**Resources:**

[www.showmeshiny.com](http://www.showmeshiny.com) User submitted shiny apps with associated code (links usually to github)

[www.shiny.rstudio.com/gallery](http://www.shiny.rstudio.com/gallery) The official RStudio Shiny gallery. Apps, widgets, and code in easy to use interface.

<https://www.rstudio.com/products/shiny/shiny-user-showcase/> More user apps and associated scripts

<http://shiny.rstudio.com/gallery/widget-gallery.html> Shiny’s widget gallery, there are more widgets out there, especially if you can use JavaScript (<https://shiny.rstudio.com/tutorial/js-lesson1/> )

<https://shiny.rstudio.com/articles/understanding-reactivity.html> General overview of app reactivity

<https://rstudio.github.io/leaflet/> Leaflet for R tutorial and examples

* note this page especially: <https://rstudio.github.io/leaflet/shiny.html>
* **FREE BASEMAPS** <https://leaflet-extras.github.io/leaflet-providers/preview/>

**FULL SHINY TUTORIALS**- for when you really have time

<https://shiny.rstudio.com/tutorial/> RStudio’s video and self paced options

<http://deanattali.com/blog/building-shiny-apps-tutorial/> Great in depth one