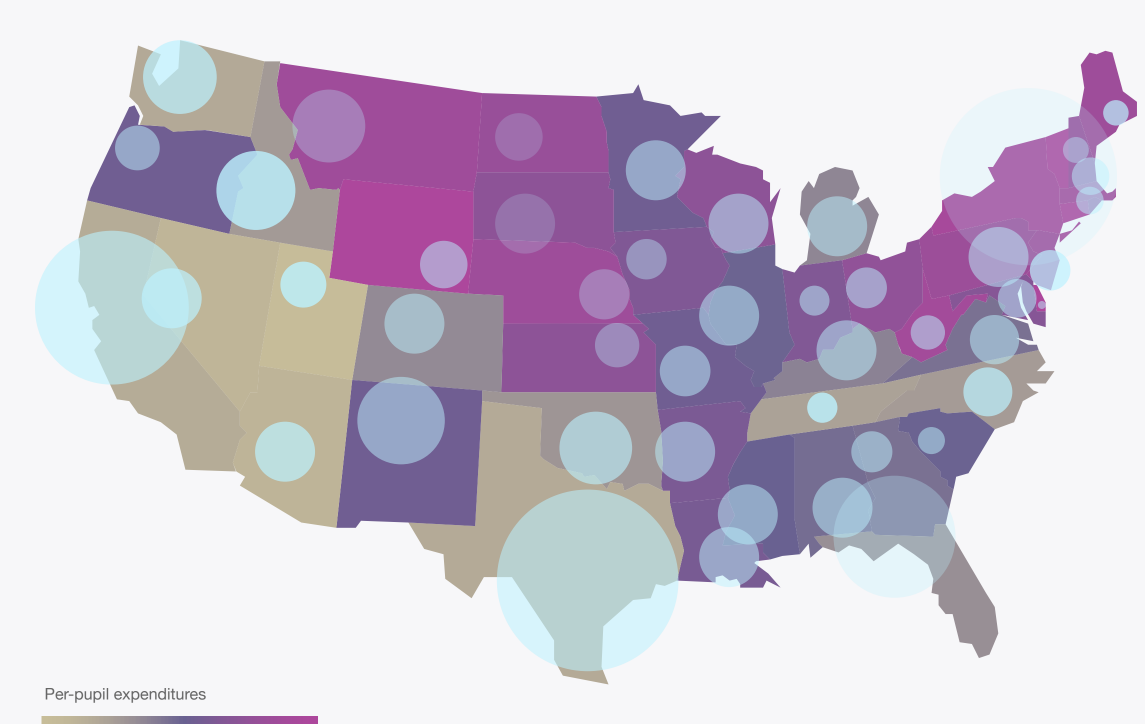
JITR*

Mapping Cause and Effect

- This particular example maps per-pupil expenditure on education by state, compared with the number of teenage mothers in that state.
- Education funding is mapped on the states using a gradient scale, while the number of teenage mothers is represented with a semi-transparent circle overlaid on the state capital.
- The circumference of each circle is proportionate to the total number of teenage mothers, while the opacity of the circle is proportionate to the percentage of teenage mothers.
- Rolling over each state will reveal its name, and clicking on any of the circles will reveal more data and information about the statistics within this side panel.



\$15000 \$6000