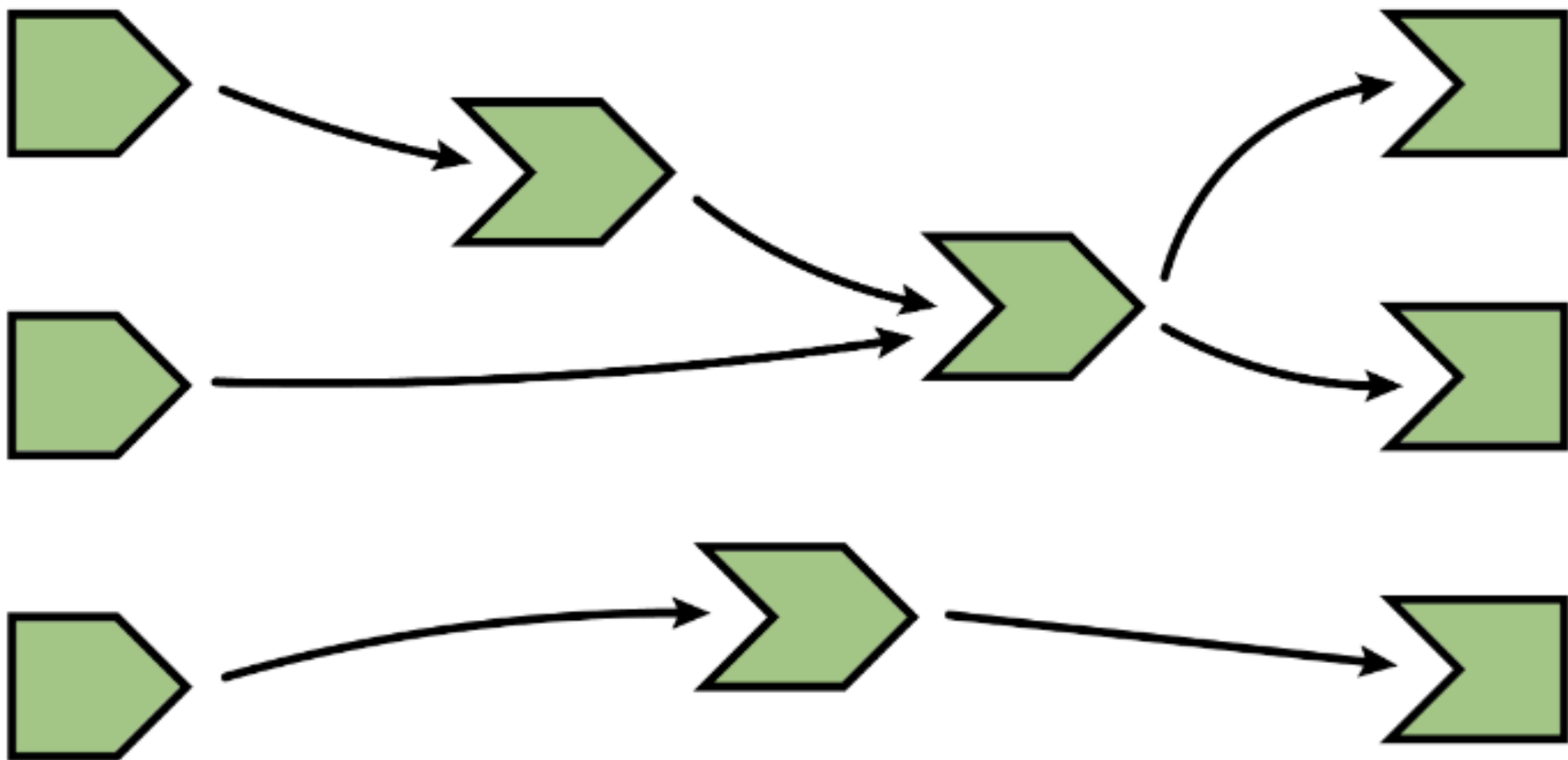


Reactivity

reactive
inputs/values

reactive
expressions

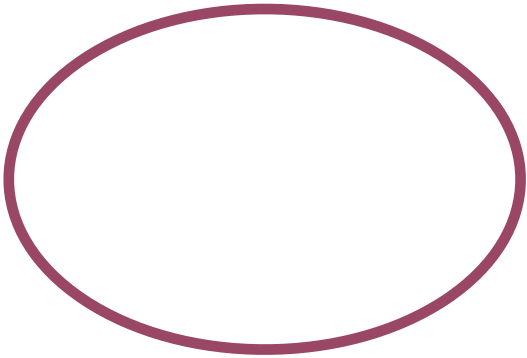
outputs/
observers



reactive
inputs

reactive calculations

reactive
outputs







invert.difsort()

reactlog

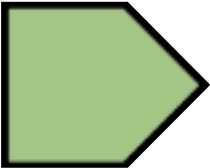


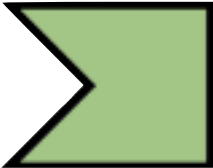
- `data_view.rows, .sort, .filter()`

Diagram of `data().print_data_frame_image`

