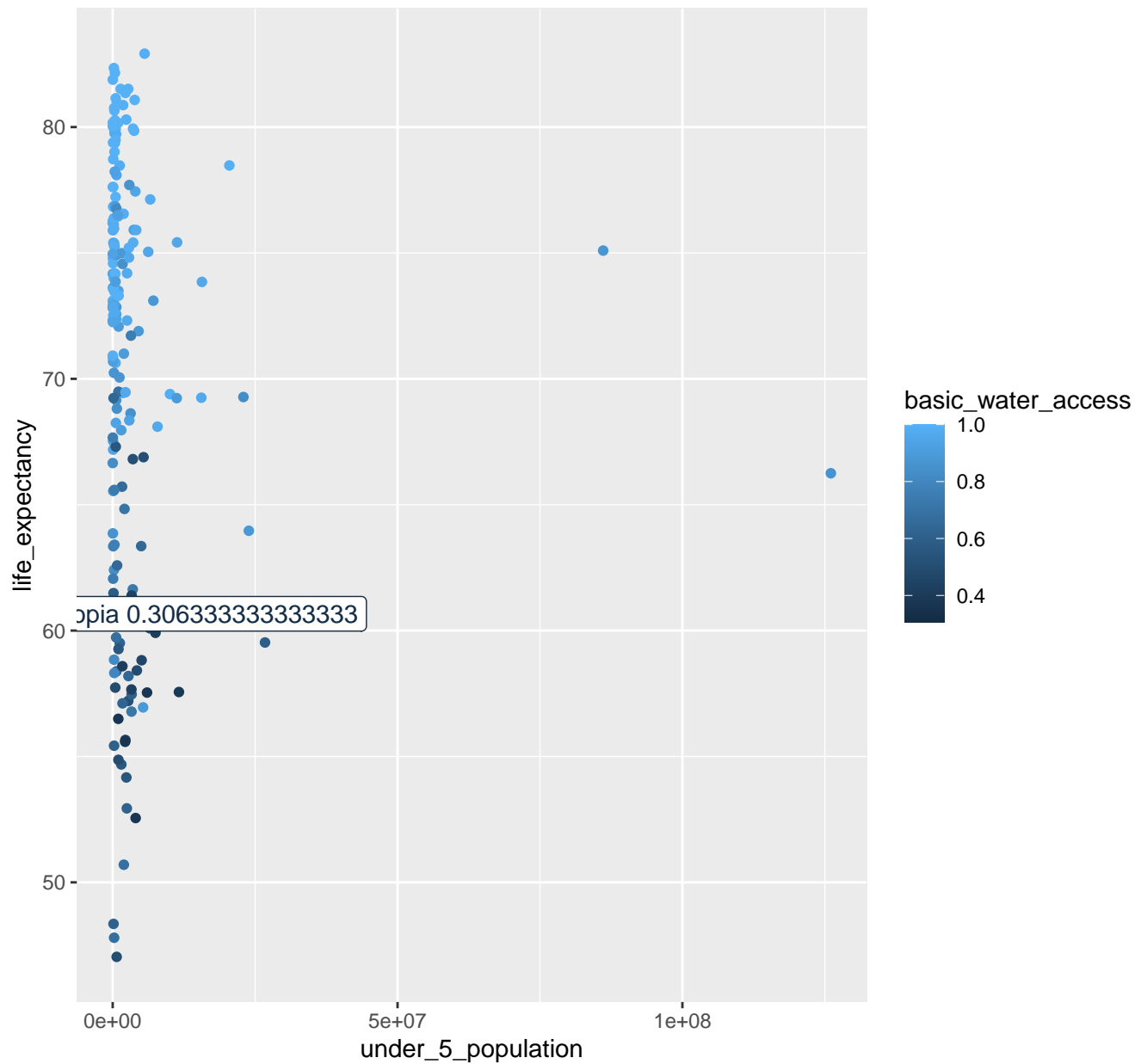
under_5_population vs life_expectancy

colored and labeled by basic_water_access



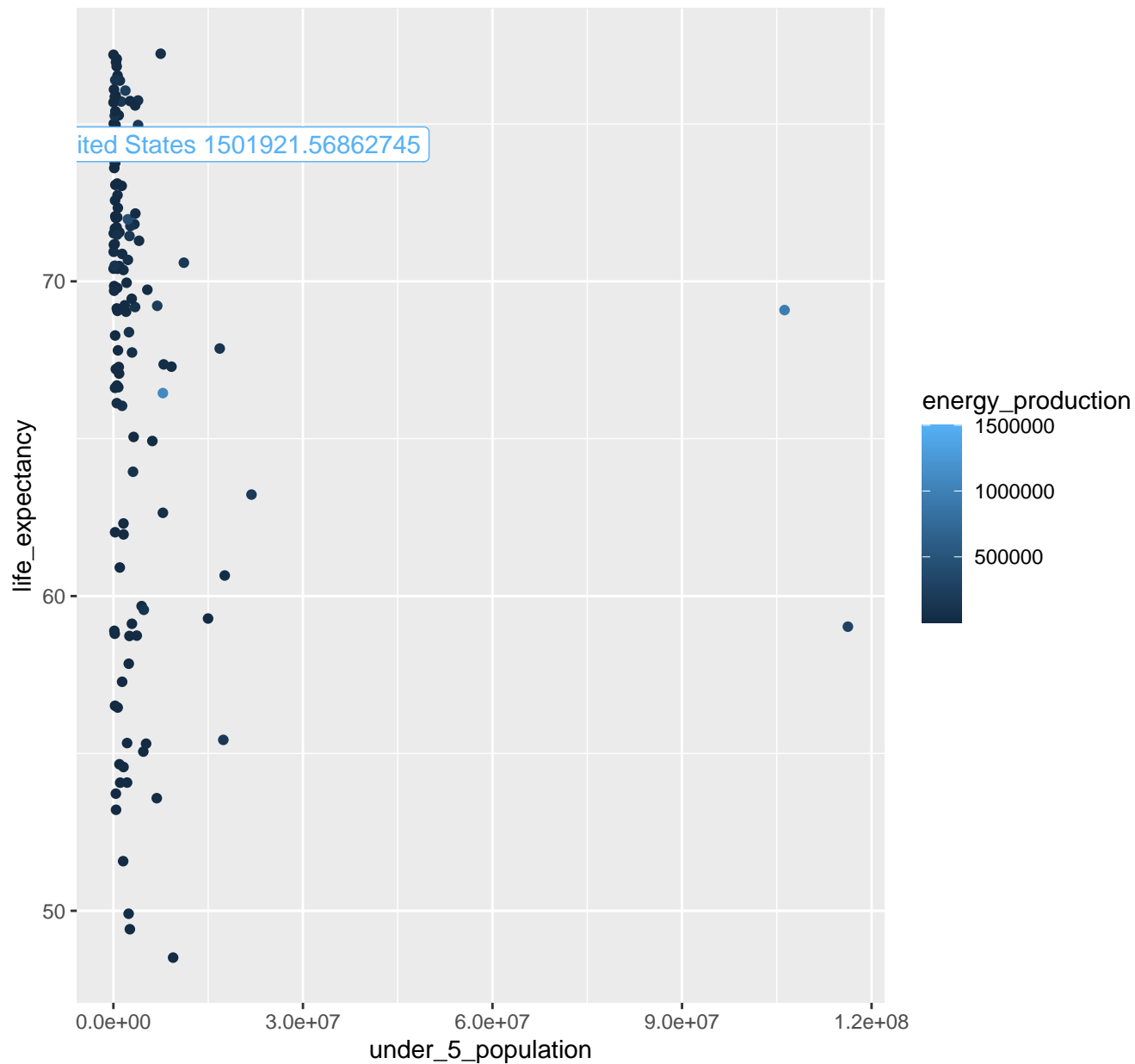
under_5_population vs life_expectancy

