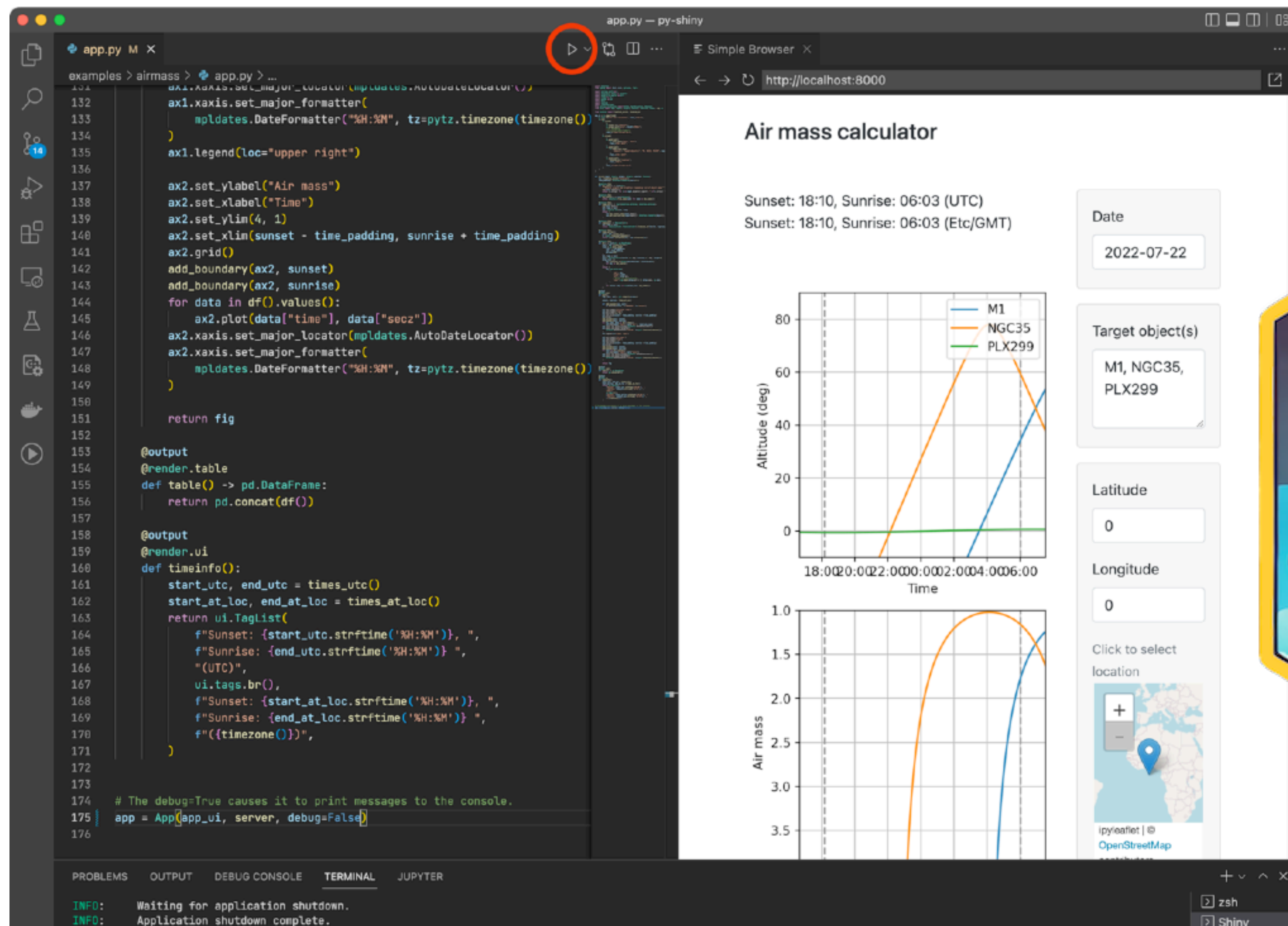


Positron +1e extension by Garrick Aden-Buie

<https://github.com/gadenbuie/positron-plus-1-e>

Shiny: Debug Shiny apps



The screenshot displays the Positron IDE interface. On the left, the R code for a Shiny app is visible, with a red circle highlighting the debug button in the top toolbar. The right pane shows the app's output, which includes a line plot of altitude vs time and a plot of air mass vs time. The app is titled 'Air mass calculator' and shows sunset and sunrise times for a given date (2022-07-22). The target object(s) are listed as M1, NGC35, and PLX299. The latitude and longitude are both set to 0. A map is shown at the bottom right of the output pane.

Air: R Language Formatter



>theme

Developer: Generate Color **Theme** From Current Settings

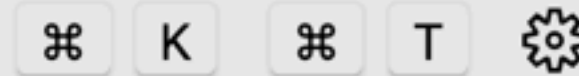
Preferences: Browse Color **Themes** in Marketplace

Preferences: Color **Theme**

Preferences: File Icon **Theme**

Preferences: Product Icon **Theme**

Preferences: Toggle between Light/Dark **Themes**



The screenshot shows the RStudio IDE interface. The left sidebar contains the Package Manager with several extensions listed: Black Formatter, Databot, GitHub Pull Requests, Jupyter, Jupyter Cell Tags, Jupyter Keymap, Jupyter Slide Show, and Lua. The main editor displays R code for a ggplot. The bottom console shows the command '??ggridges::theme_ridges'. The right sidebar shows the Search Results for 'ggridges::theme_ridges'.

```
library(viridis)
lincoln_weather <- ggridges::lincoln_weather

# Plot
ggplot(
  lincoln_weather,
  aes(x = `Mean Temperature [F]`, y = `Month`, fill = ..x..)
) +
  geom_density_ridges_gradient(scale = 3, rel_min_height = 0.01) +
  scale_fill_viridis(name = "Temp. [F]", option = "C") +
  labs(title = "Temperatures in Lincoln NE in 2016") +
  theme_ridges()
```

Search Results

Help pages:

[ggridges::theme_ridges](#) A custom theme specifically for use with ridgeline plots