

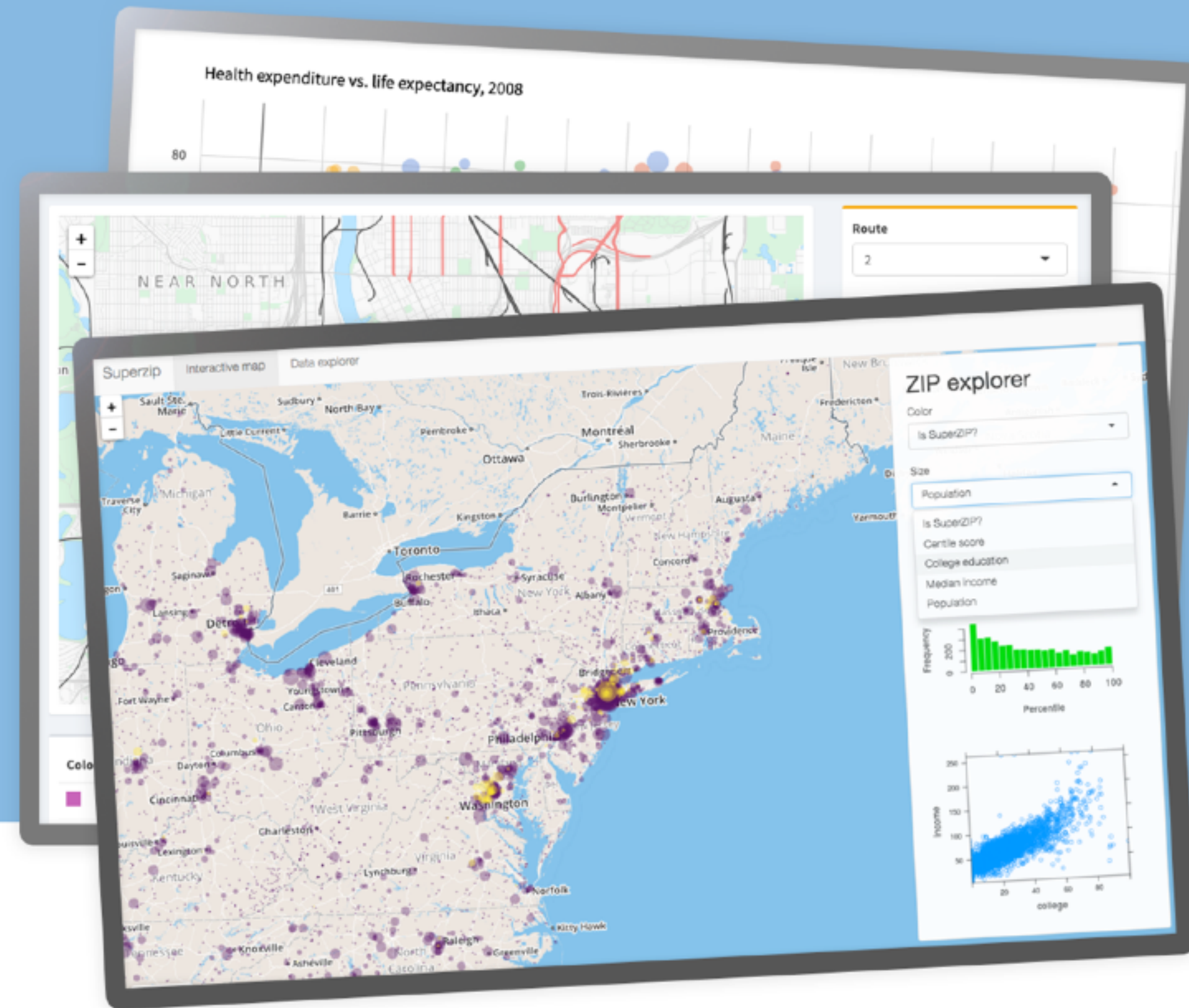
# After

Test Results	V1	V2	V3
test	One Tailed	One Tailed	Two Tailed
alternate	Ha <	Ha >	Ha /=
z_score	2.241371	2.241371	2.241371
p_values	0.98749897	0.01250103	0.02500207
crit_value	-1.644854	1.644854	1.959964
reject	Fail to reject	Reject	Reject



<https://statistics.calpoly.edu/shiny>

<https://shinyapps.science.psu.edu/>



Shiny is an R package that makes it easy to build interactive web apps straight from R. You can host standalone apps on a webpage or embed them in [R Markdown](#) documents or build

