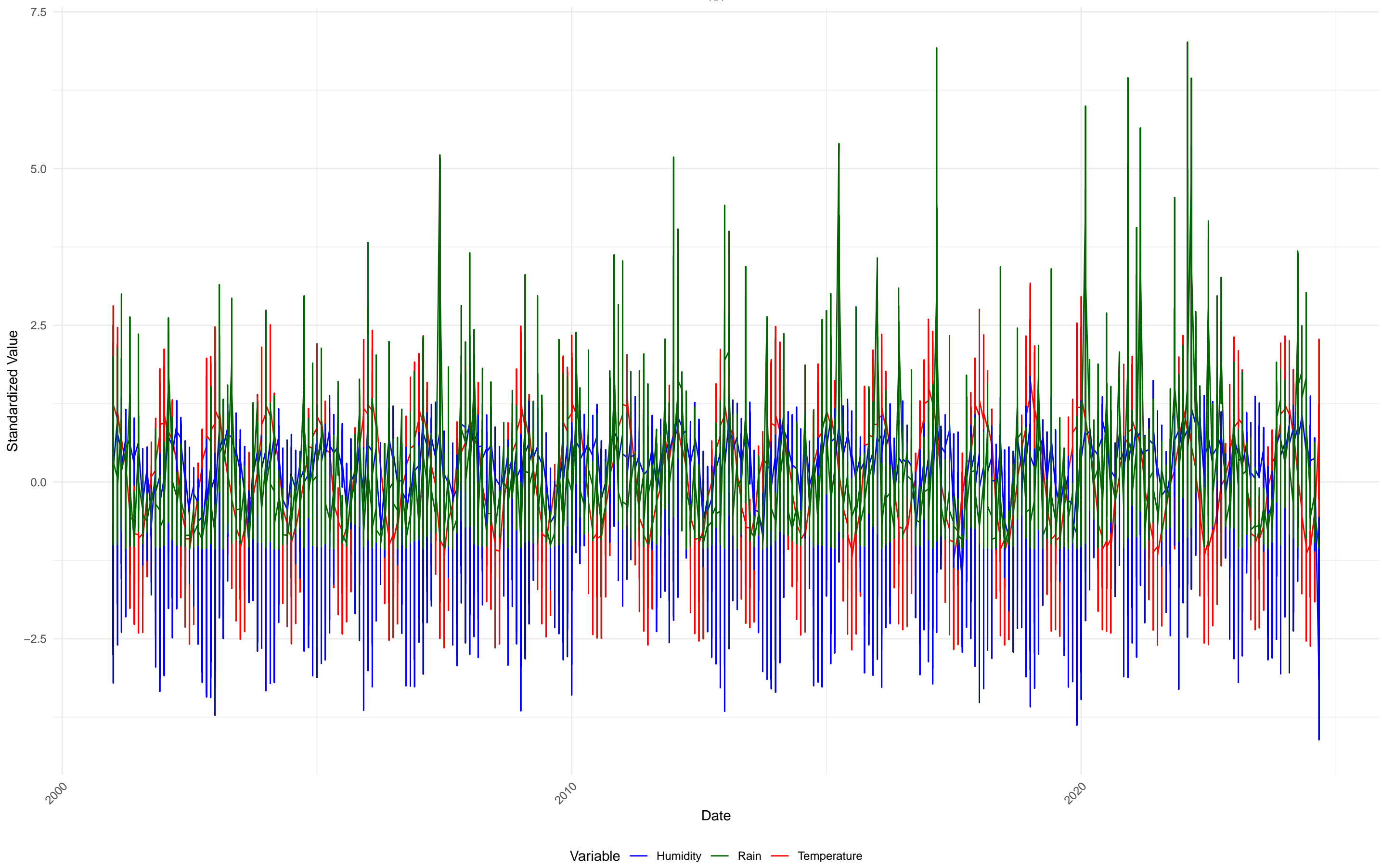


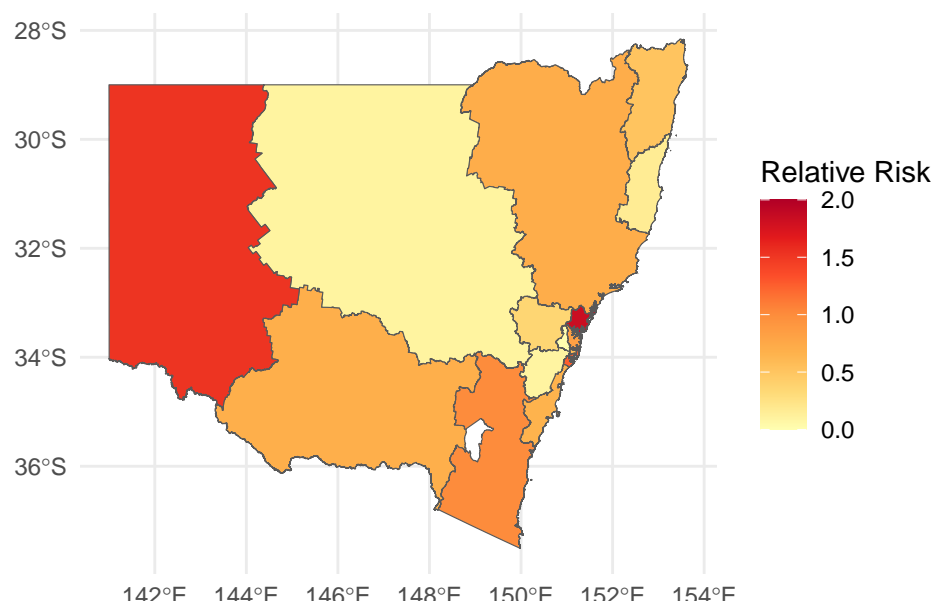
Climate Variables by Local Health District

