

Experimented with: **number of axes**, **placement** of axes, **line coloring** (cost-based vs size-based)

(I have also tried using discrete values rather than percentile but have decided against using this)

Patient Experience and Cost correlate (neg. relationship) but no other variables have notable correlation

FOUR axes:

Size as first axis:

- p. 2 - size-based coloring
- p. 3 - cost coloring

Cost as first axis:

- p. 4 - cost coloring

THREE axes:

Size as first axis:

- p.5 – size coloring
- p.6 – cost coloring

Cost as first axis:

- p.7– cost coloring

SIZE

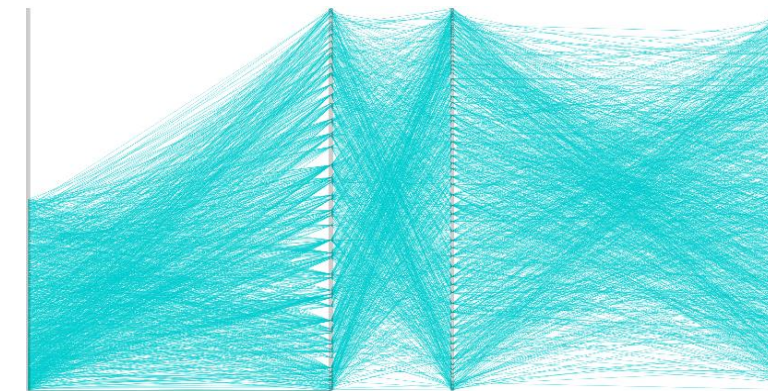
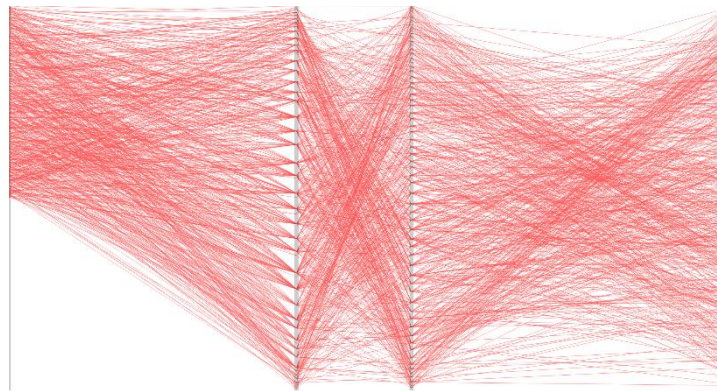
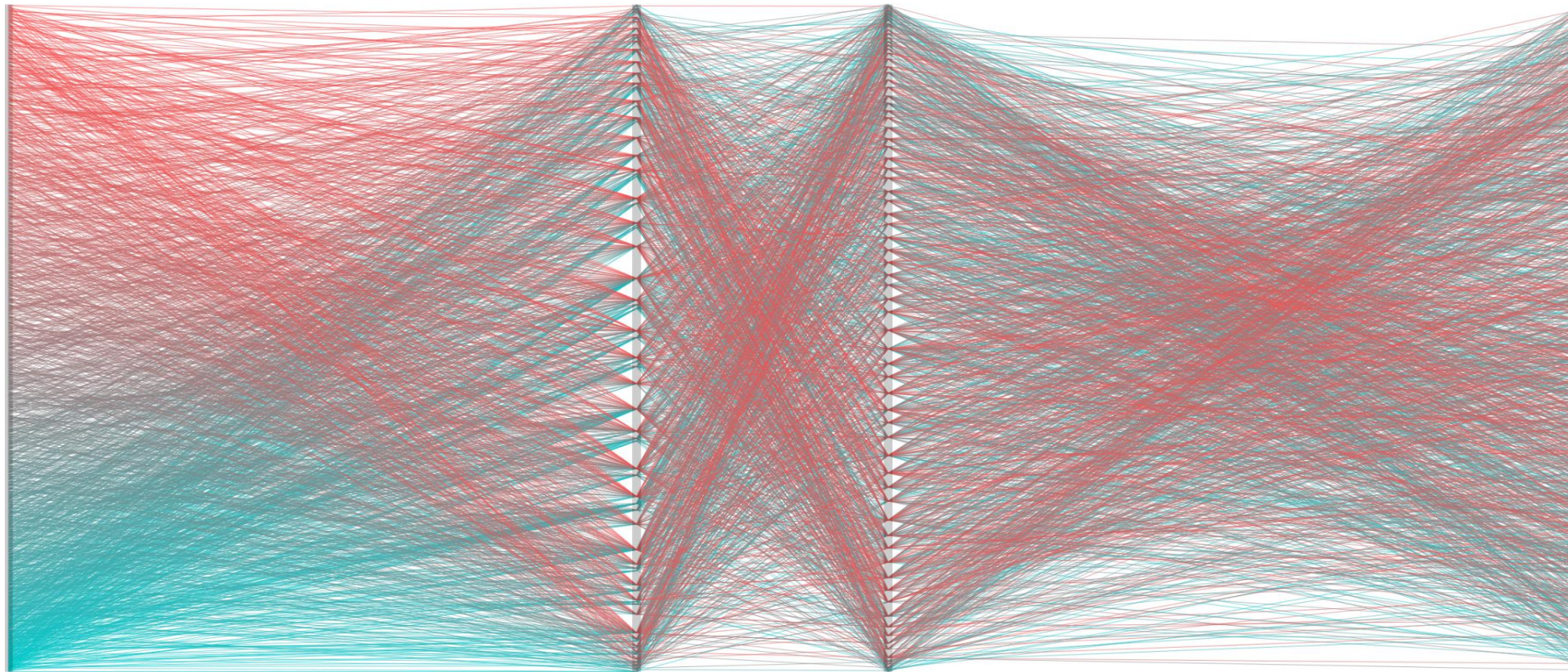
outcome

