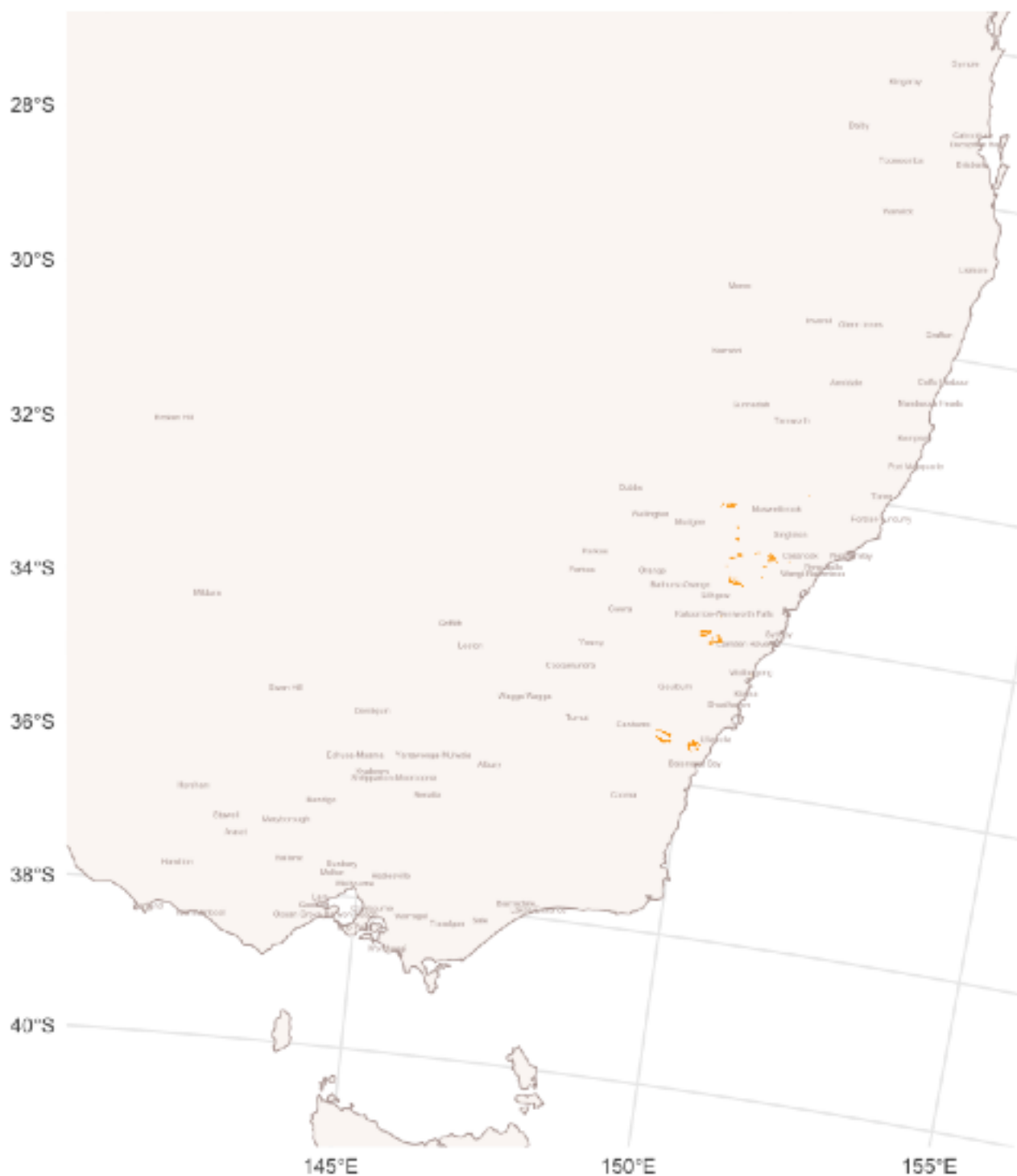




VISUALIZE

Australian bushfires

November 30 2019 19:00