NA

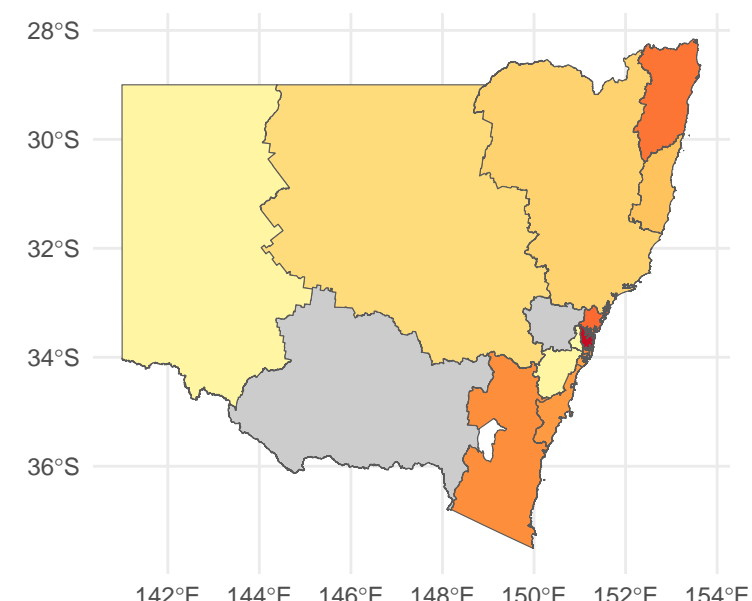


model1: Risk Analysis

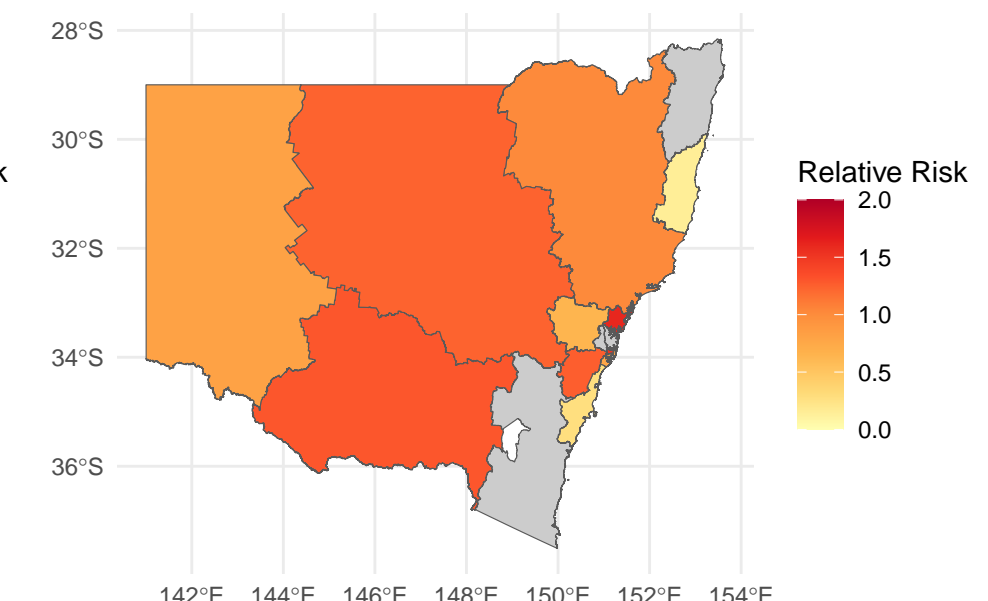
Temperature Effects



Humidity Effects



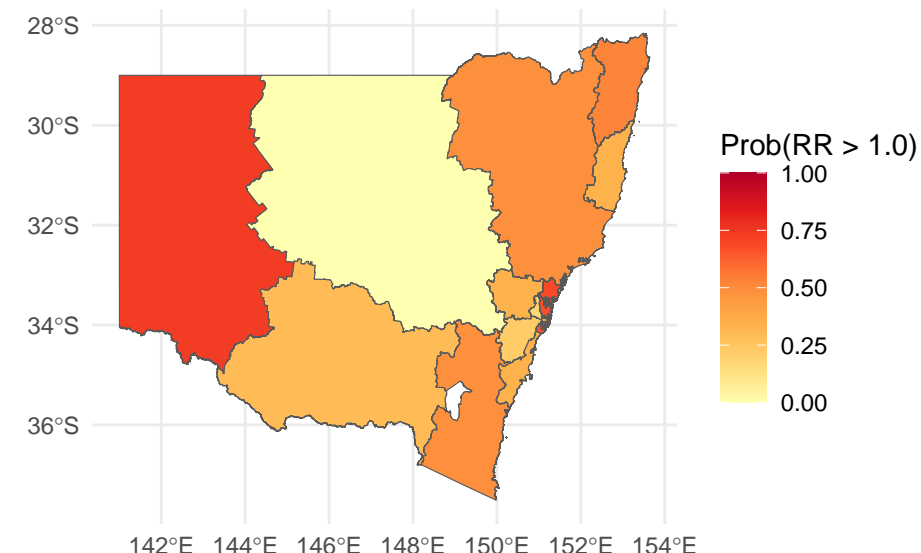
Rain Effects



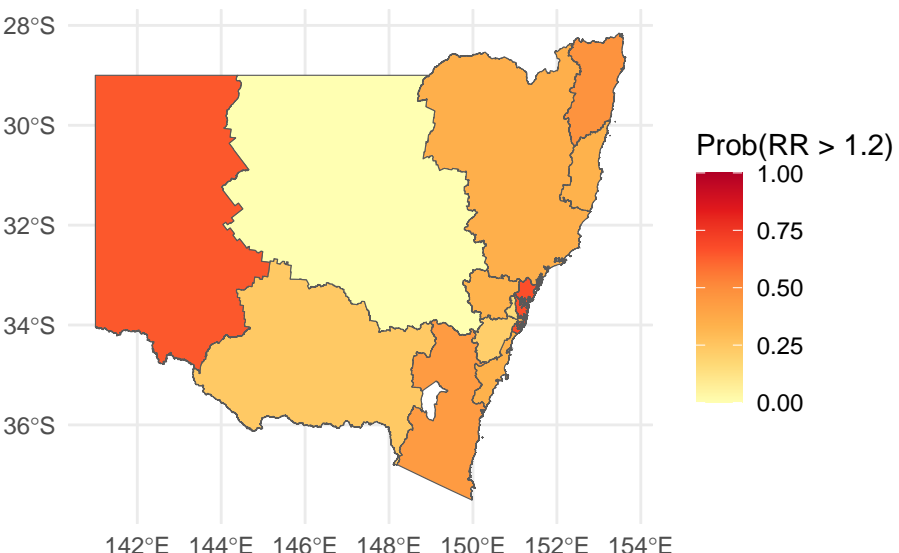
Relative Risk
2.0
1.5
1.0
0.5
0.0

model1: Probability Analysis

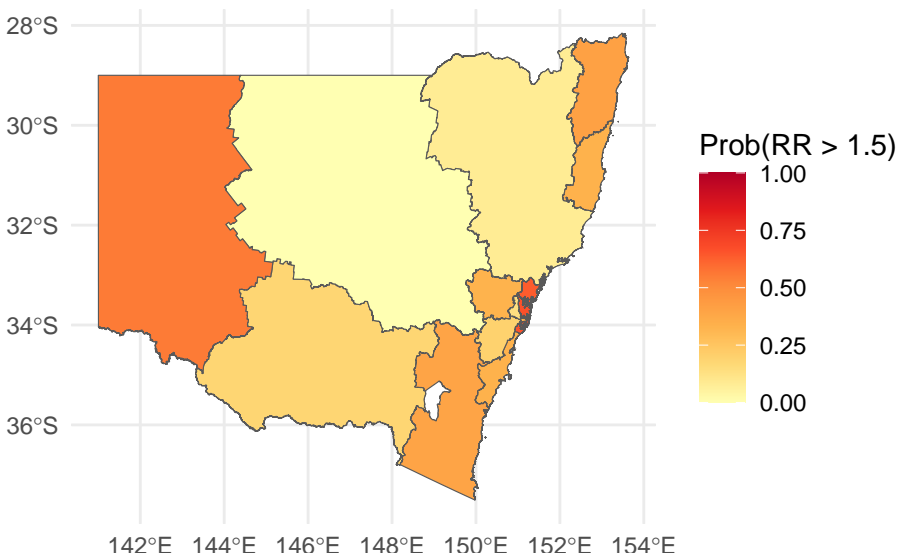
Temperature: Probability of Exceeding RR=1.0



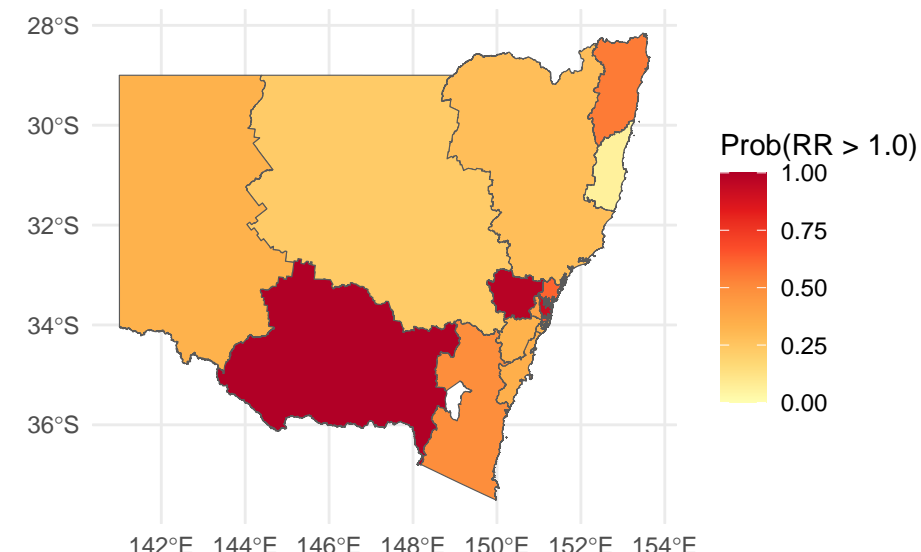
Temperature: Probability of Exceeding RR=1.2



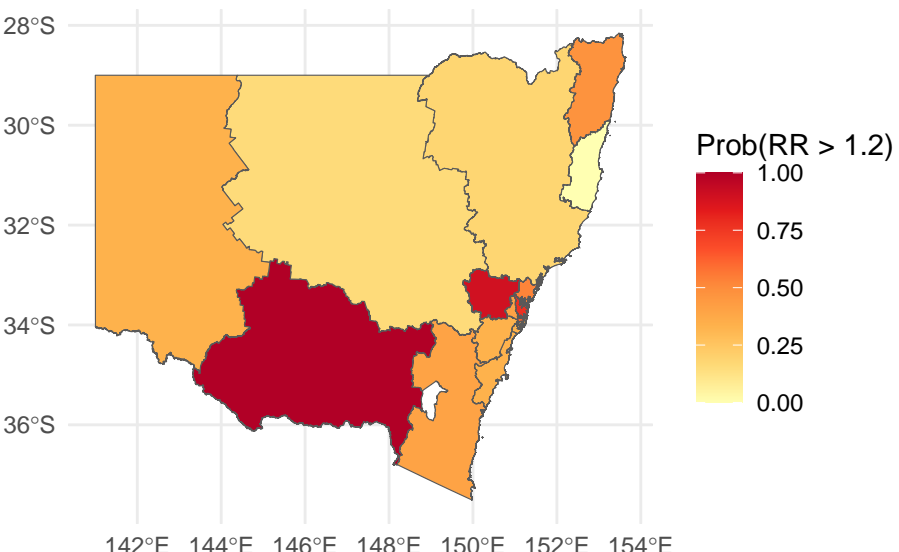
Temperature: Probability of Exceeding RR=1.5



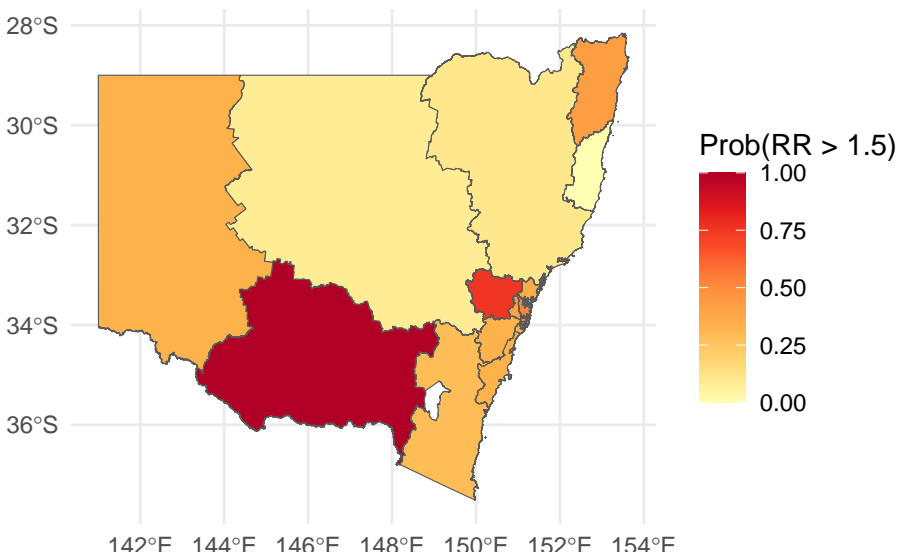
Humidity: Probability of Exceeding RR=1.0



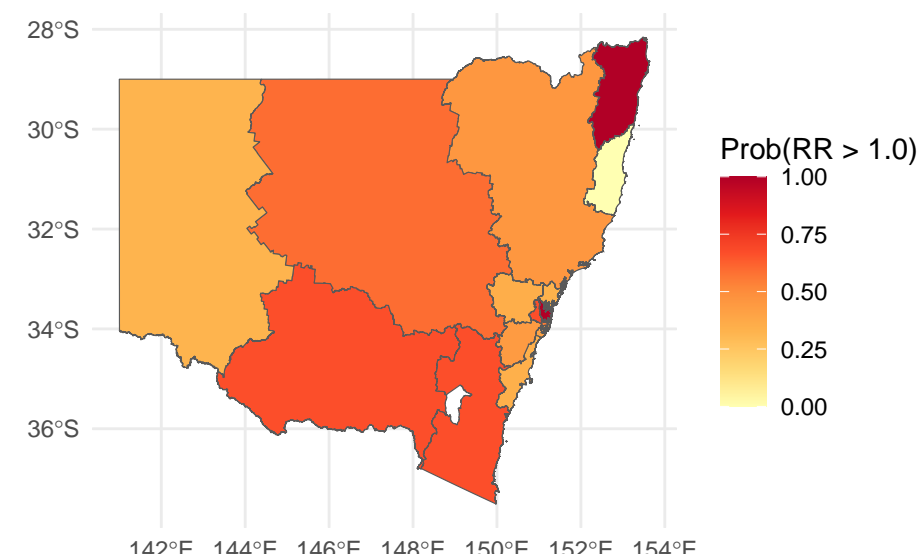
Humidity: Probability of Exceeding RR=1.2