colored and labeled by basic_water_access



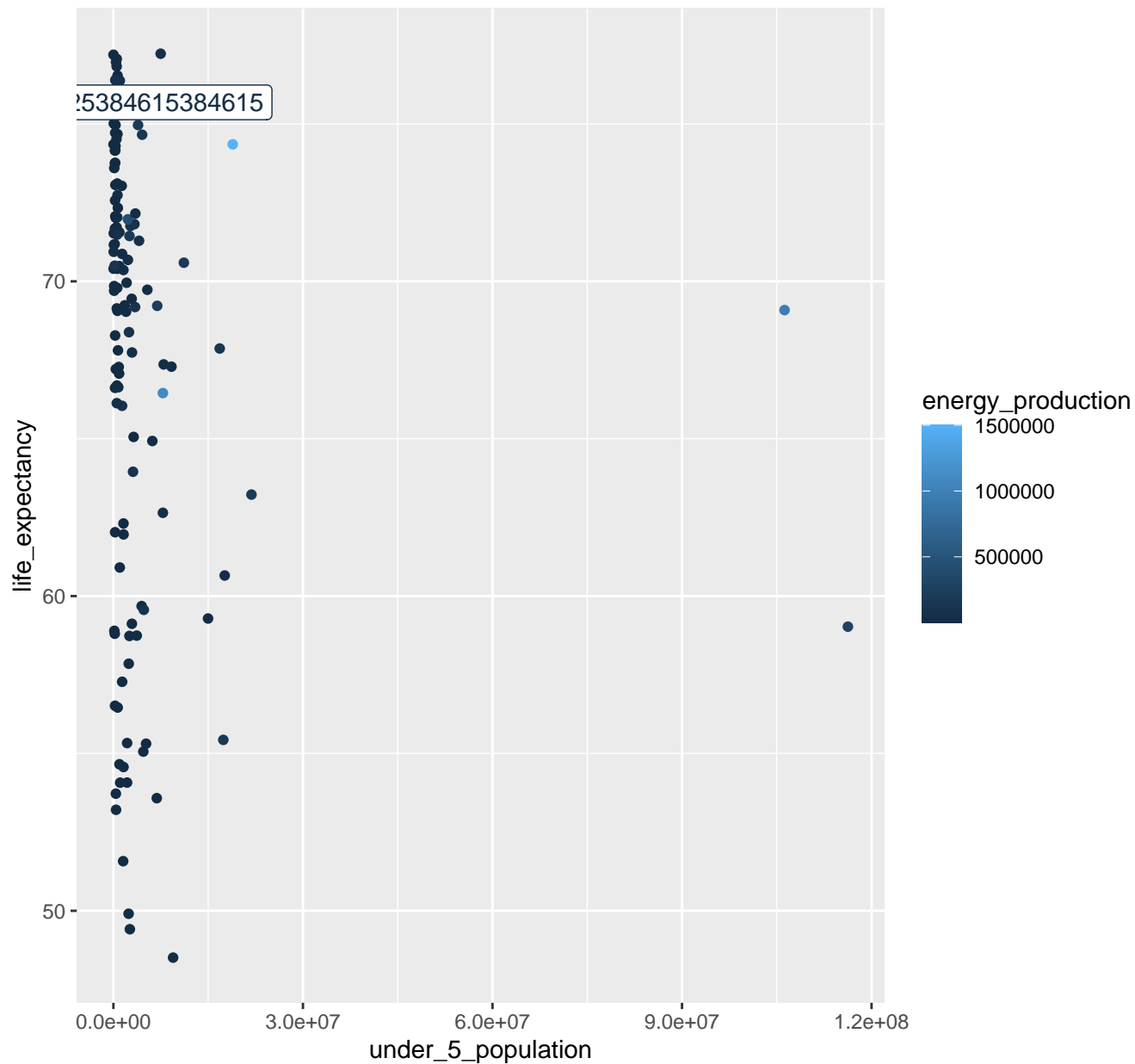
under_5_population vs life_expectancy

colored and labeled by energy_production