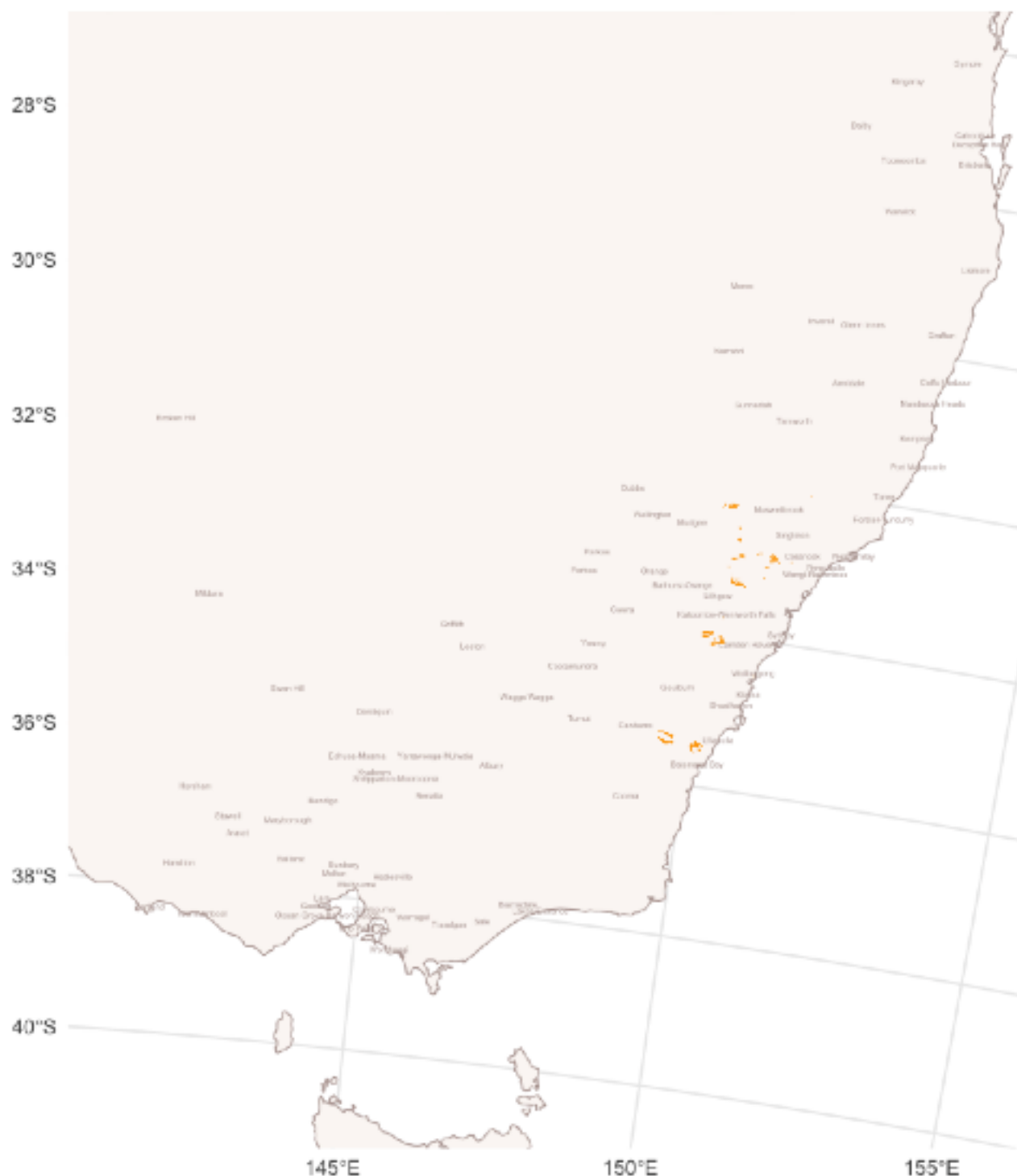
Source: NASA Active Fires dataset, TidyTuesday

Where and how fast are the
bushfires spreading ?

