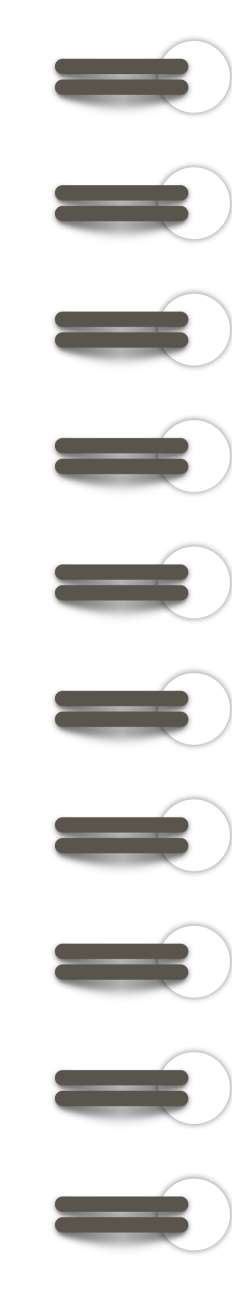
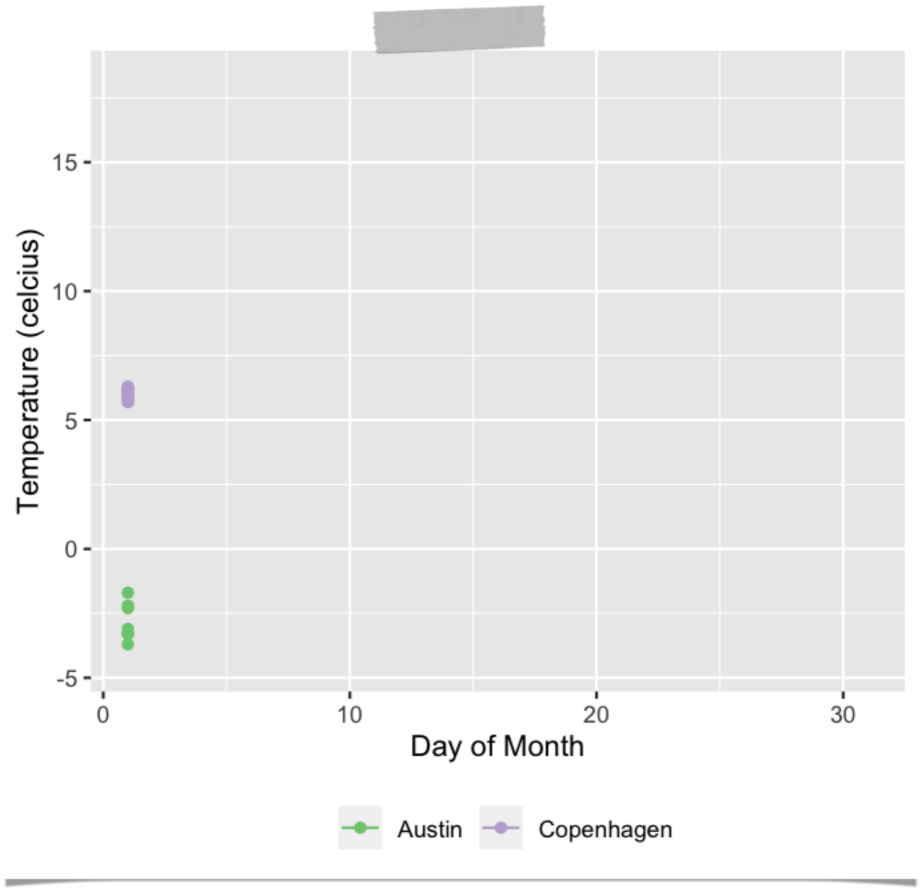