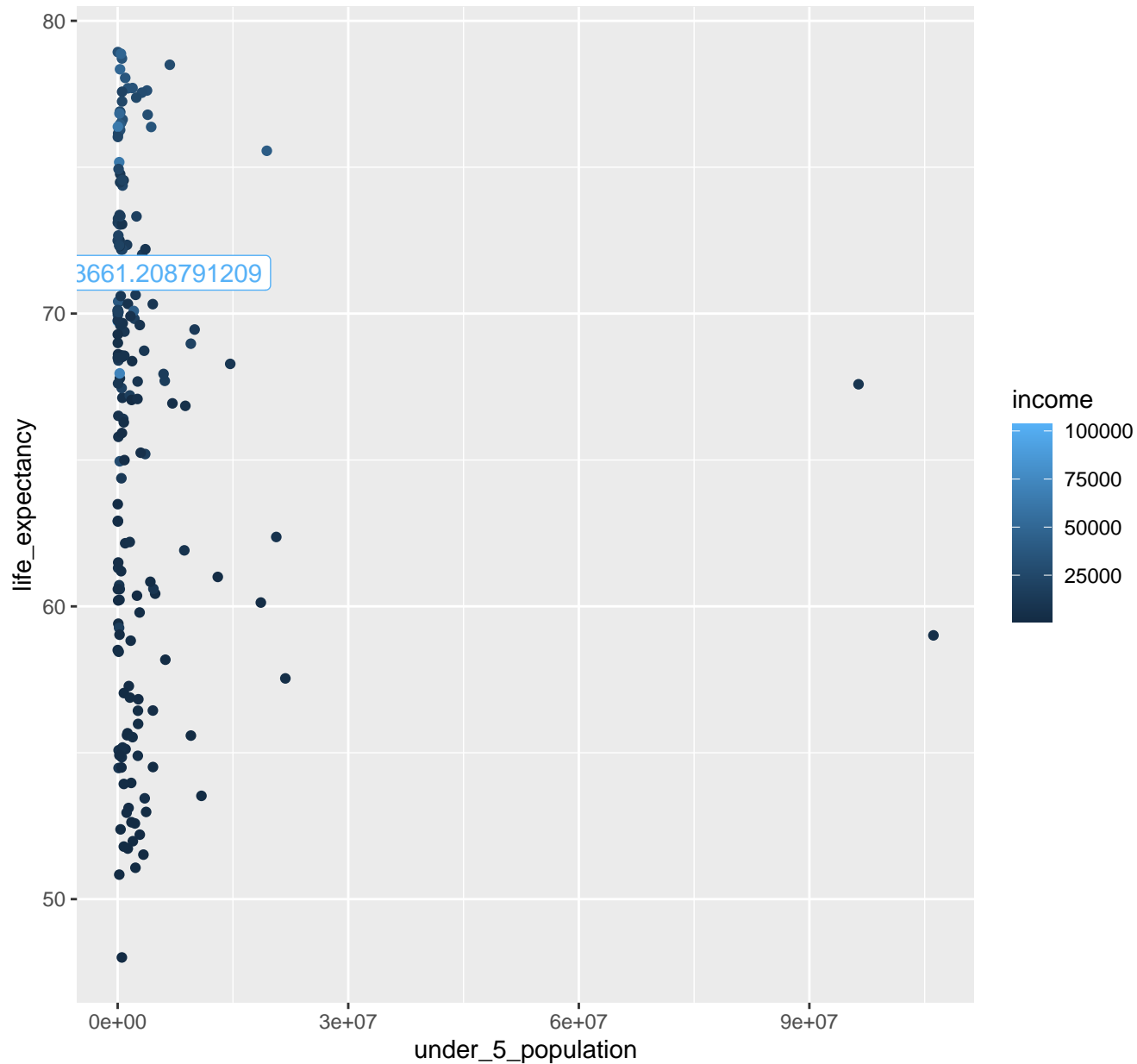
under_5_population vs life_expectancy

colored and labeled by energy_production



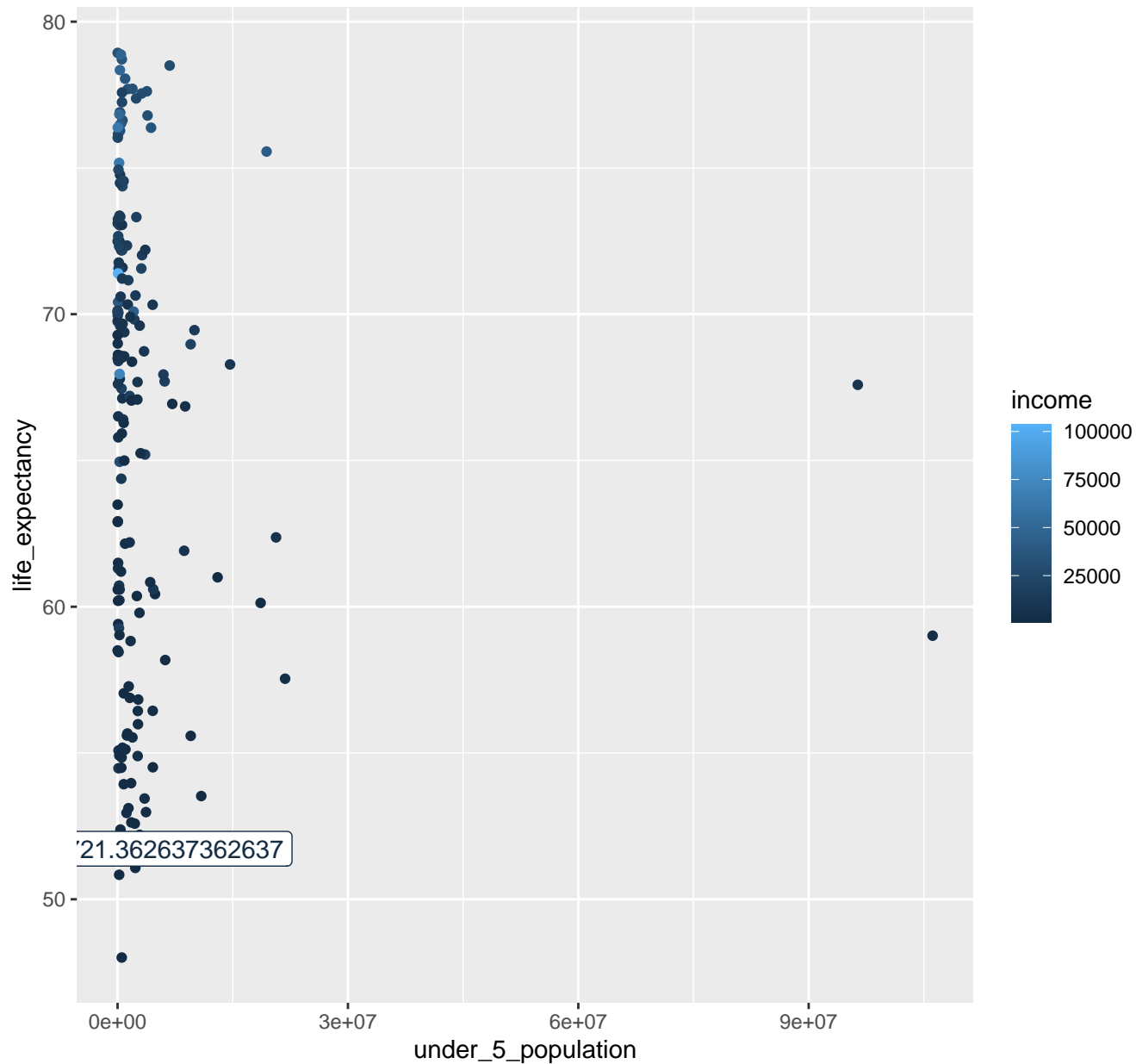
under_5_population vs life_expectancy