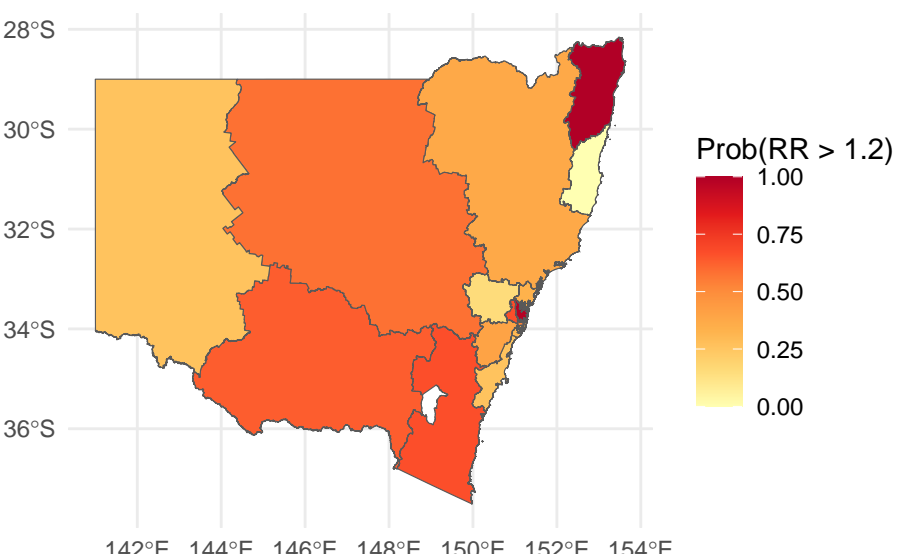
Humidity: Probability of Exceeding RR=1.5