Code modified from <https://github.com/emilnolta/tidyuesday>

Australian bushfires

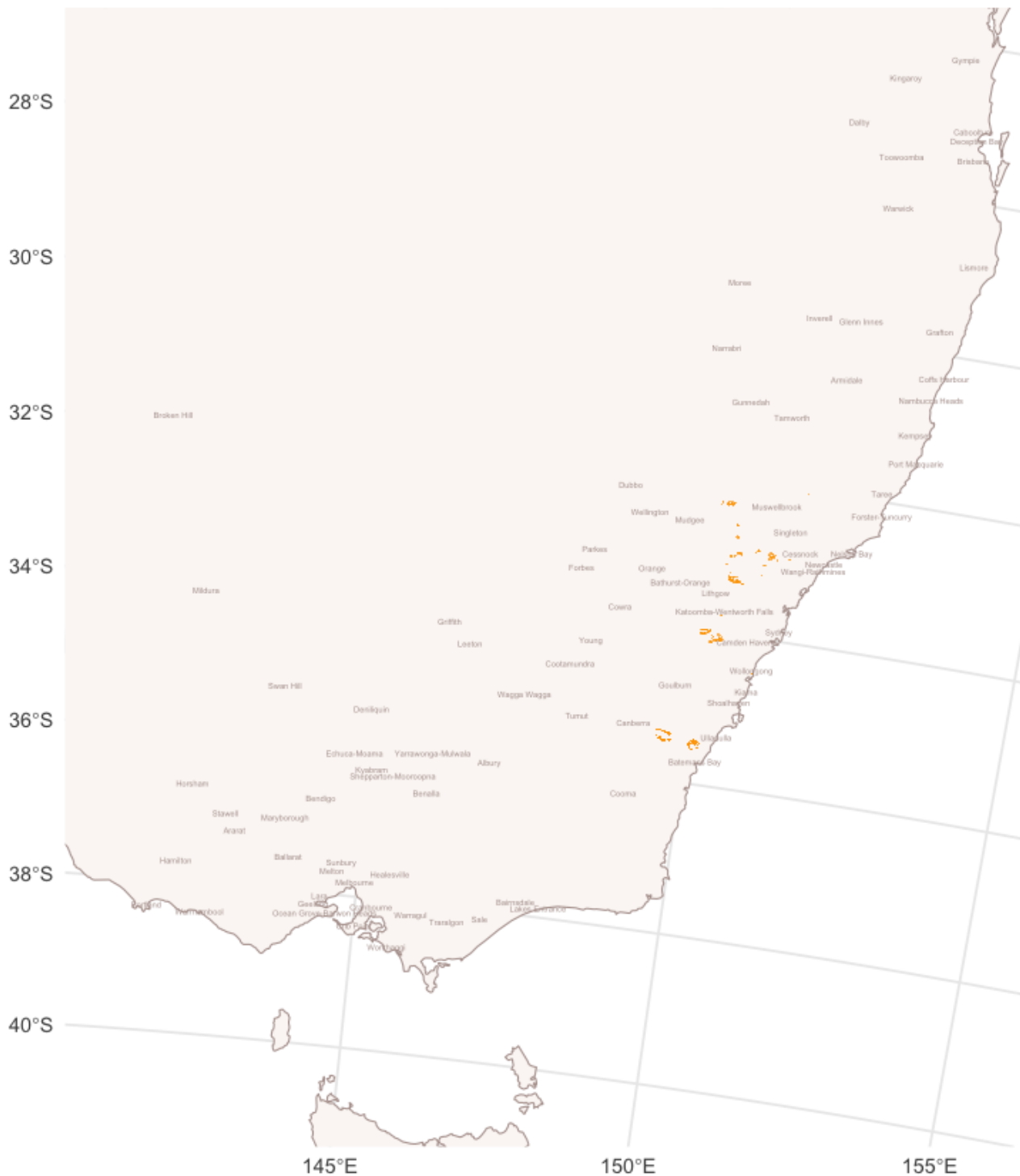
November 30 2019 19:00



Source: NASA Active Fires dataset, TidyTuesday

Australian bushfires

November 30 2019 19:00

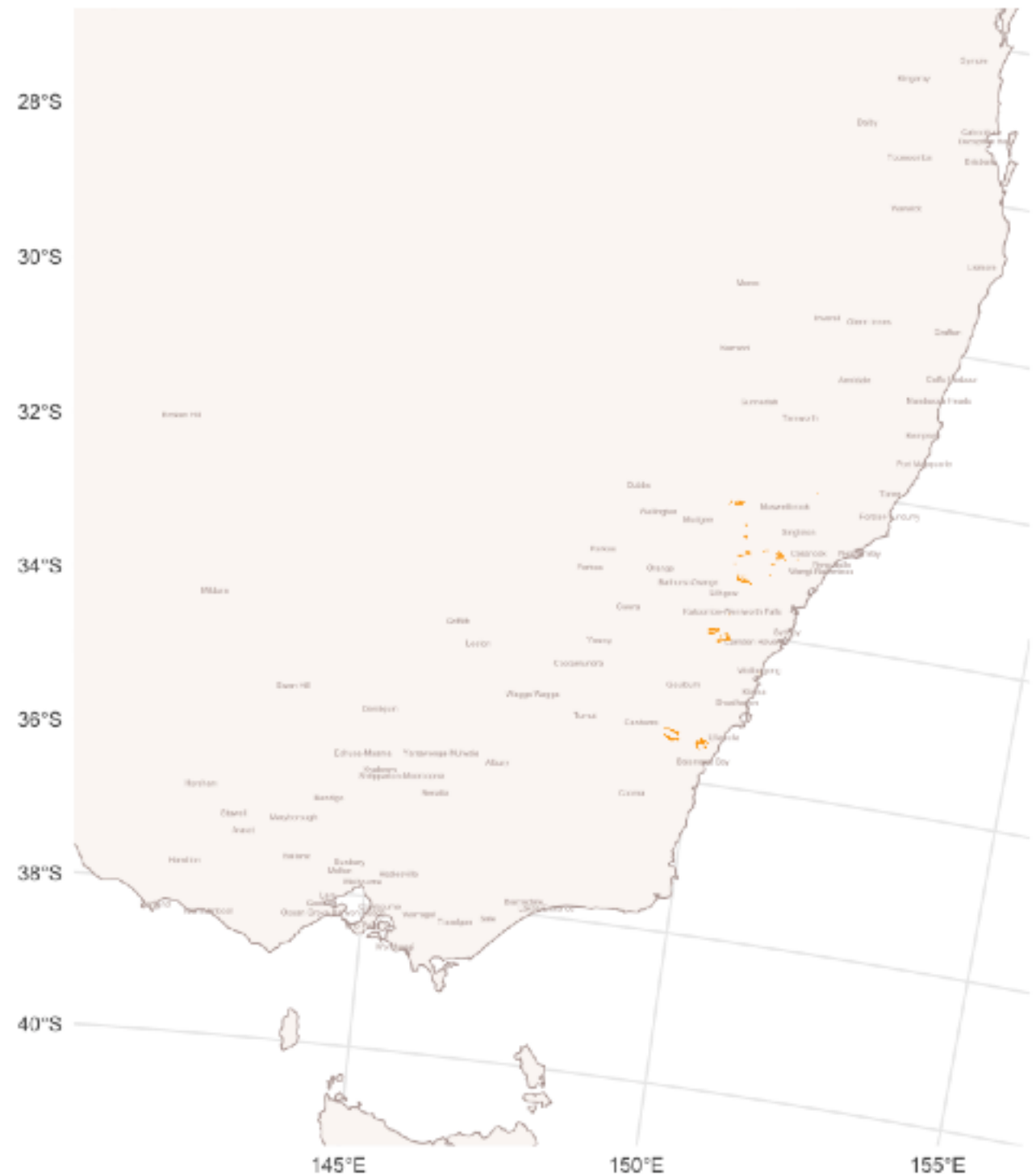


Source: NASA Active Fires dataset, TidyTuesday

VISUALIZE

Where and how fast are the bushfires spreading ?

Australian bushfires
November 30 2019 19:00



Source: NASA Active Fires dataset, TidyTuesday

VISUALIZE



```
animated_fire <- ggplot() +  
  geom_sf(data = australia, fill = "#FBF7F5", color = "#B4A19D", alpha = 1) +  
  lims(x = c(790000, 2050000), y = c(-4500000, -3000000)) +  
  geom_text(data = cities, size = 2, color = "#B4A19D",  
            check_overlap = T,  
            mapping = aes(x = X, y = Y, label = name)) +  
  geom_point(  
    data = nasa_fire50,  
    mapping = aes(x = X, y = Y, group = id, color = brightness),  
    color = "orange",
```