colored and labeled by income



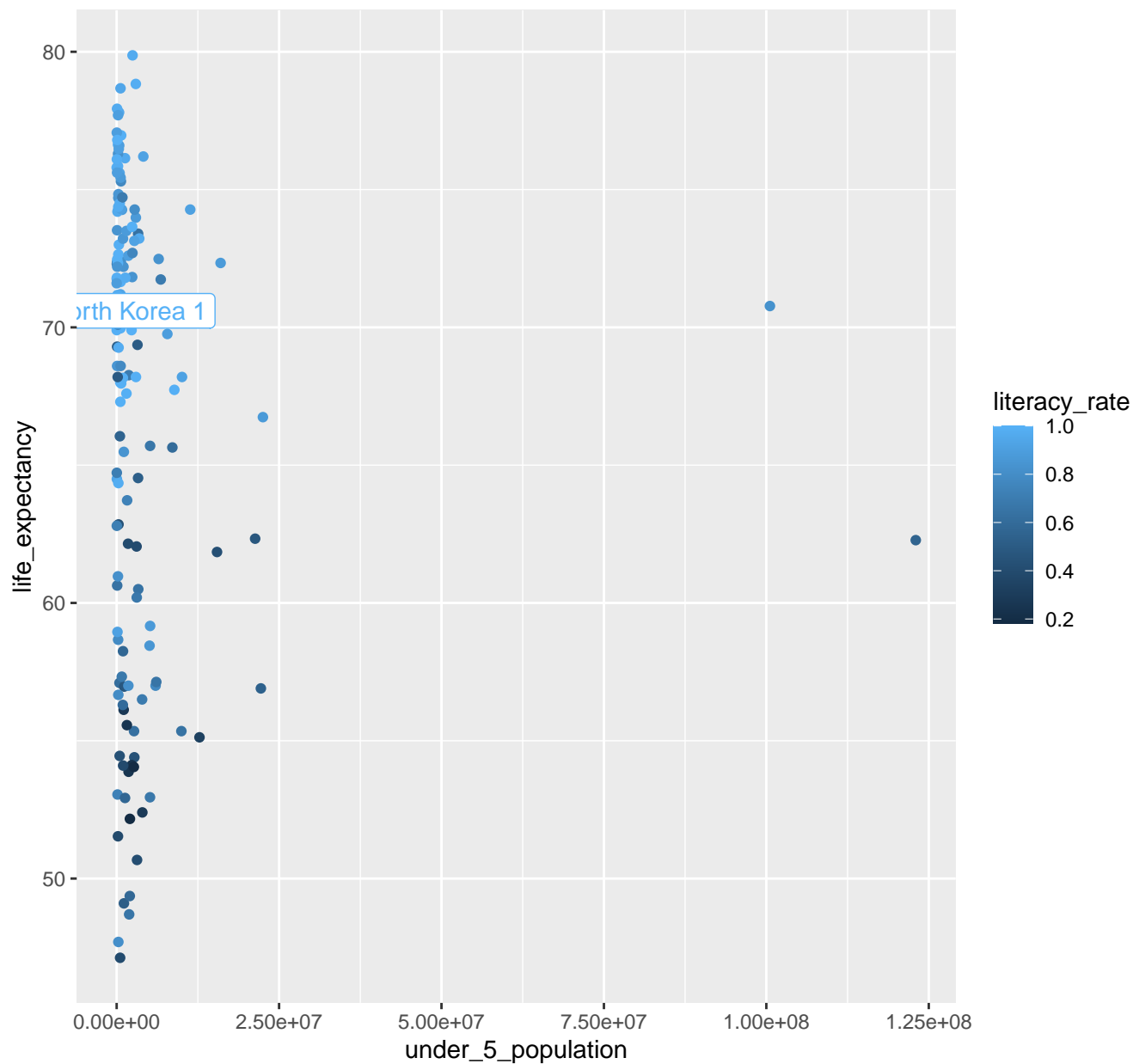
under_5_population vs life_expectancy

colored and labeled by income



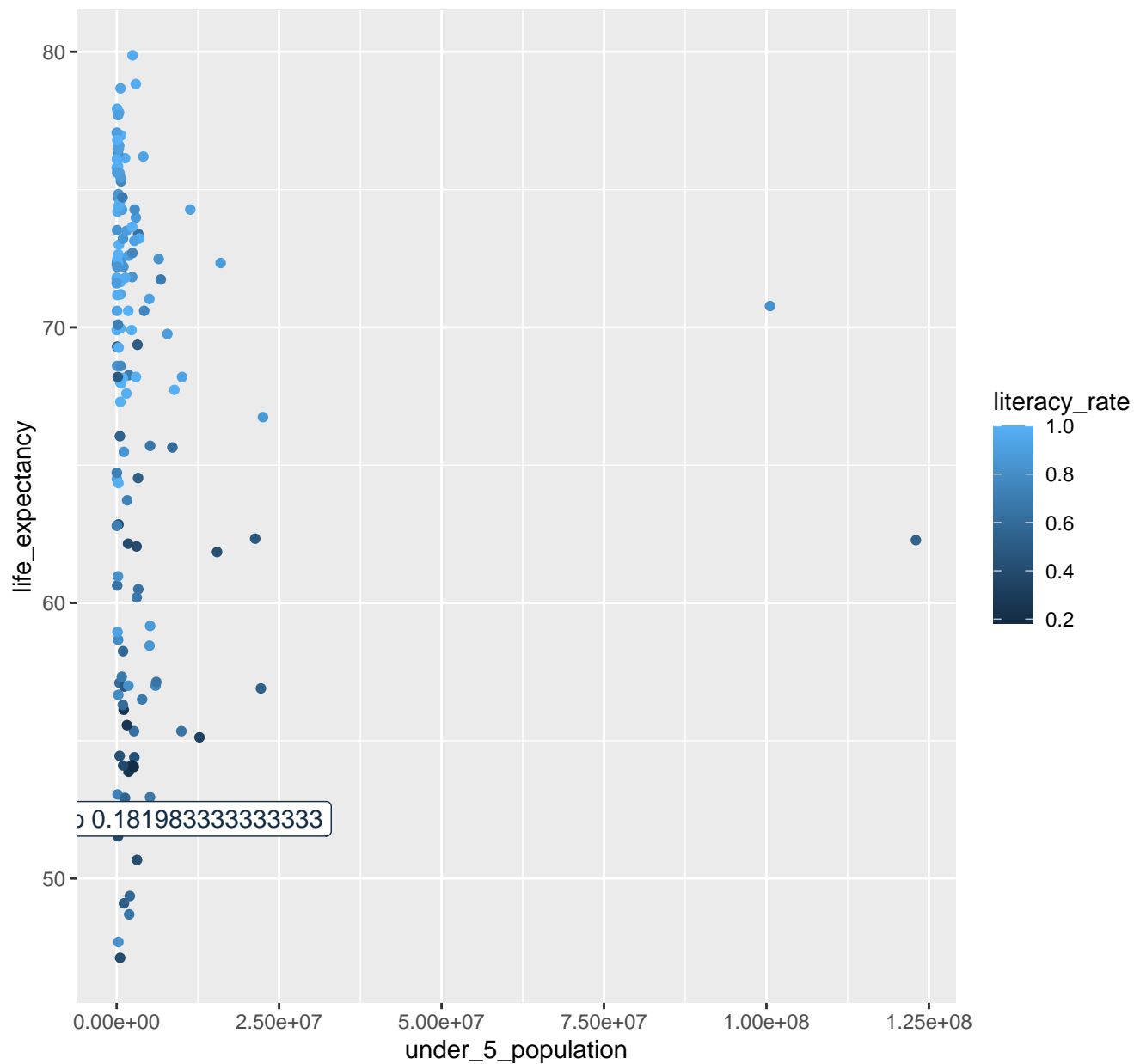