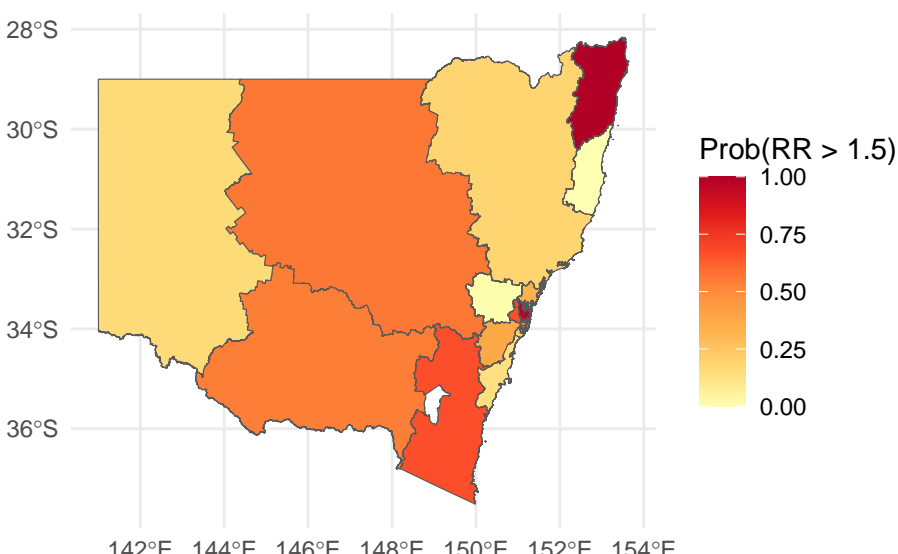
Rain: Probability of Exceeding RR=1.0



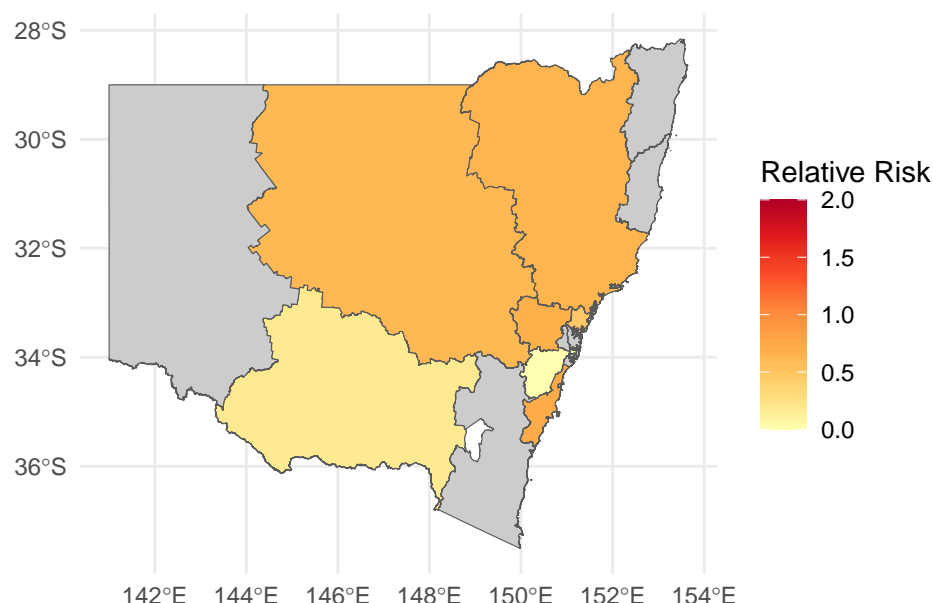
Rain: Probability of Exceeding RR=1.2



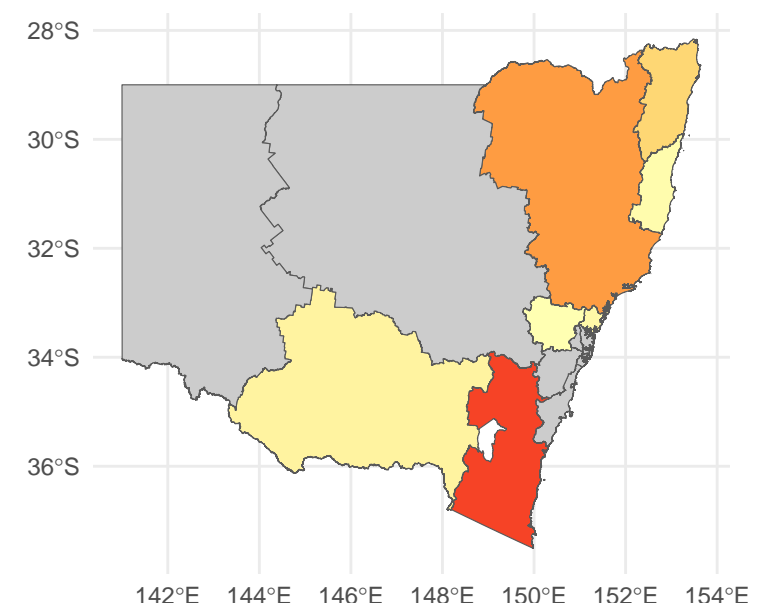
Rain: Probability of Exceeding RR=1.5



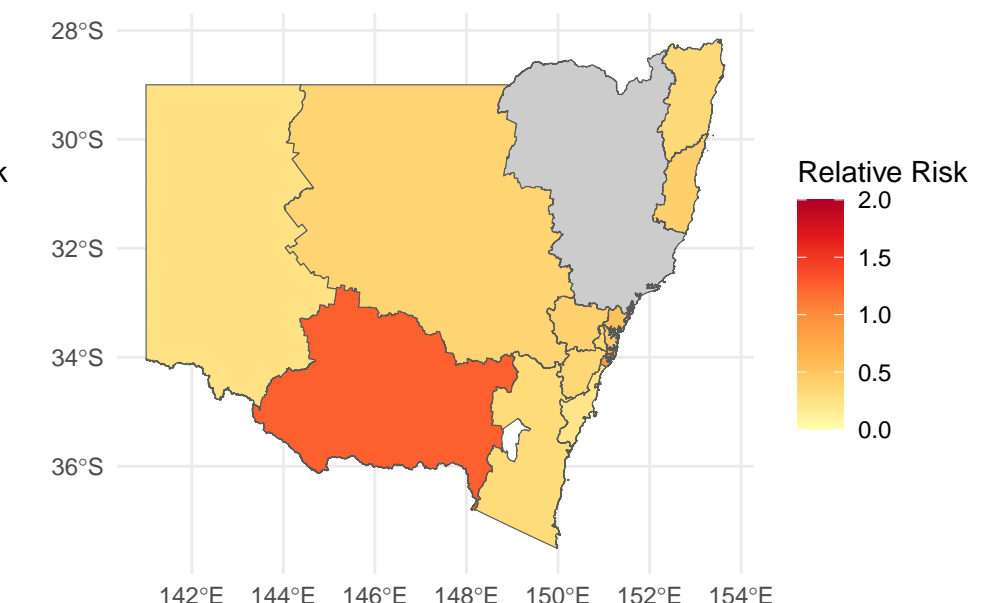
Temperature Effects



Humidity Effects

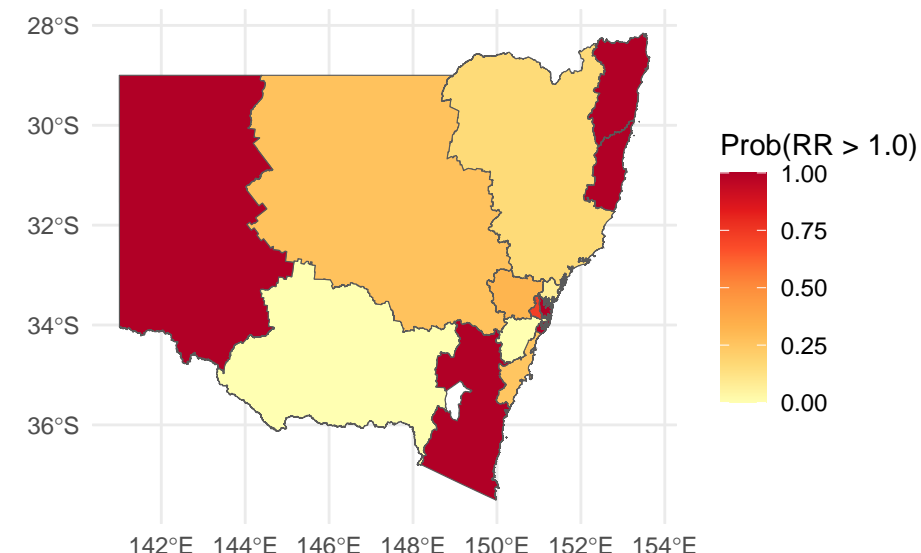


Rain Effects

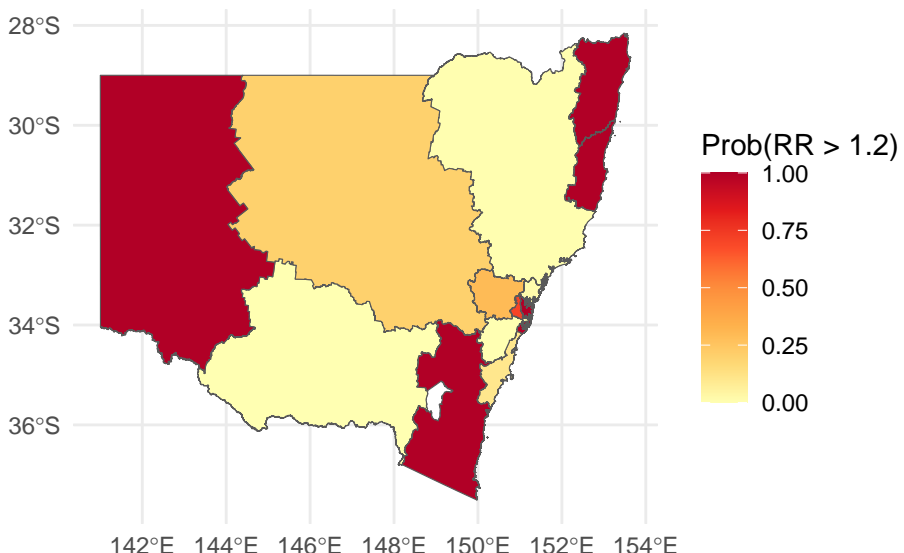


model2: Probability Analysis

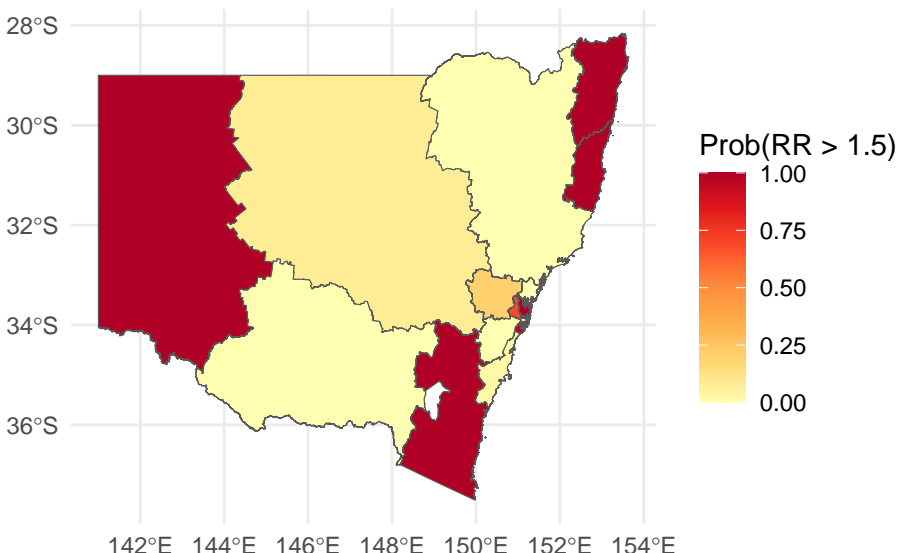
Temperature: Probability of Exceeding RR=1.0



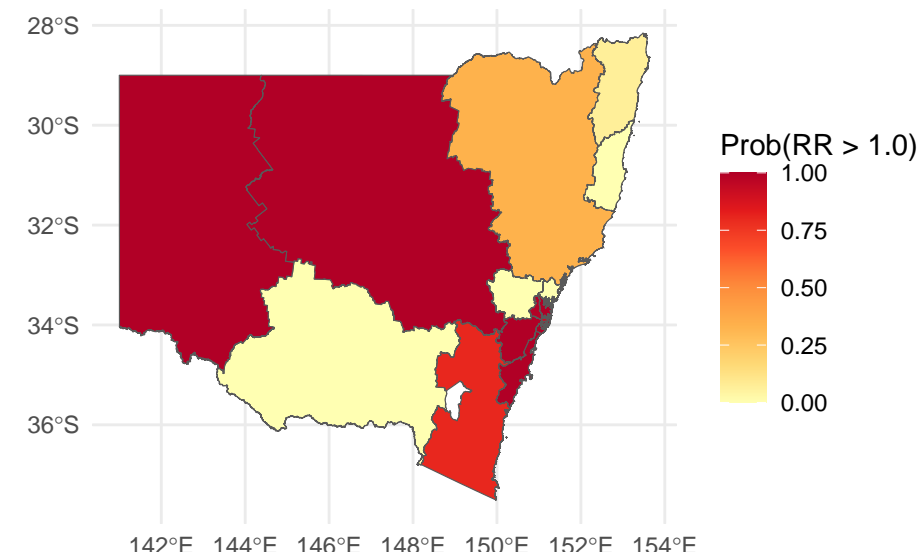
Temperature: Probability of Exceeding RR=1.2



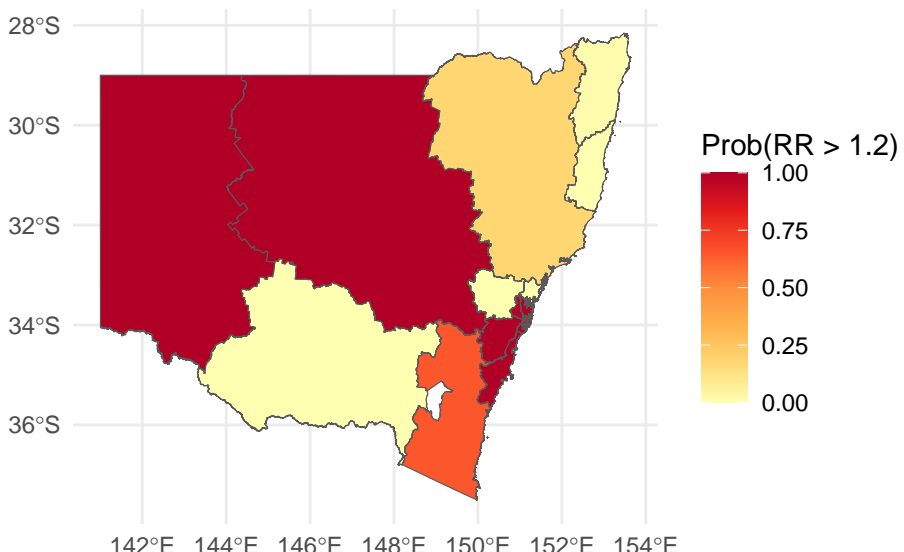
Temperature: Probability of Exceeding RR=1.5



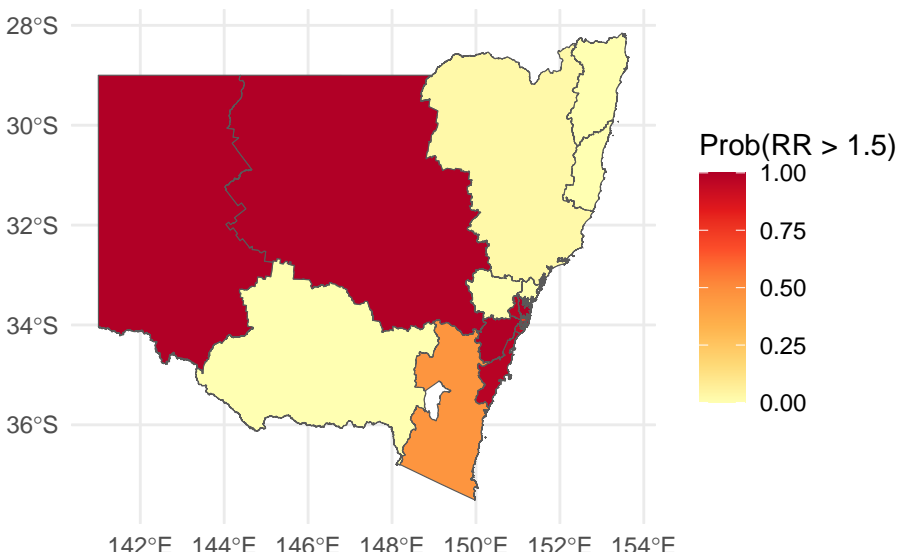
Humidity: Probability of Exceeding RR=1.0



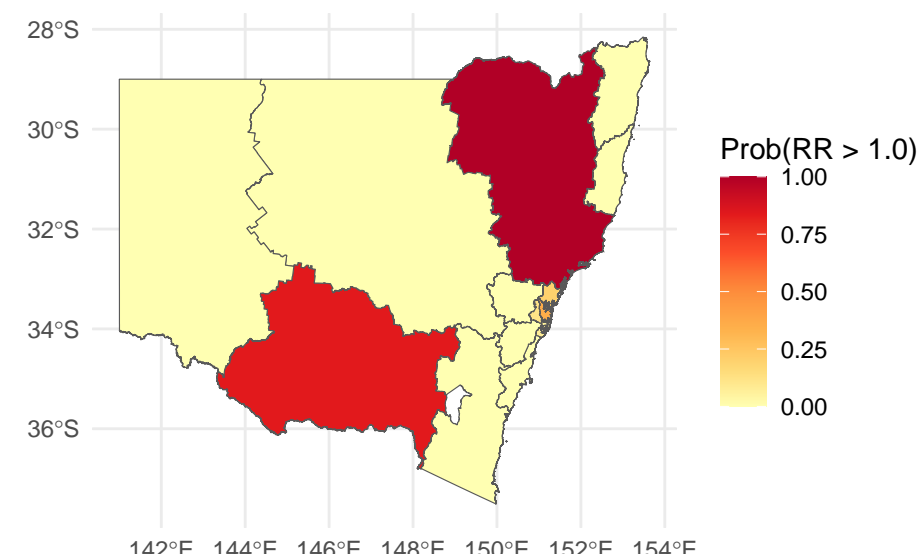
Humidity: Probability of Exceeding RR=1.2