patient
experience

COST

high

low



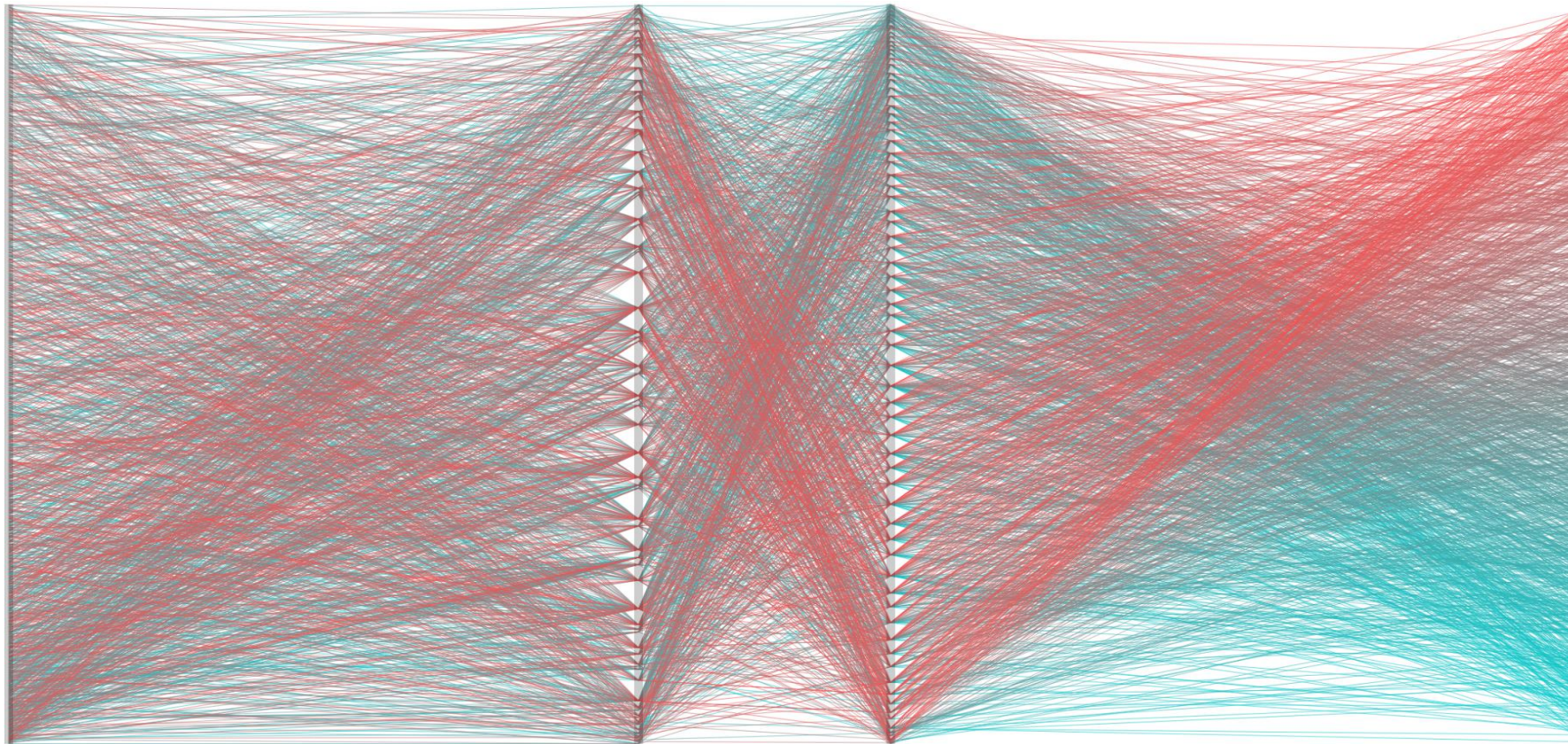
SIZE

outcome

