

# Streamline Data Science projects with Ploomber

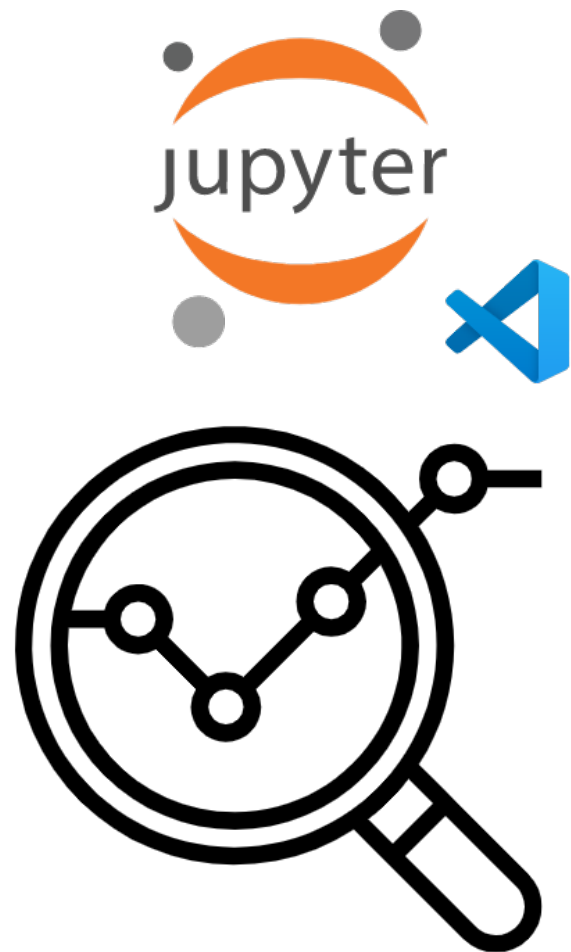
---

Eduardo Blancas Reyes

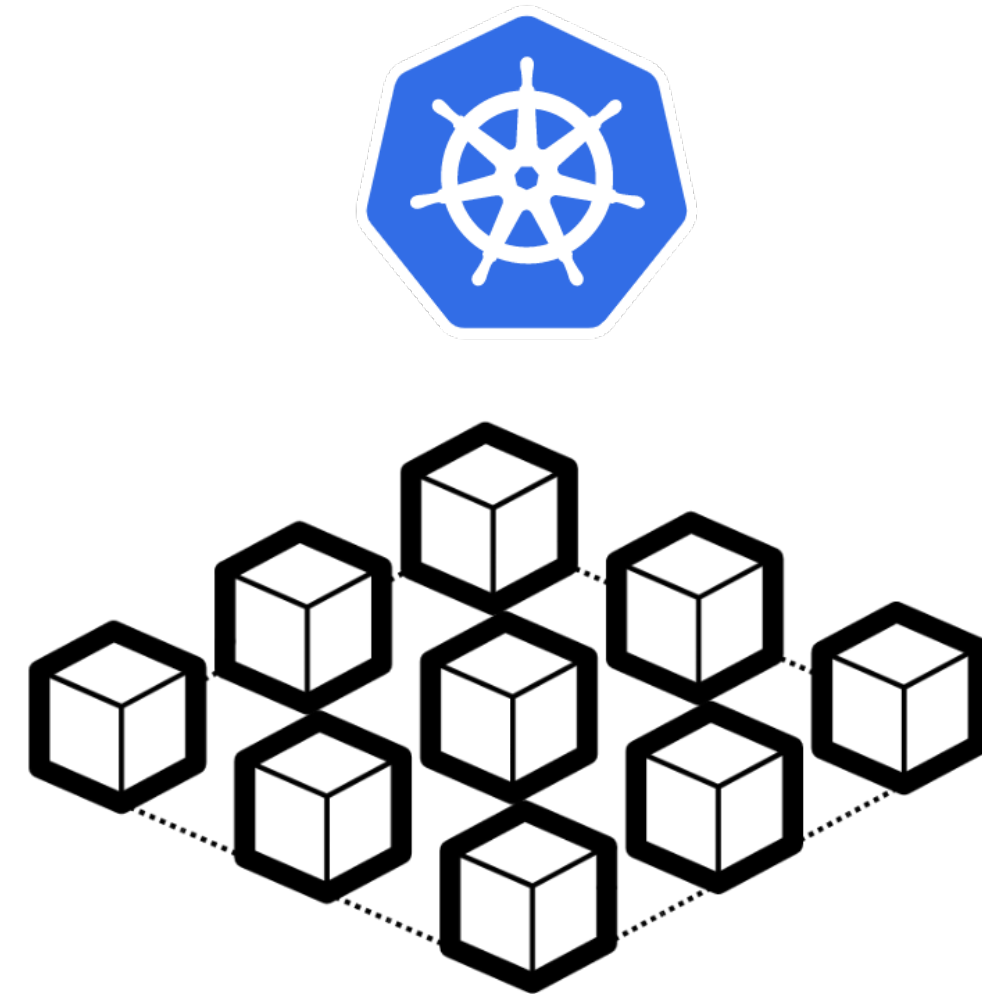
---

Pangeo Showcase. June 9th, 2021

# From your laptop to a cluster

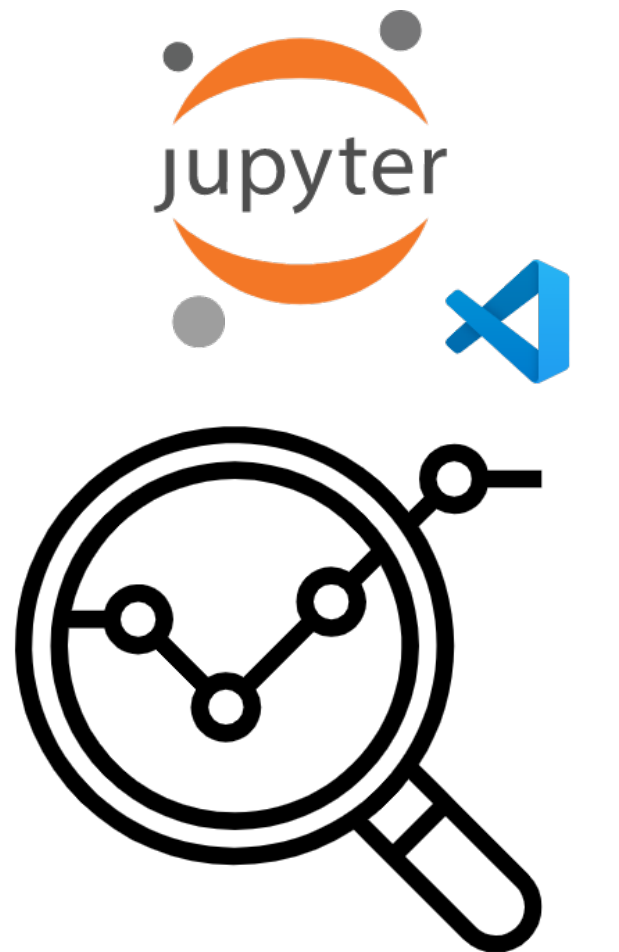