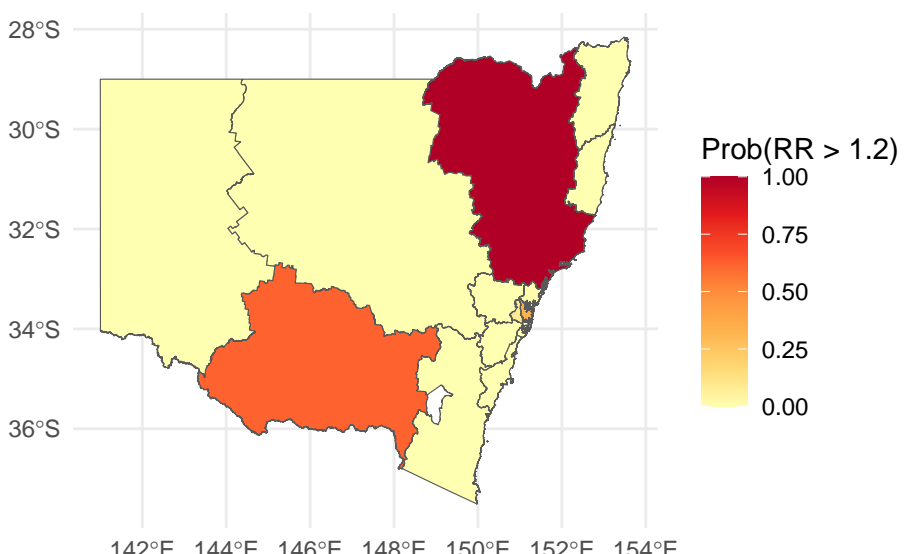
Humidity: Probability of Exceeding RR=1.5



