<1>

On a scale of 1 to 10, how reasonable do you think the public reaction is to COVID-19 now?

* Graphics: Bar graph
  + X-axis: Age group
  + Y-axis: Median score & Average score
* Toggles:
  + Age
  + City
  + Yes vs. No vs. I don’t know (Answers to “Is any of your loved ones at higher risk of COVID-10?”
  + Income

<2>

In the past 48 hours, I… (check all that apply)

* Subsections:
  + X% of people did not leave home for non-critical needs
  + X% of people attended in-person gathering of 50+ people
  + X% of people maintained 3 feet distance between self and other people outside their household
  + X% of people attended in-person gatherings outside of tehir household
  + X% of people rescheduled or canceled pre-arranged travel plans
  + X% of people rescheduled or canceled non-critical in-person gatherings and appointments
* Graphics: Pie Chart
* Toggles:
  + Answers to the Q “How reasonable do you think the public reaction is to COVID-19 now?)
    - Aggregated in segments of two:
      * 1+2
      * 3+4
      * 5+6
      * 7+8
      * 9+10
  + Answers to the Q “How many weeks do you think it’ll take before your daily life returns to normal?”
    - Aggregated in segments of months
      * ~1 month
      * 2 mo
      * 3 mo
      * 4 mo
      * 5 mo
      * 6 mo
      * 7-12 mo
      * 1 yr +
  + Answers to the Q “Over the past week, have you been continually worried or anxious about a number of events or activities in your daily life?”
    - Yes
    - No
  + Income

<3>

How are you doing financially, today, compared to a year ago?

* Graphics: Bar chart. X axis is answer choices, Y axes is number of people
* Toggles:
  + Age
  + City
  + Gender
  + Income