Great for data exploration

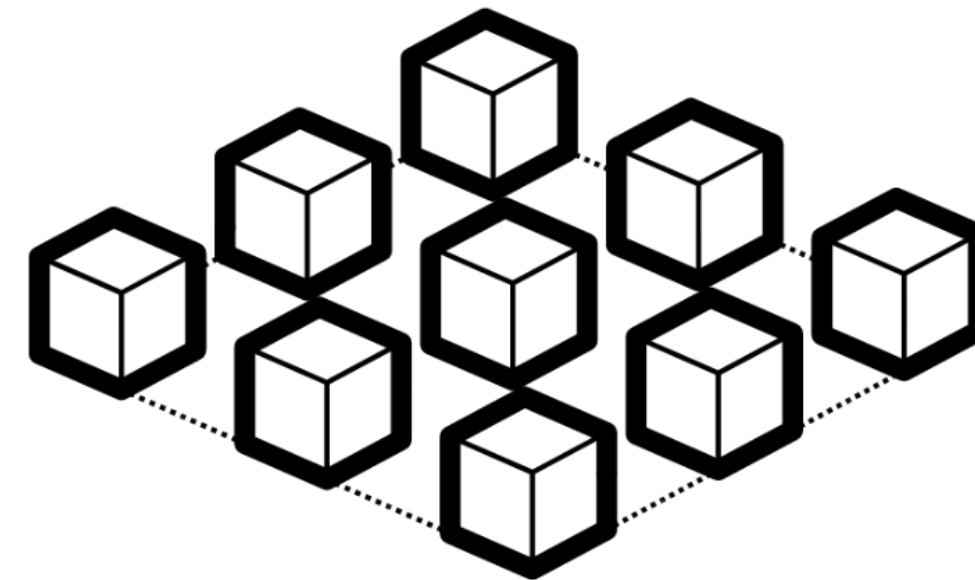


Great for scaling up analysis  
and serving predictions

# From your laptop to a cluster ...and back

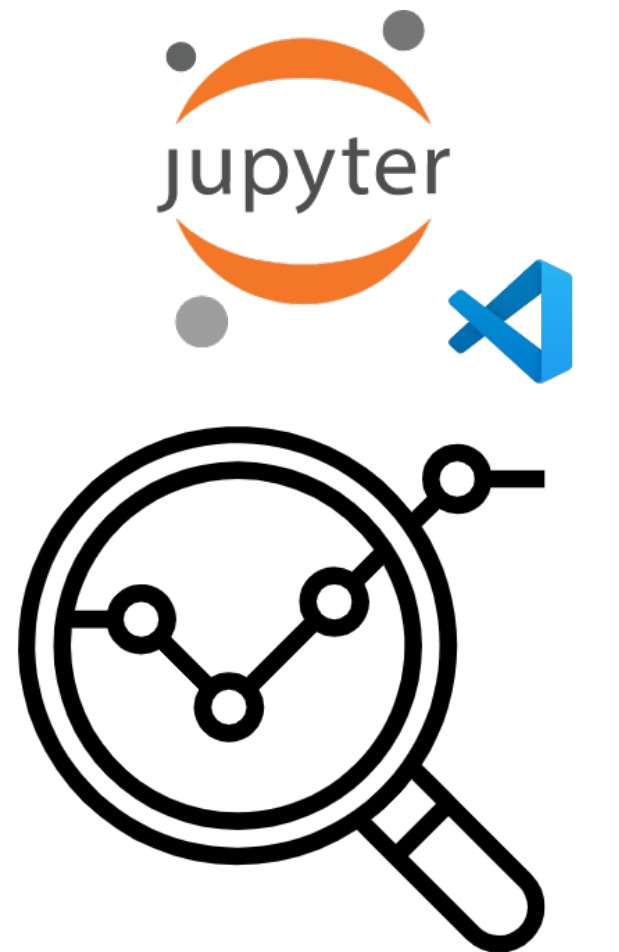