thomasp85

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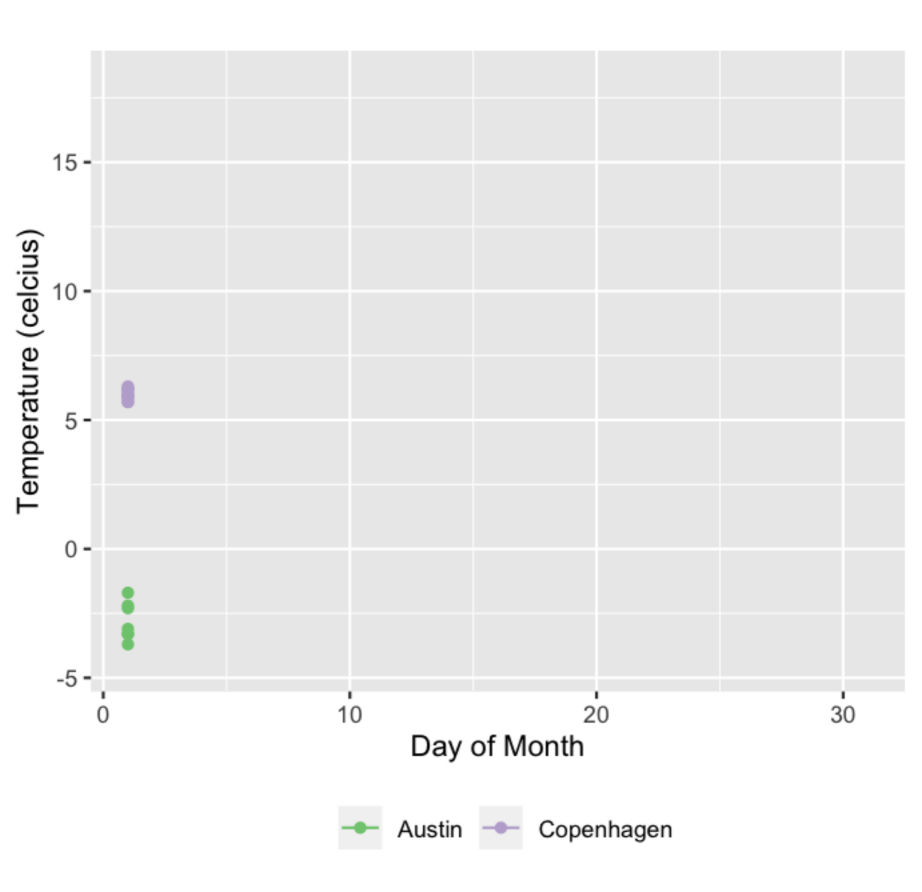