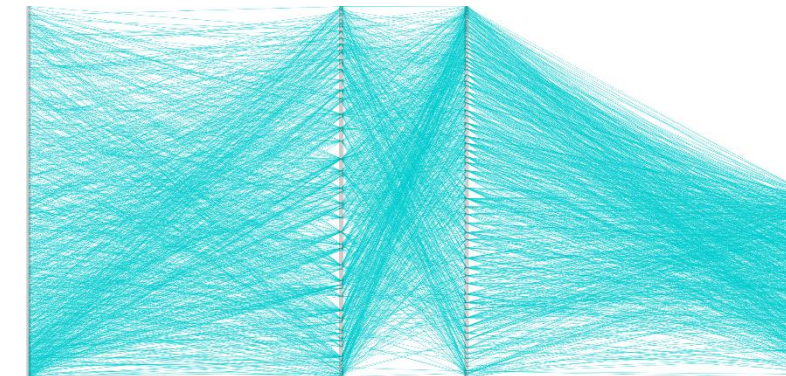
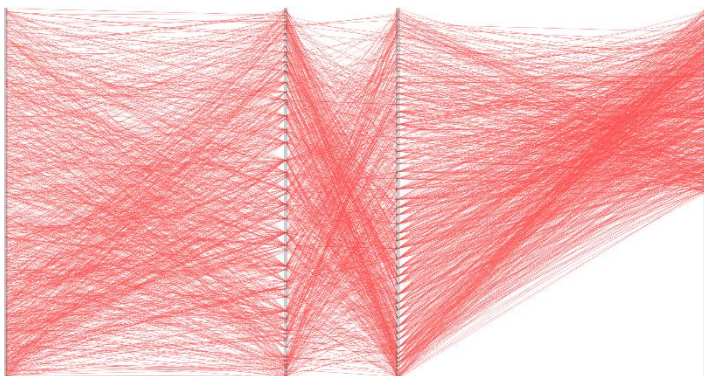
patient exp