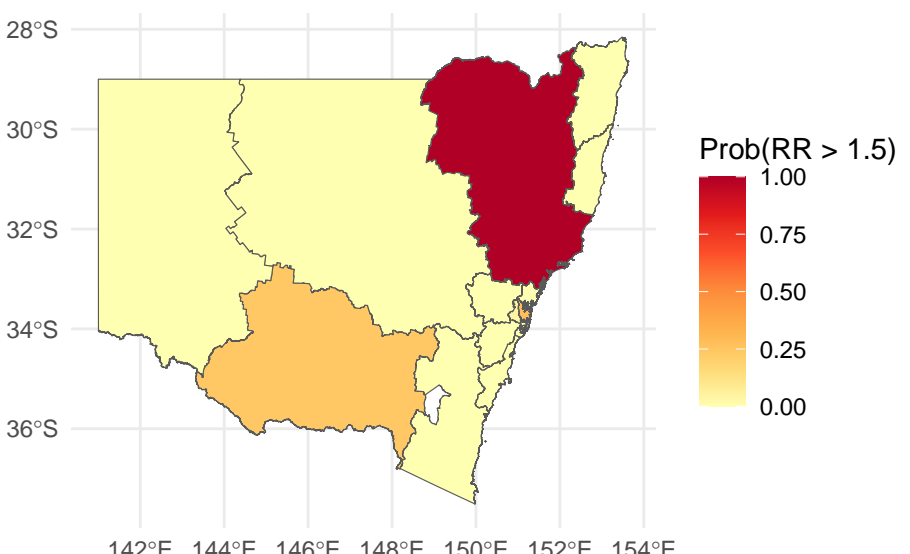
Rain: Probability of Exceeding RR=1.0



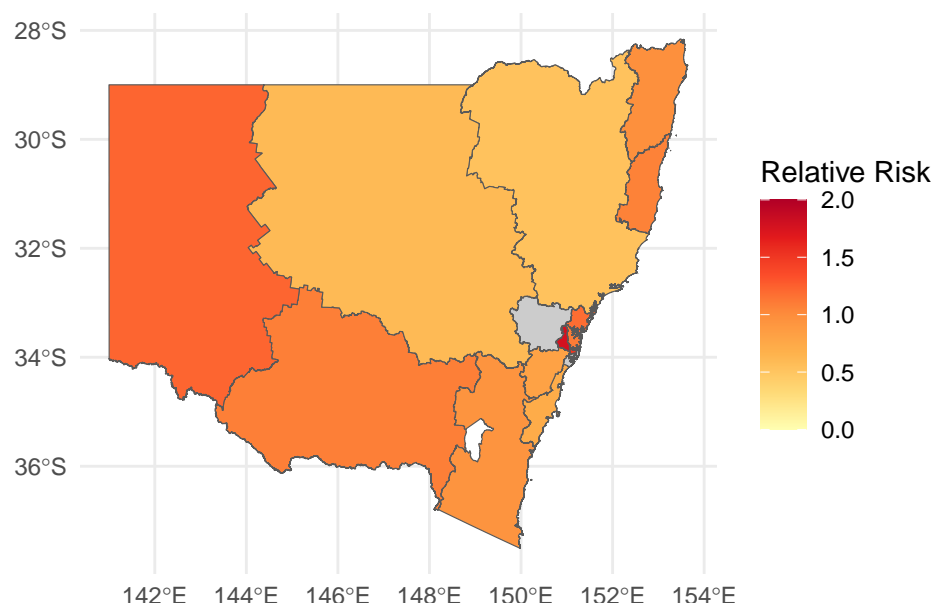
Rain: Probability of Exceeding RR=1.2



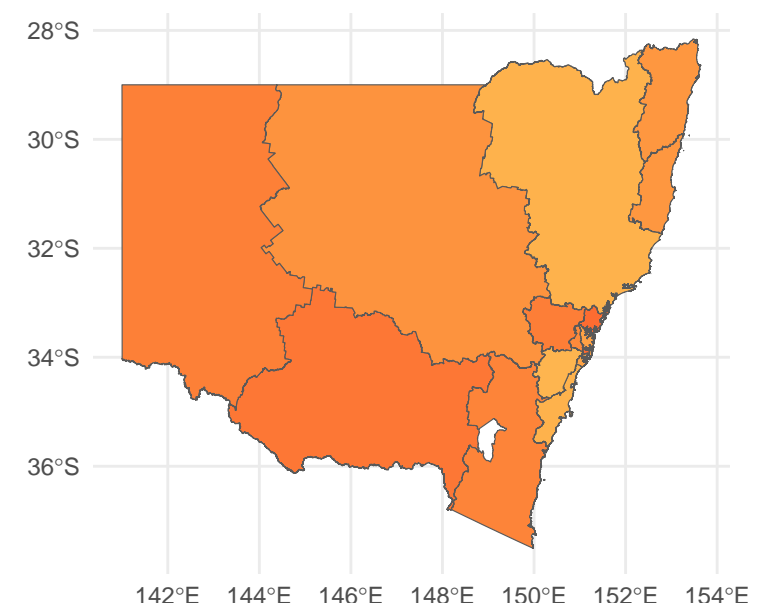
Rain: Probability of Exceeding RR=1.5



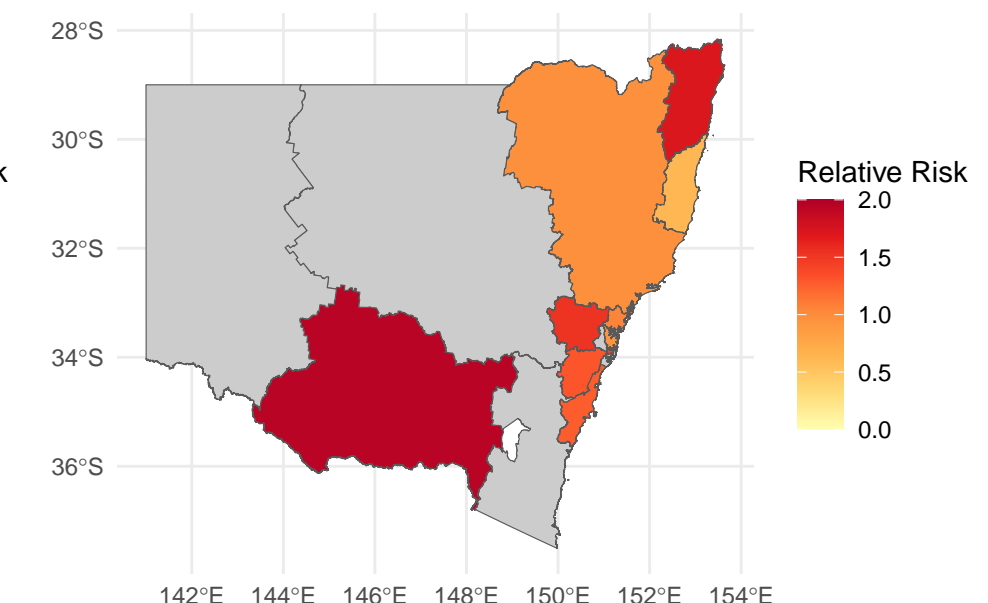
Temperature Effects



Humidity Effects

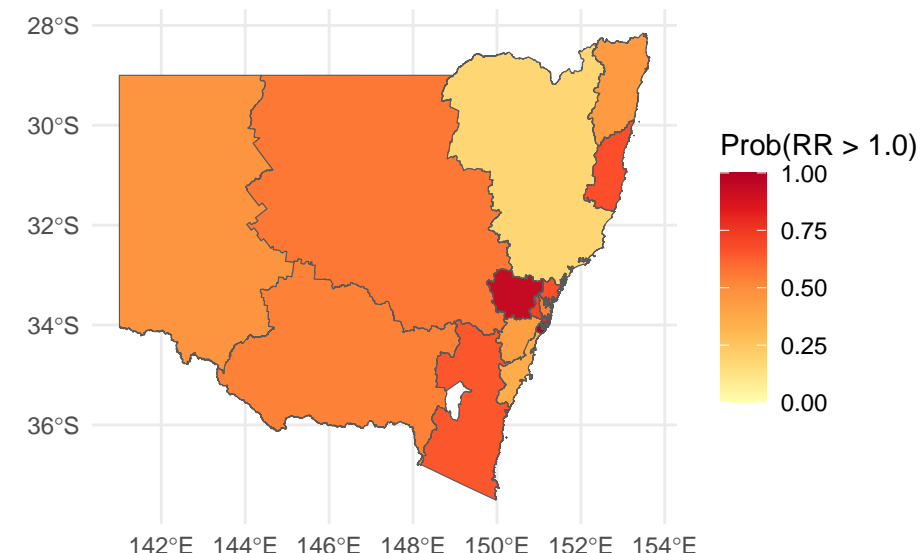


Rain Effects

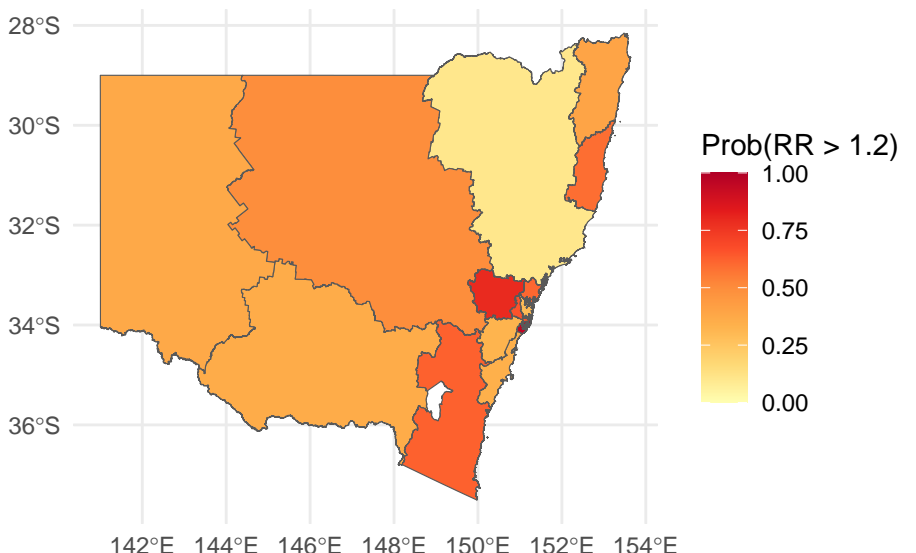


model3: Probability Analysis

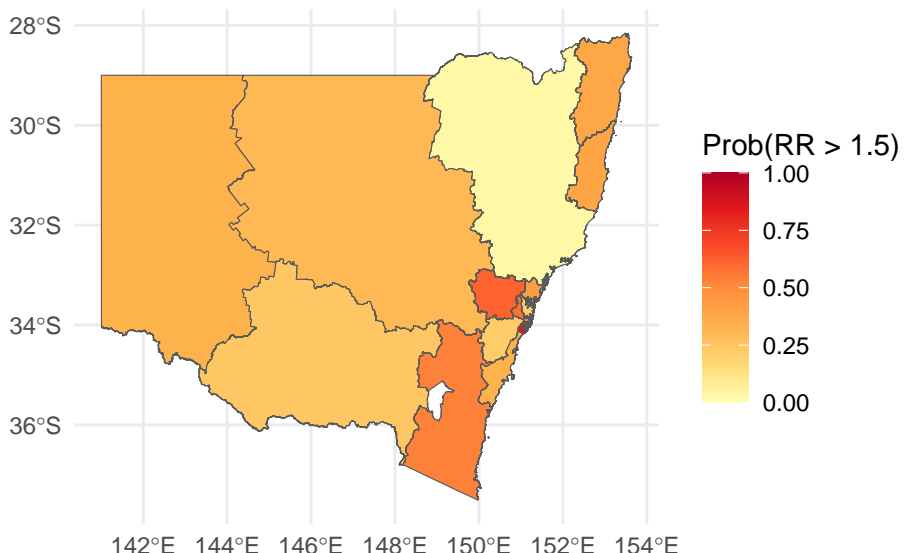
Temperature: Probability of Exceeding RR=1.0



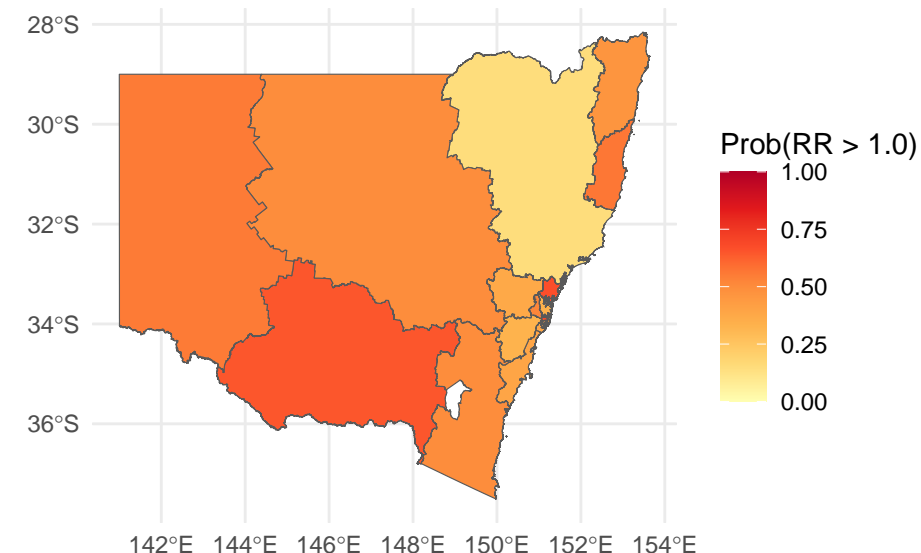
Temperature: Probability of Exceeding RR=1.2



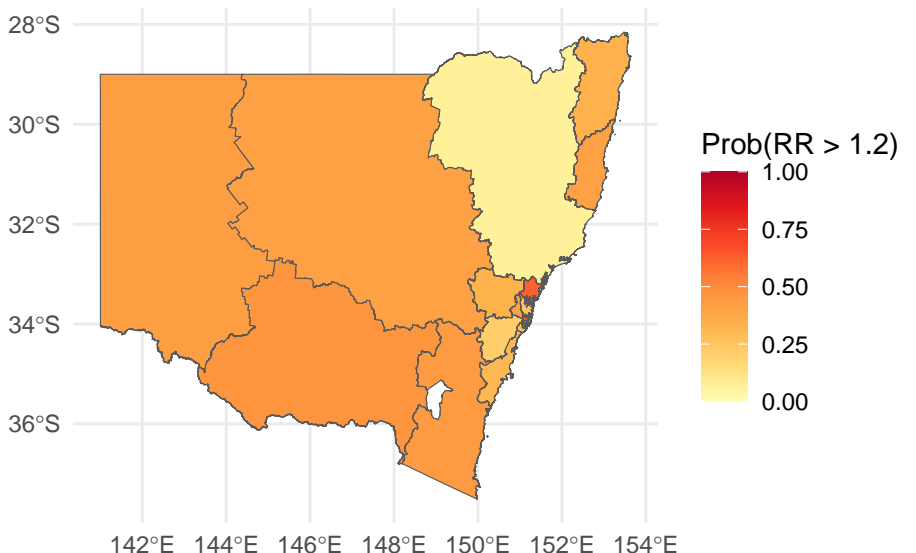
Temperature: Probability of Exceeding RR=1.5



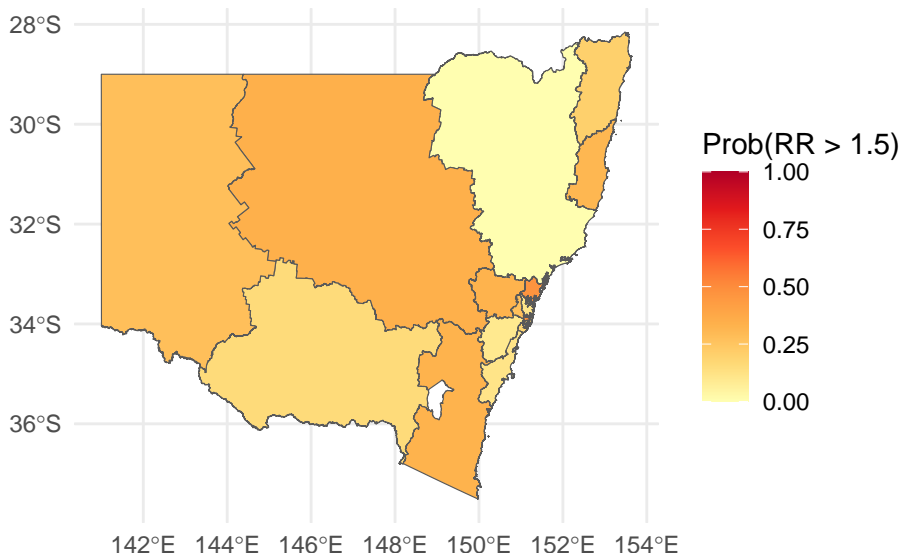
Humidity: Probability of Exceeding RR=1.0



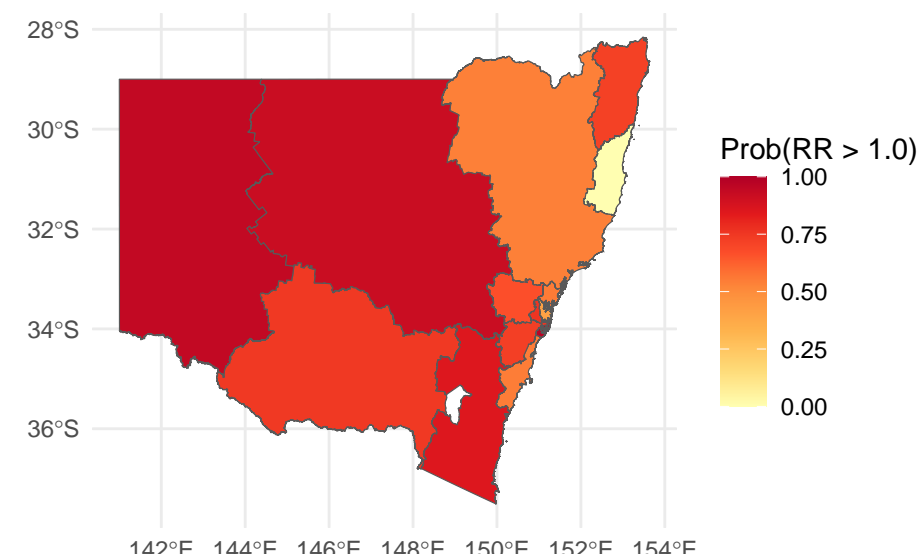
Humidity: Probability of Exceeding RR=1.2



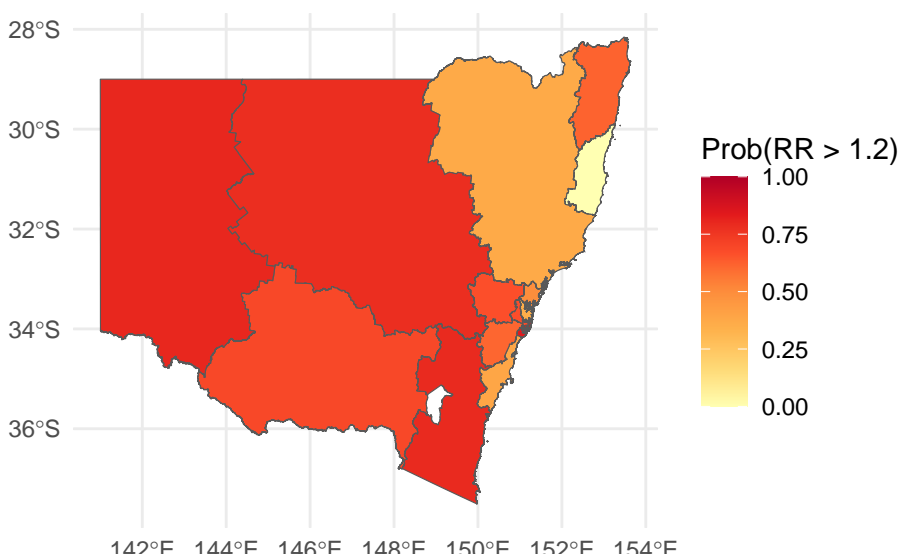
Humidity: Probability of Exceeding RR=1.5