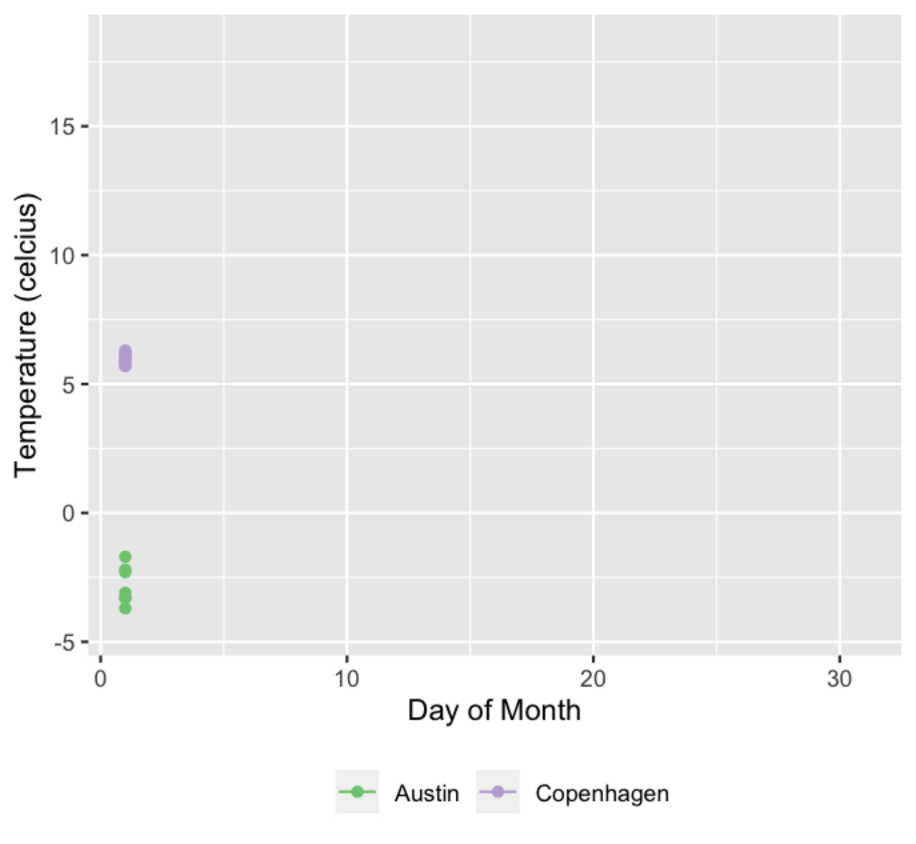
EXSIMble J

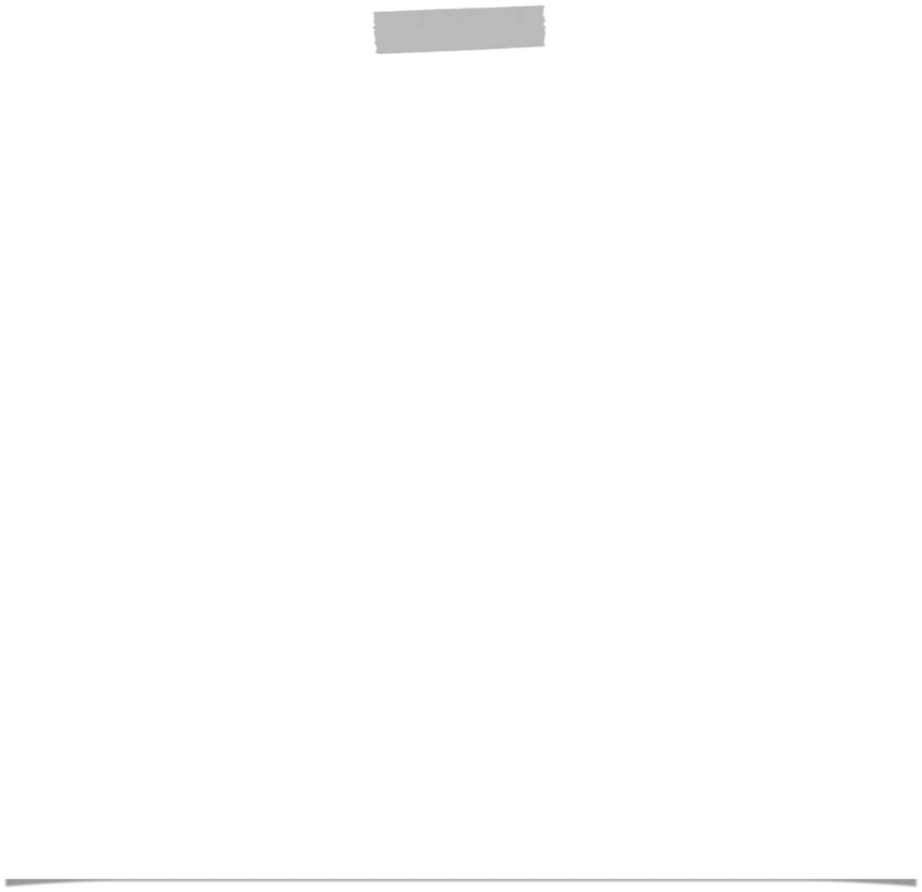


transition_reveal

```
p + transition_reveal(YDAY) +
  geom_point(
  aes(x = YDAY, y = TEMP,
      colour = location,
      group = seq_along(STNID))
)
```