under_5_population vs life_expectancy

colored and labeled by literacy_rate

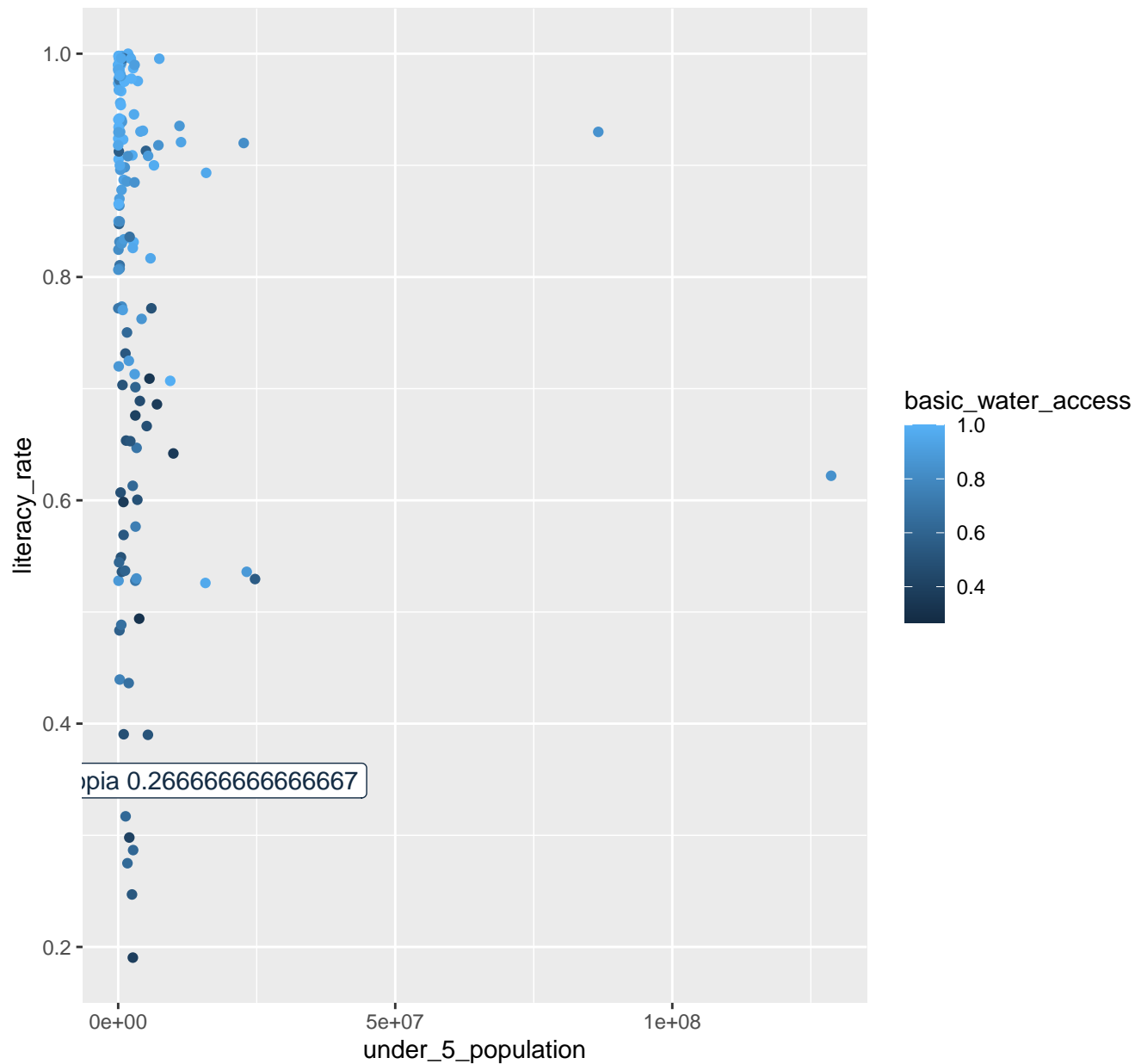


under_5_population vs life_expectancy