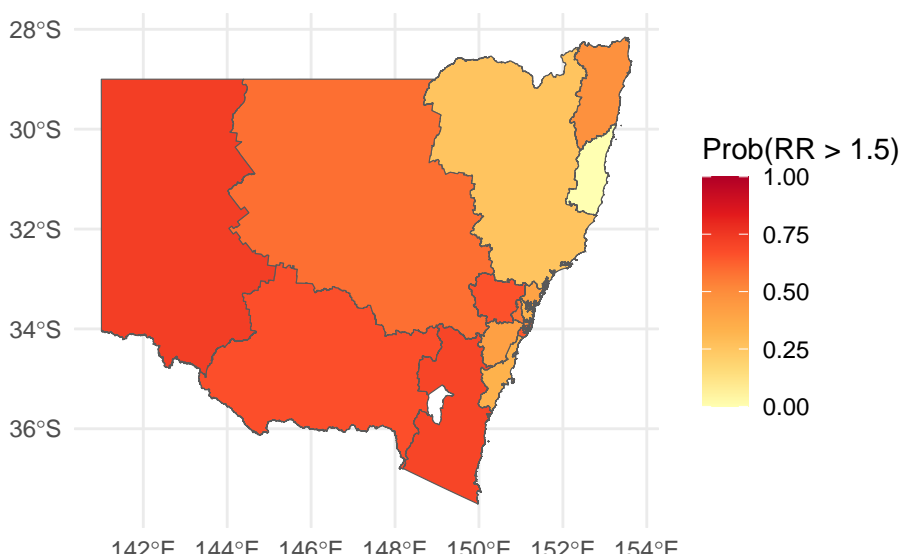
Rain: Probability of Exceeding RR=1.0



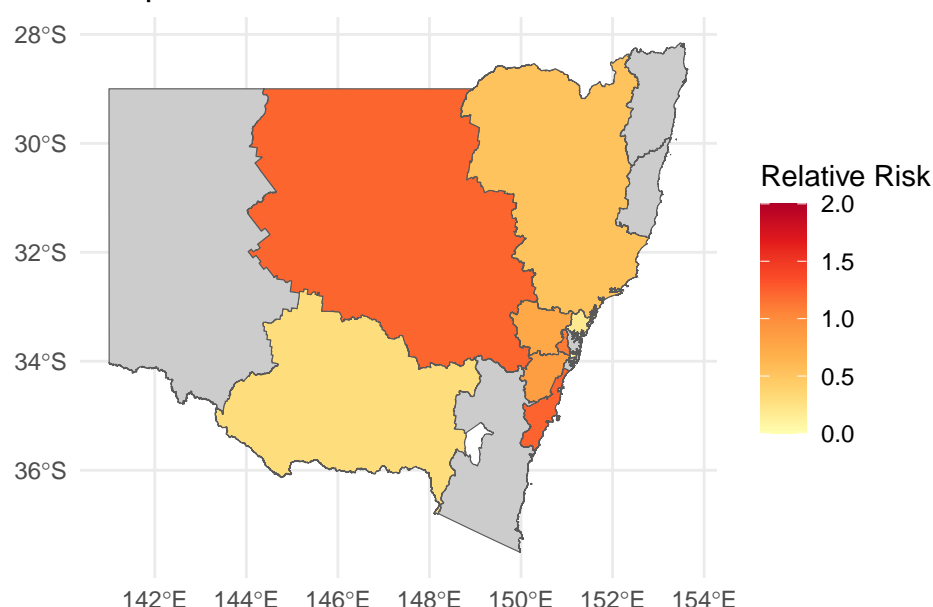
Rain: Probability of Exceeding RR=1.2



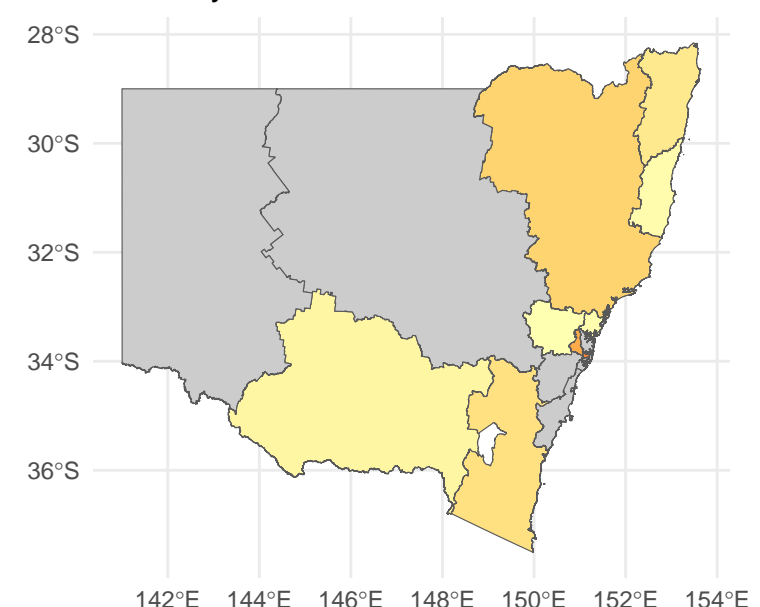
Rain: Probability of Exceeding RR=1.5



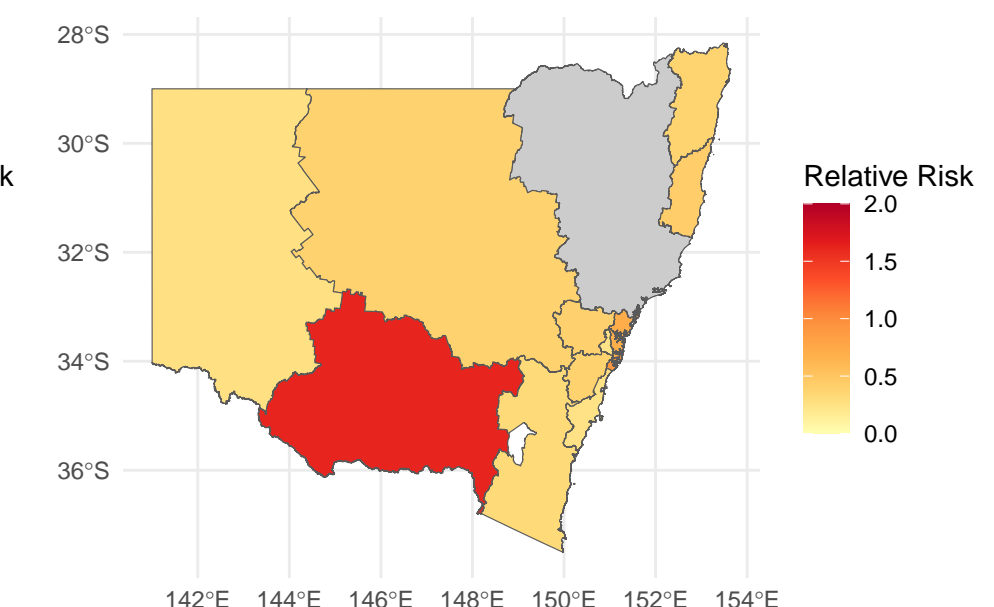
Temperature Effects



Humidity Effects

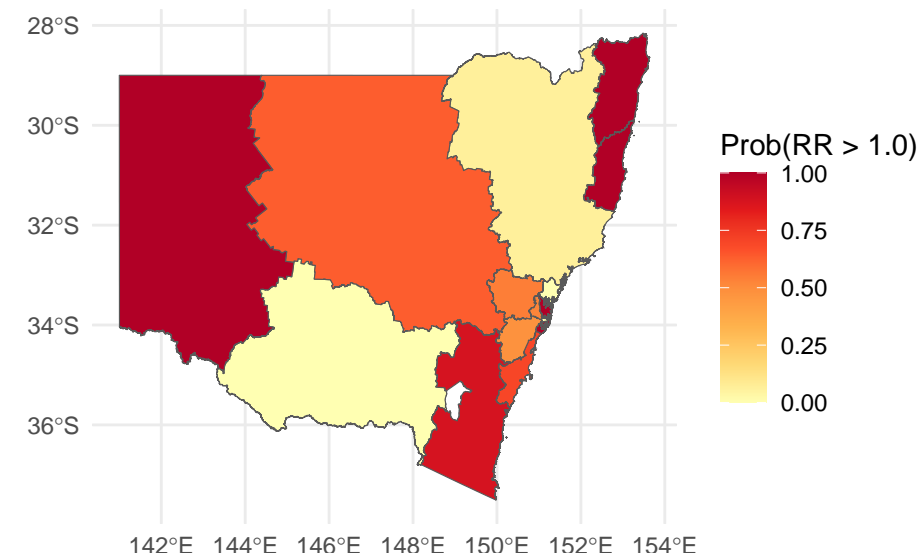


Rain Effects

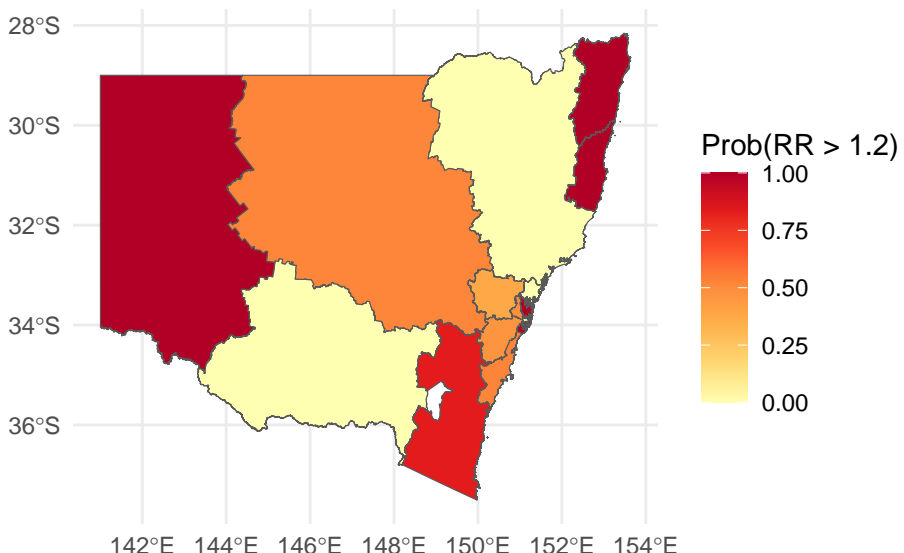


model4: Probability Analysis

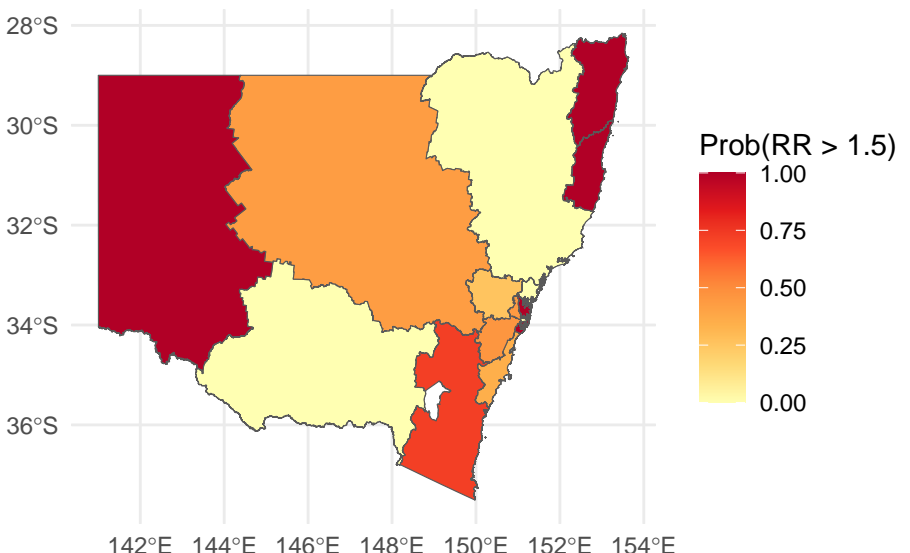
Temperature: Probability of Exceeding RR=1.0