COST

high



low



COST

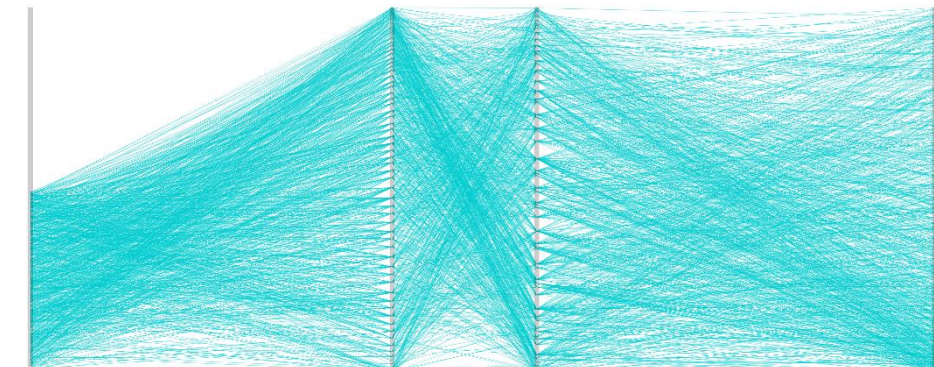
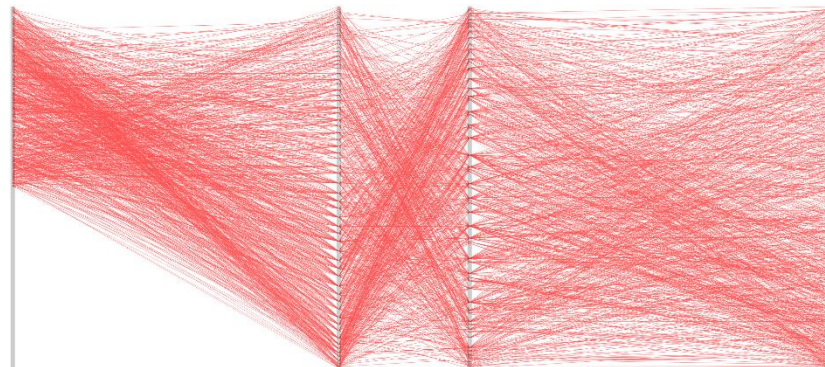
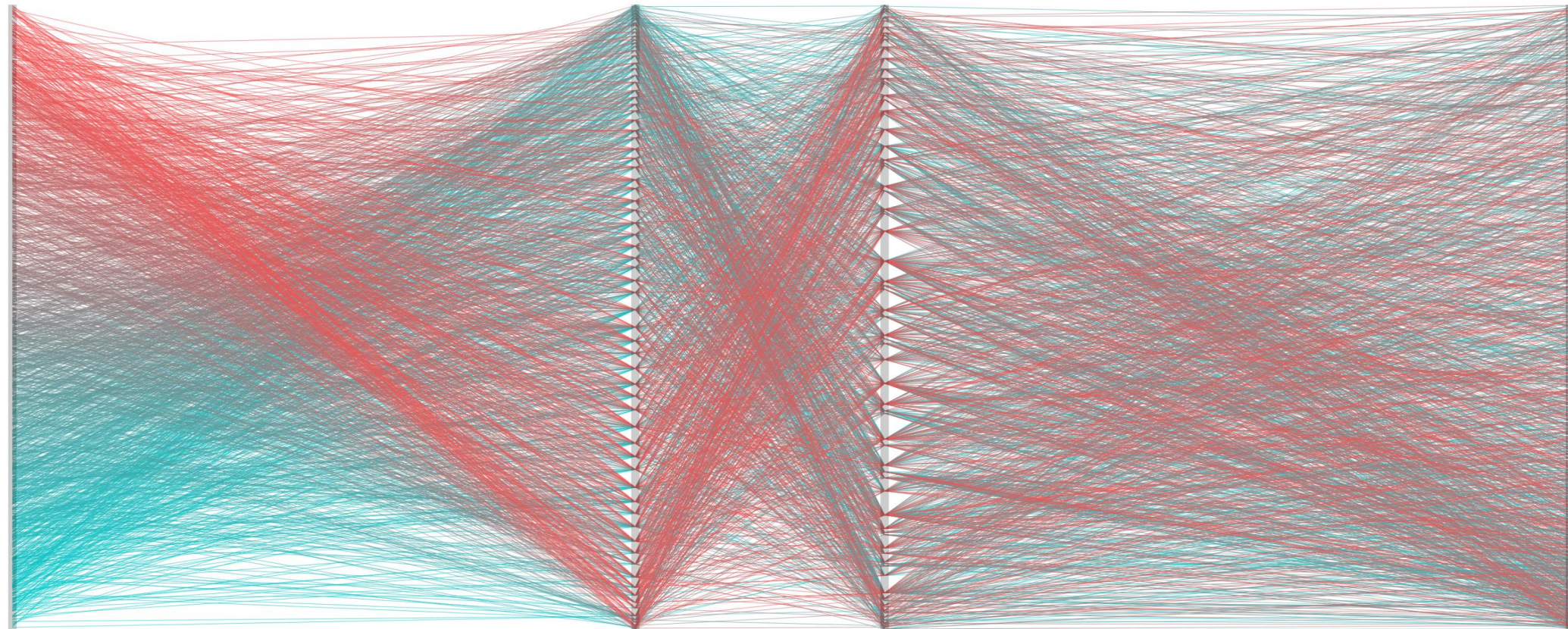
patient exp