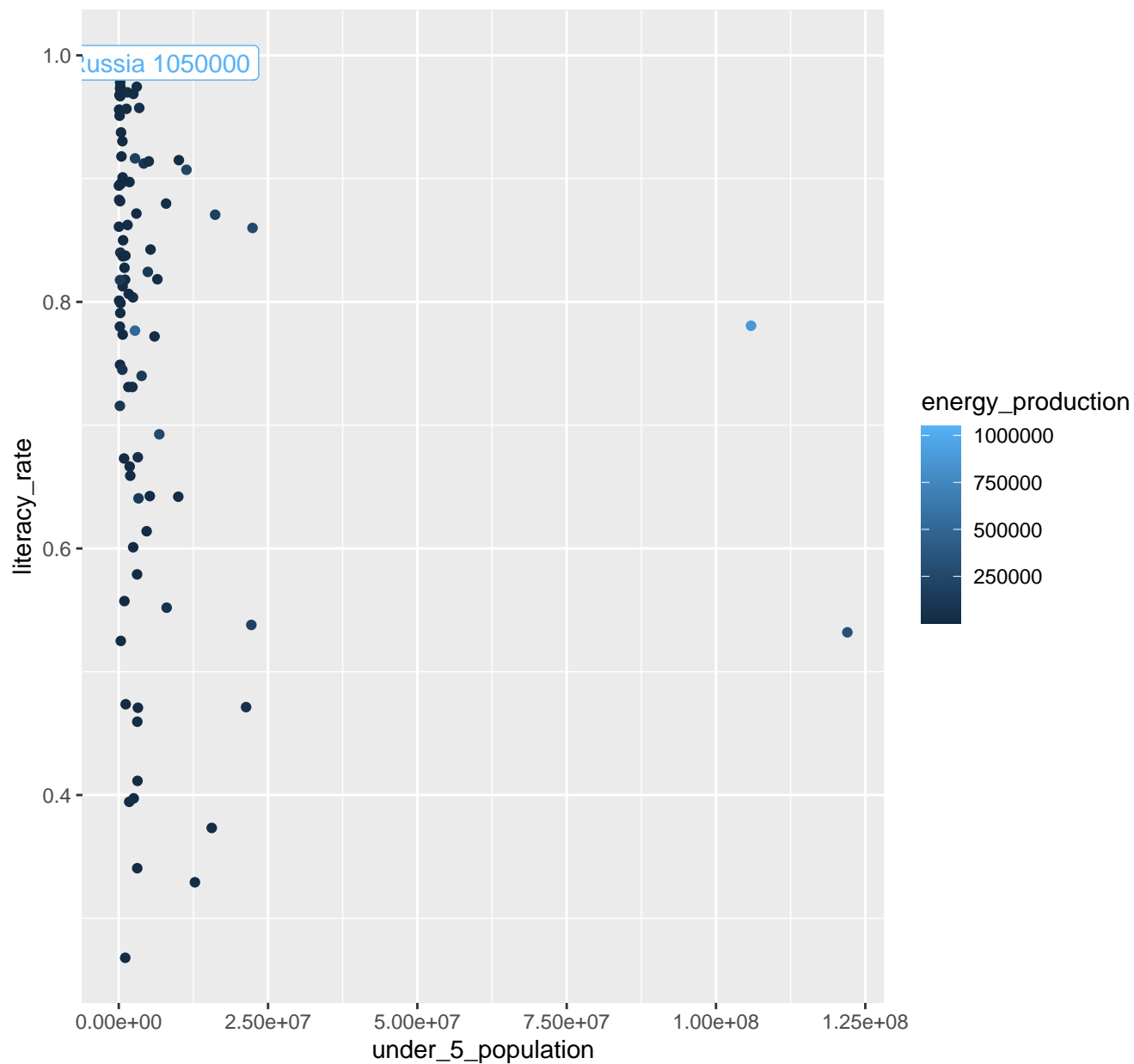
colored and labeled by literacy_rate



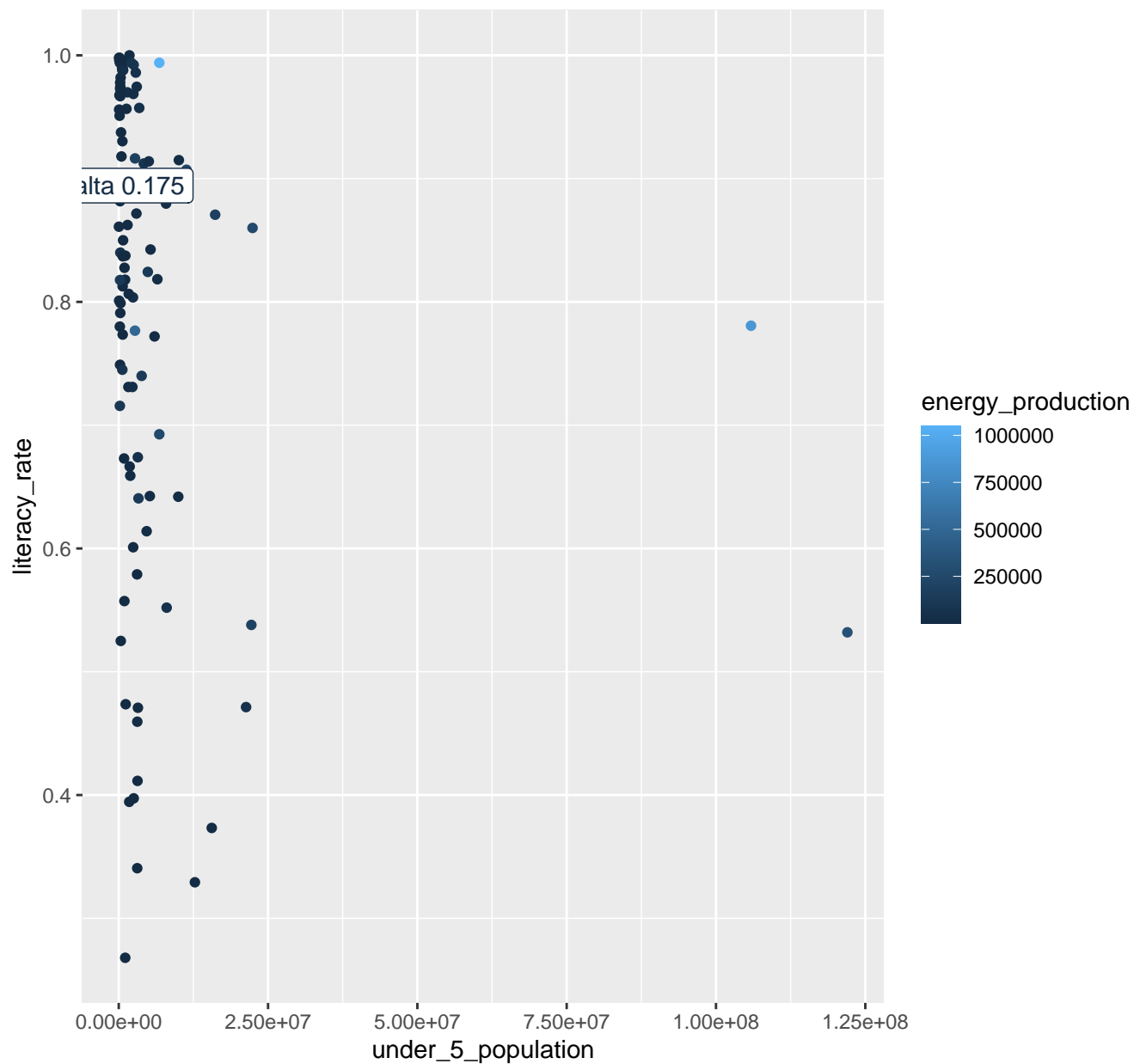
under_5_population vs literacy_rate
colored and labeled by basic_water_access