• `cell_selection()` is a row to data a frame

• Diagram of `data_view()` -> dataframe image +























































































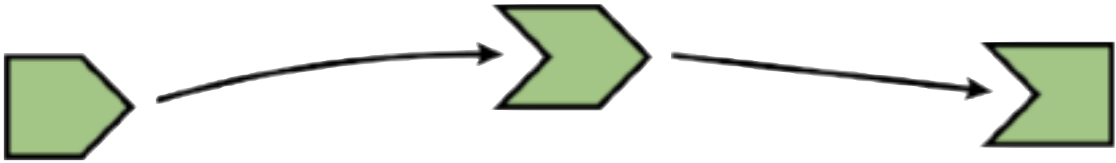








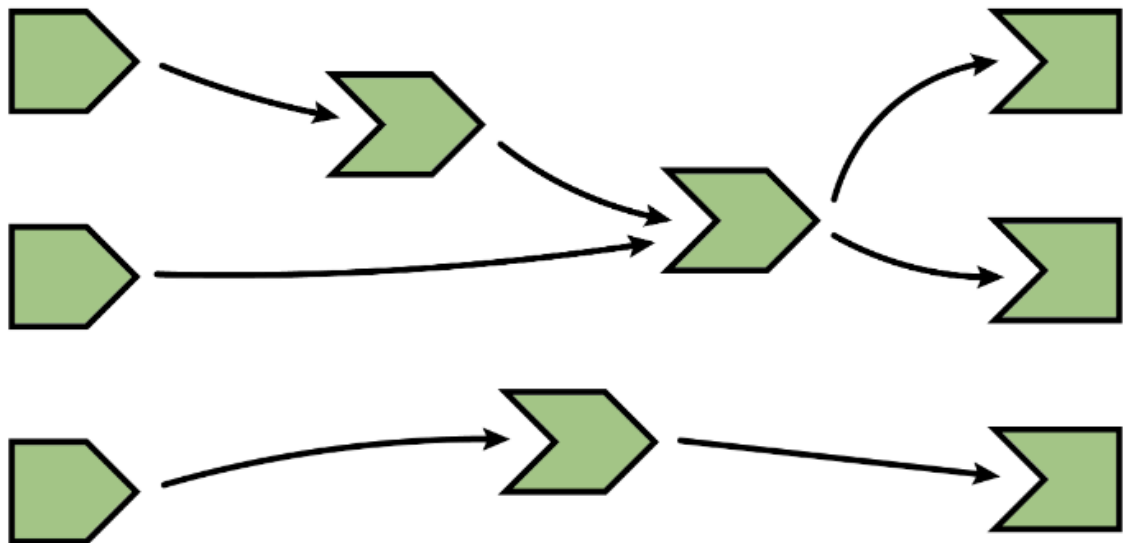




reactive
inputs/values

reactive
expressions

outputs/
observers





















































input_diffsort()