Great for data exploration

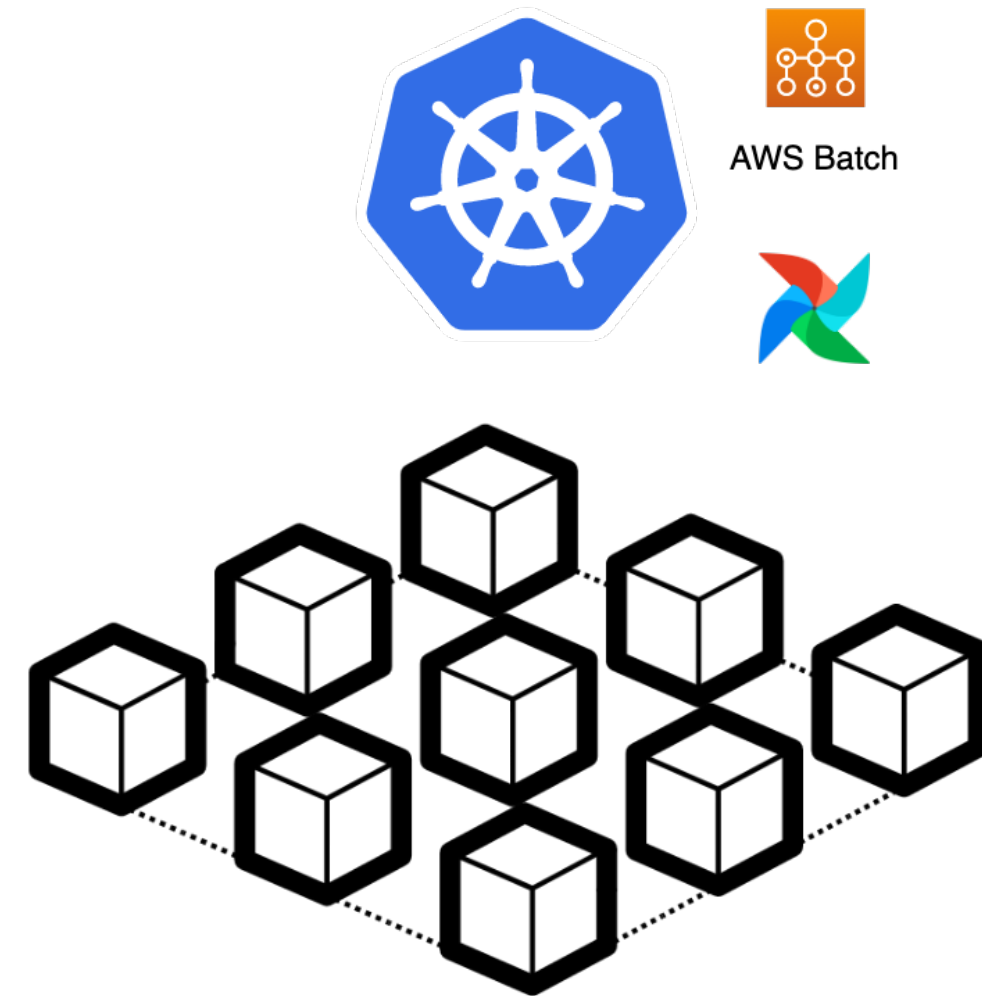


Great for scaling up analysis  
and serving predictions

# From your laptop to a cluster ...and back

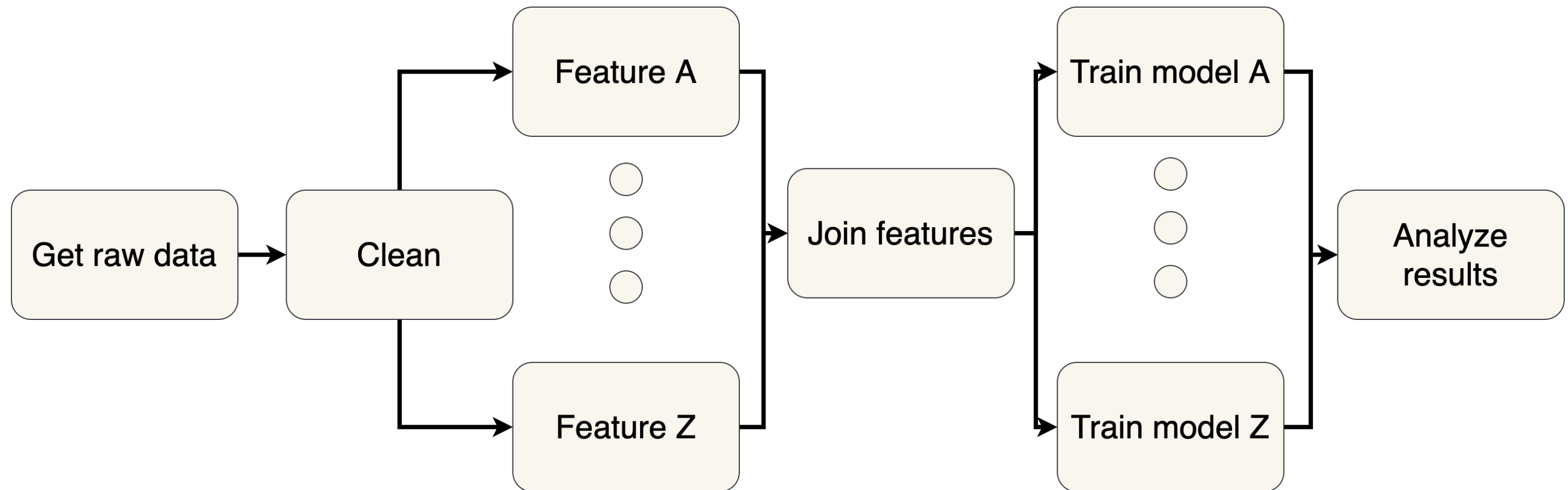


Great for data exploration