under_5_population vs literacy_rate
colored and labeled by energy_production

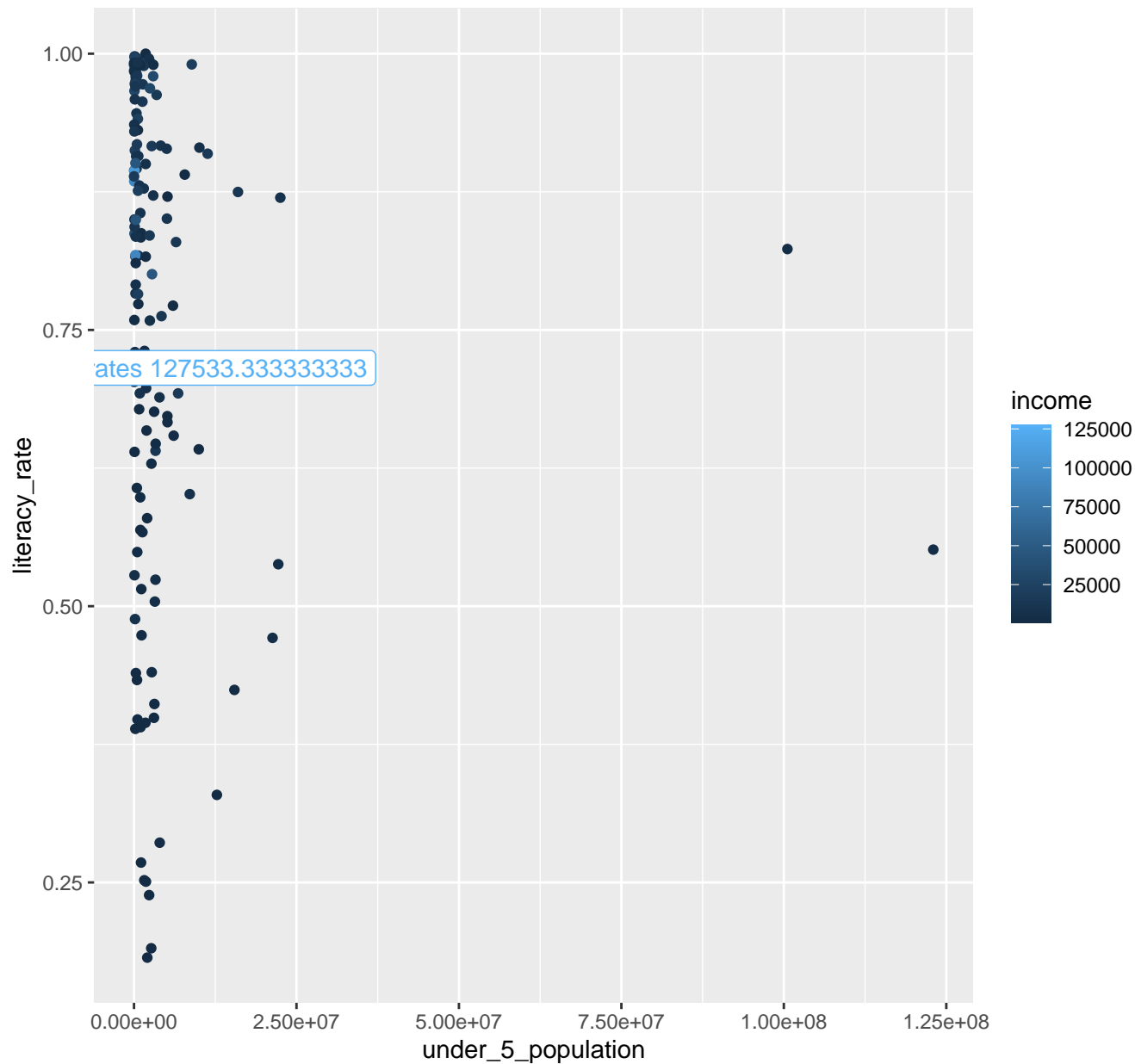


under_5_population vs literacy_rate
colored and labeled by energy_production



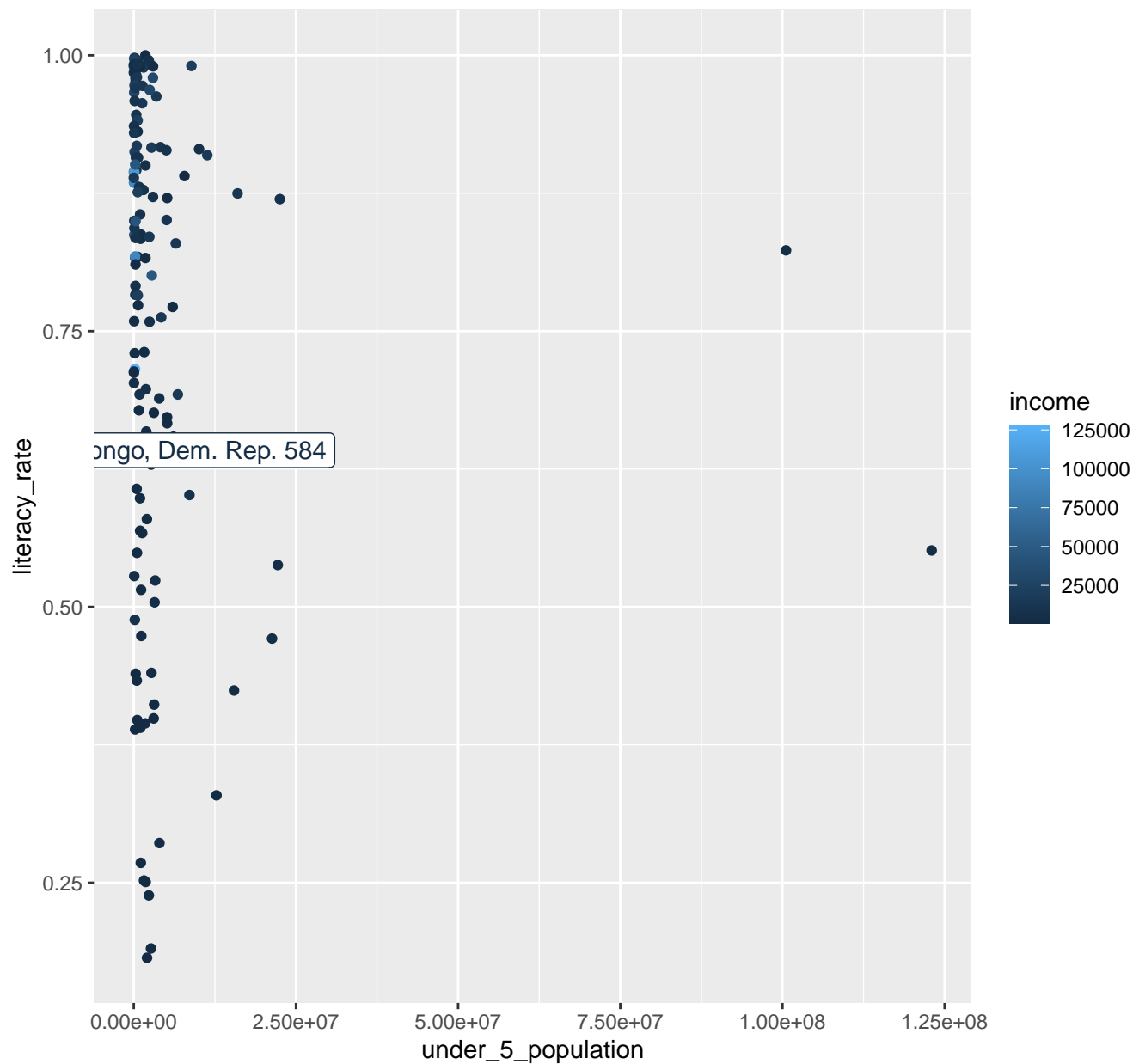
under_5_population vs literacy_rate