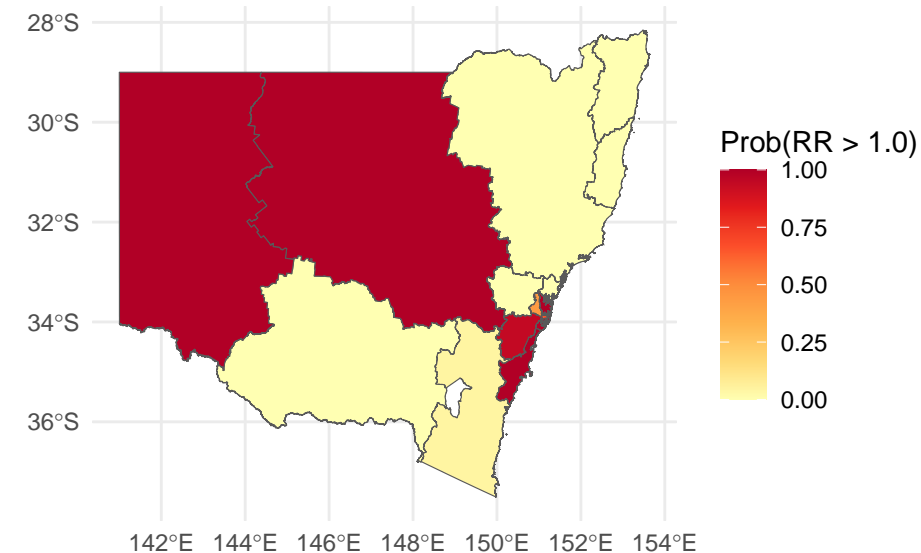
Temperature: Probability of Exceeding RR=1.2



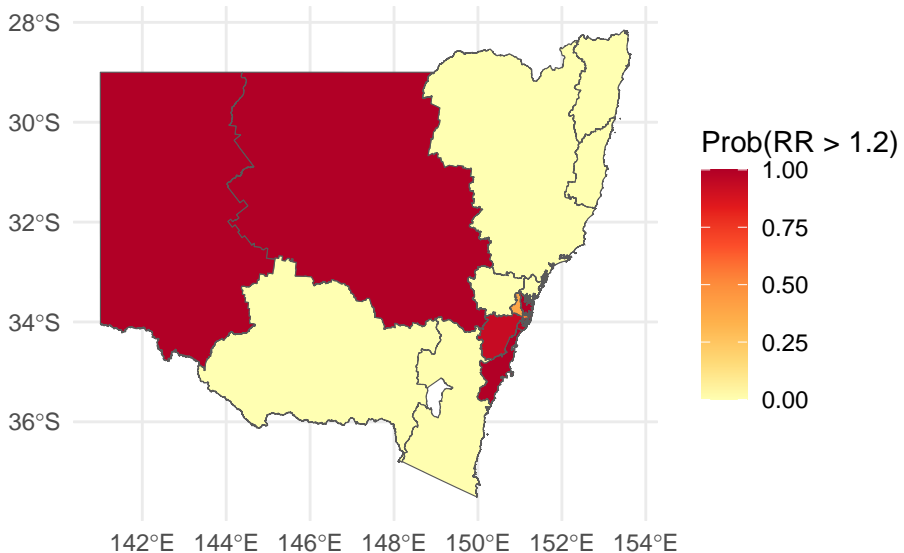
Temperature: Probability of Exceeding RR=1.5



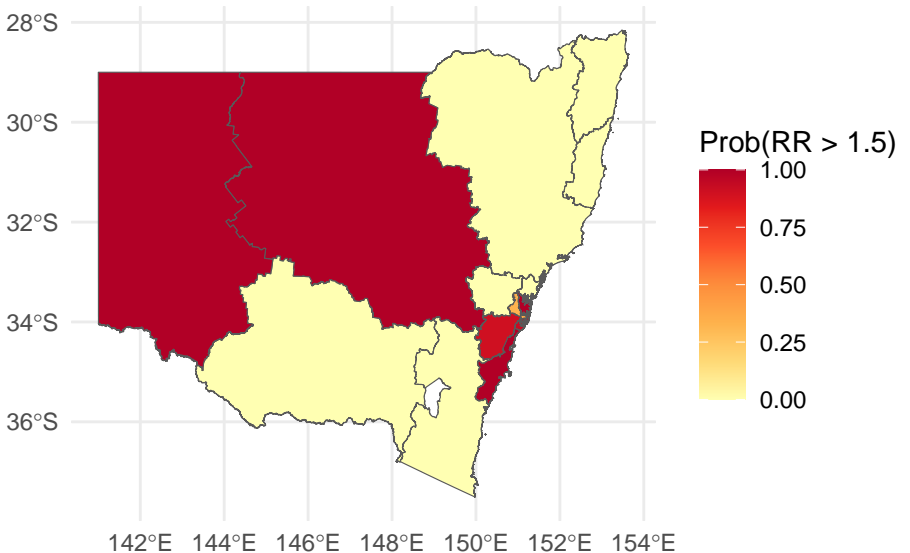
Humidity: Probability of Exceeding RR=1.0



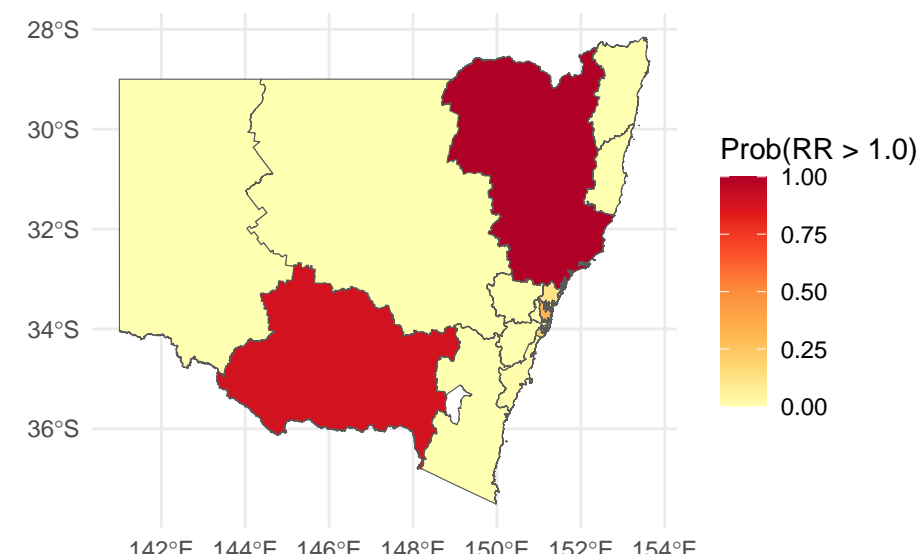
Humidity: Probability of Exceeding RR=1.2



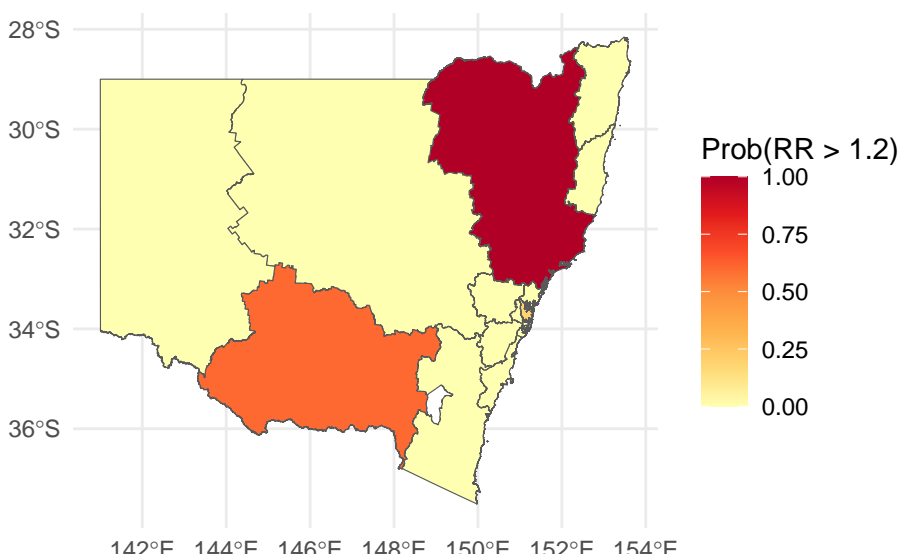
Humidity: Probability of Exceeding RR=1.5



Rain: Probability of Exceeding RR=1.0



Rain: Probability of Exceeding RR=1.2



Rain: Probability of Exceeding RR=1.5