outcome

SIZE

high

low

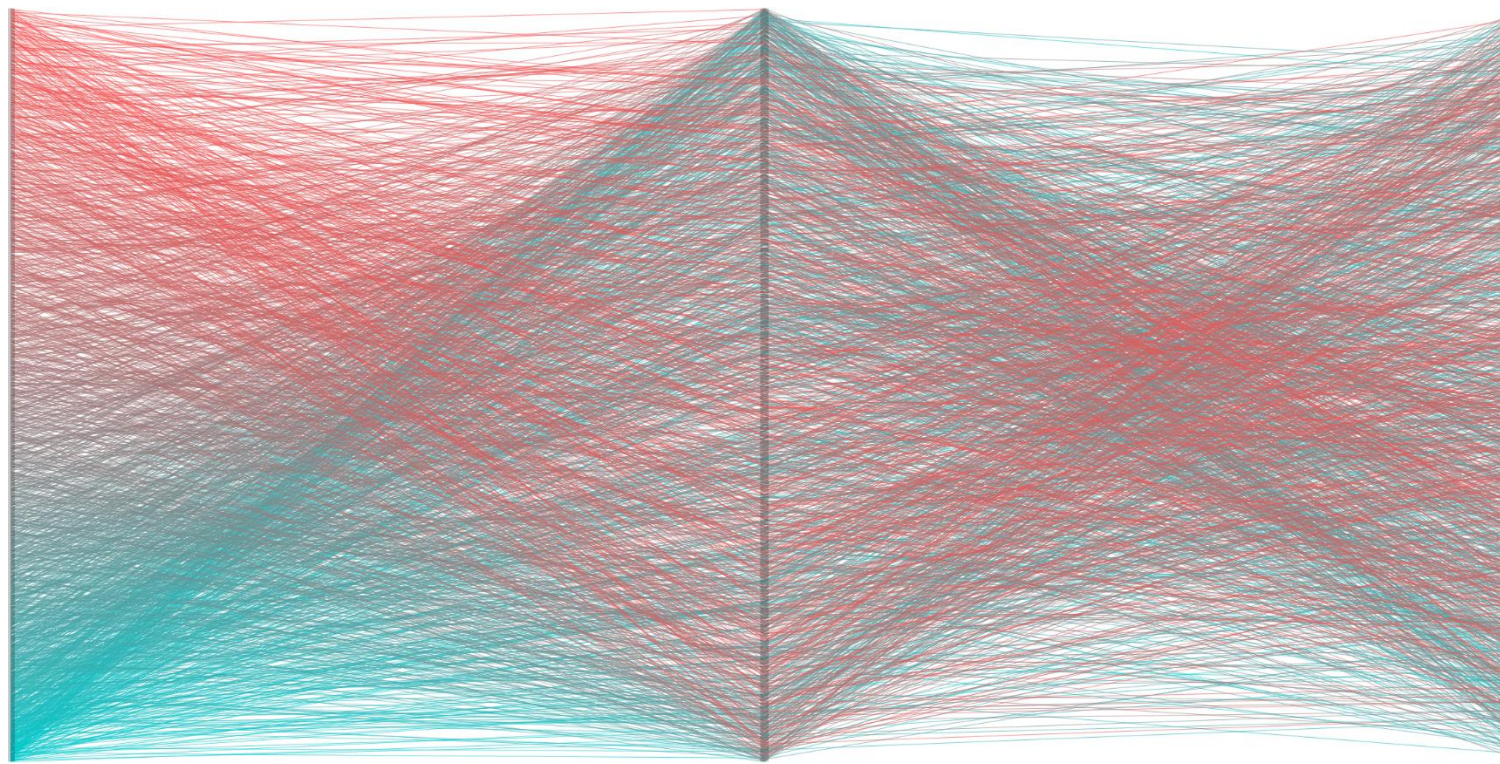


SIZE

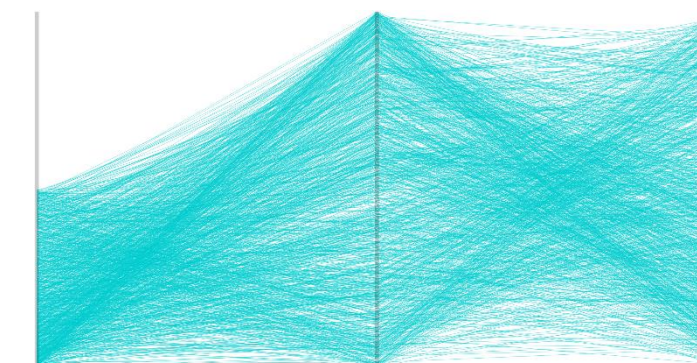
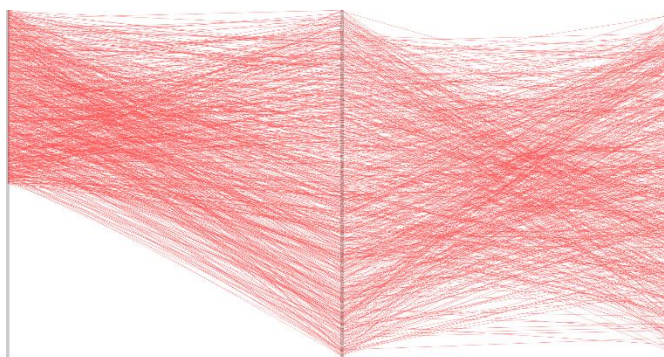
QUALITY