colored and labeled by income

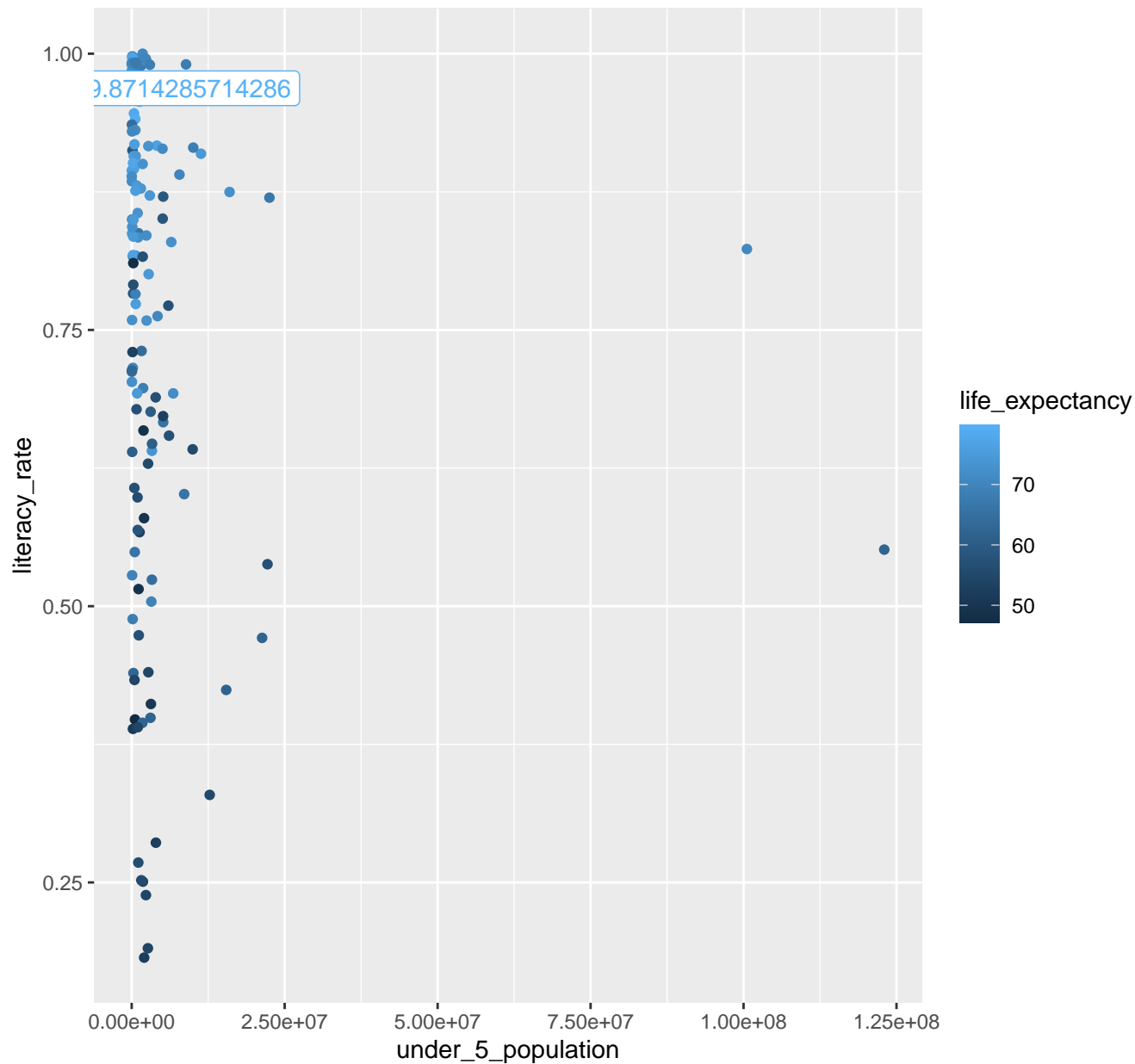


under_5_population vs literacy_rate

colored and labeled by income



under_5_population vs literacy_rate
colored and labeled by life_expectancy



under_5_population vs literacy_rate
colored and labeled by life_expectancy