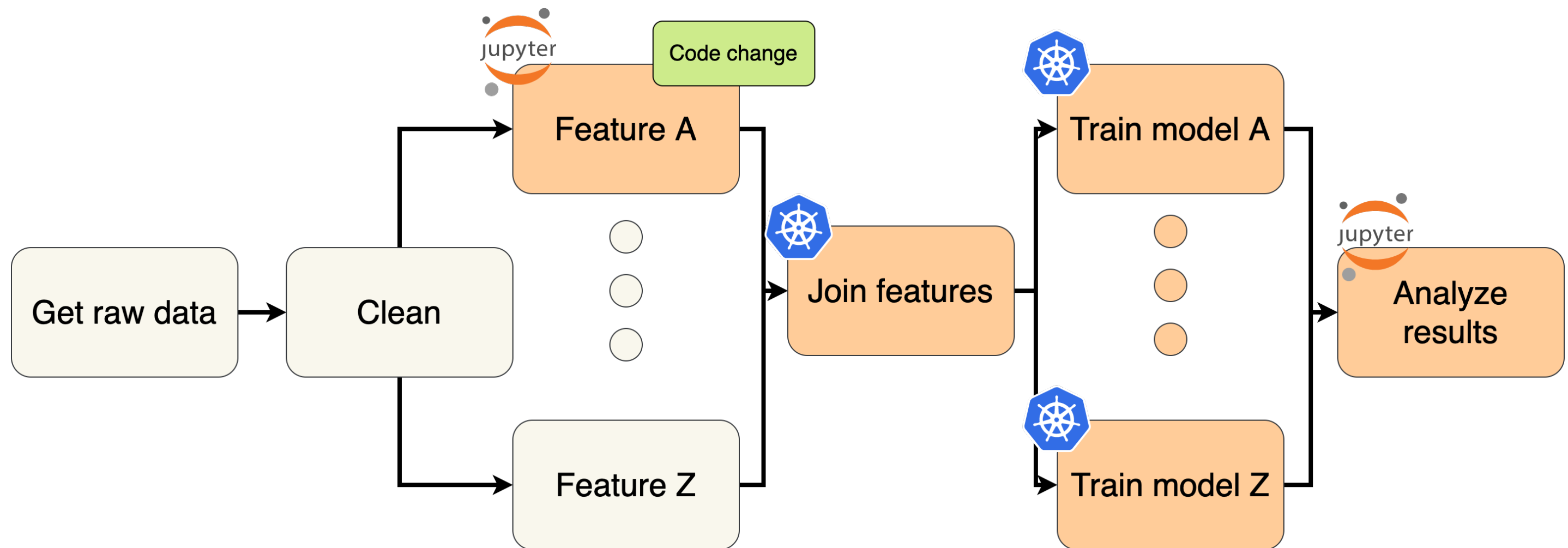


Great for scaling up analysis  
and serving predictions

# A typical (Machine Learning) batch pipeline




# A typical (Machine Learning) batch pipeline



# Demo

---

# Resources

- [github.com/ploomber/ploomber](https://github.com/ploomber/ploomber)
- Show your support with a  on Github!
- Got questions?
  - Twitter: [@edublancas](https://twitter.com/edublancas)
  - E-mail: [eduardo@ploomber.io](mailto:eduardo@ploomber.io)