COST

high



low

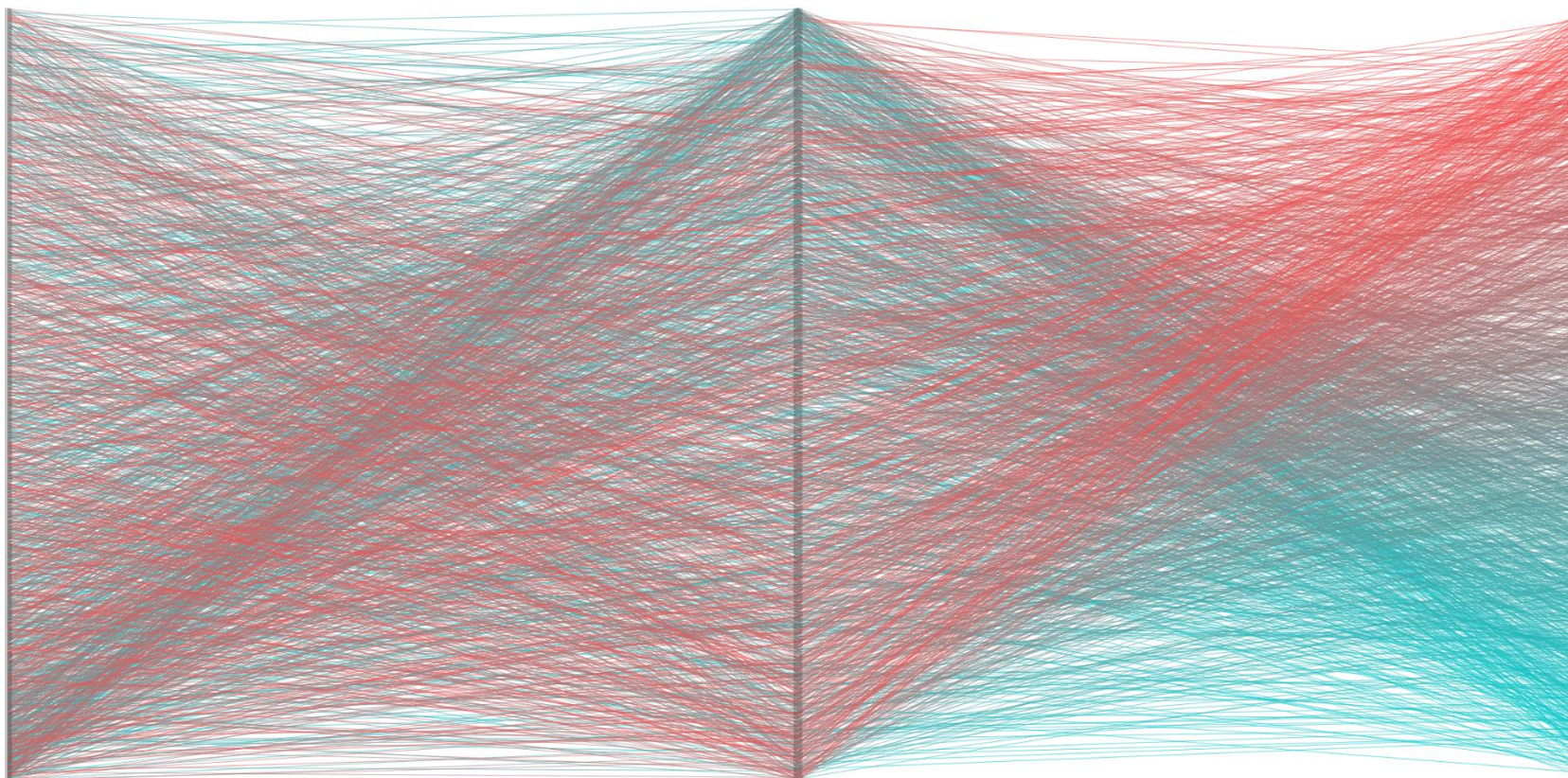


SIZE

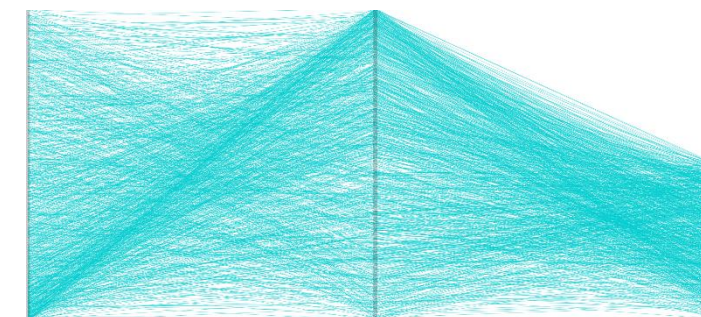
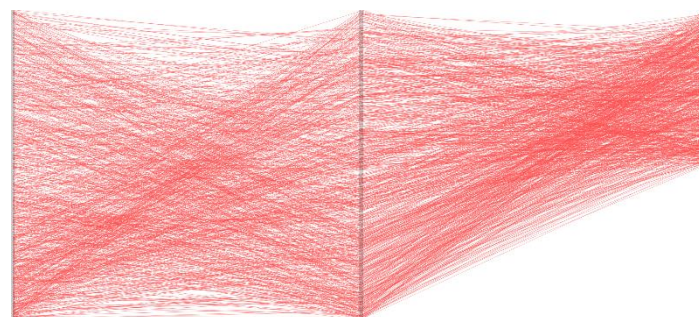
QUALITY

COST

high



low



COST

QUALITY

SIZE

high

low