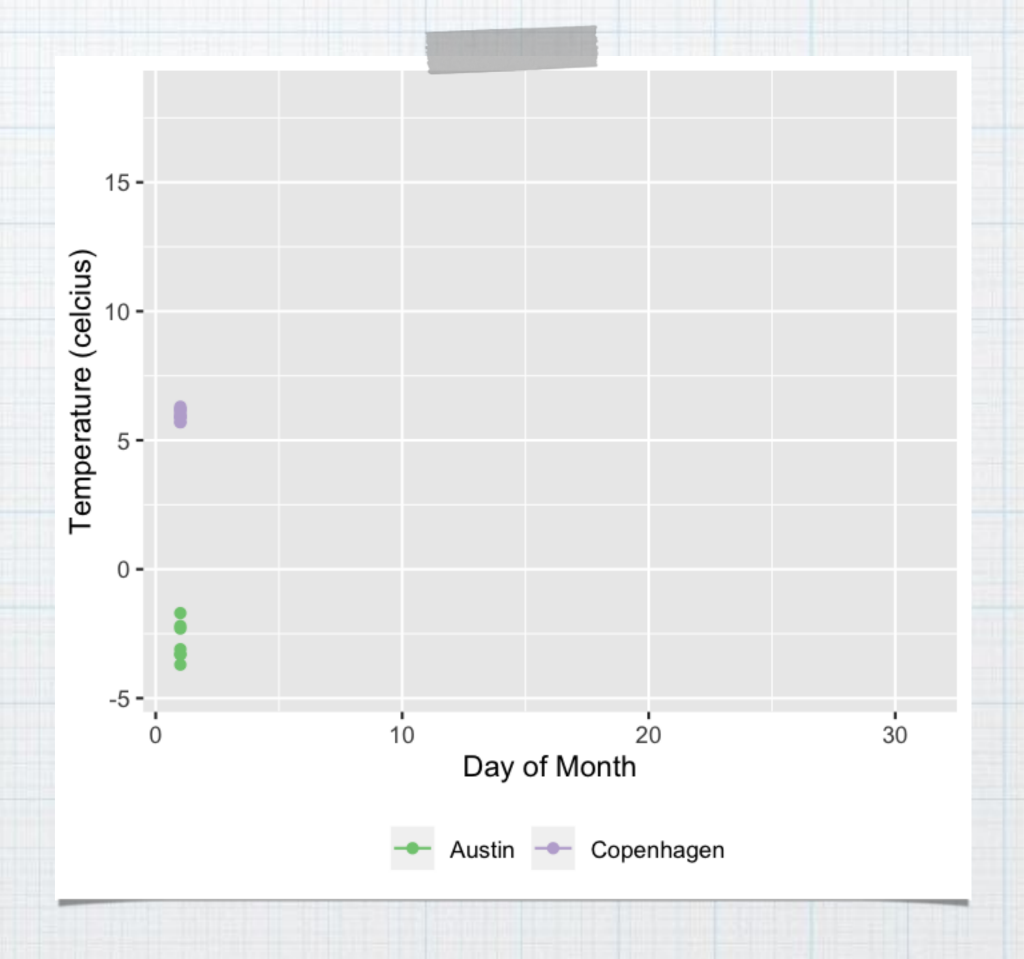






transition_reveal

```
p + transition_reveal(YDAY) +
  geom_point(
   aes(x = YDAY, y = TEMP,
        colour = location,
        group = seq_along(STNID))
```





Static Version

```
p \leftarrow ggplot(january) +
  geom\_smooth(aes(x = YDAY, y = TEMP,
                   colour = location)) +
  scale_colour_brewer(type = 'qual') +
  theme(legend.position = 'bottom') +
  labs(x = 'Day of Month',
       y = 'Temperature (celcius)',
       colour = NULL)
```

