

```

{
  data: {url: "data/weather.csv", ...},
  transform: [{filter: "datum.location === 'Seattle'"}],
  layer: [{
    mark: "bar",
    encoding: {
      x: {
        field: "date", type: "temporal",
        timeUnit: "month"
      },
      y: {
        field: "precipitation", type: "quantitative",
        aggregate: "mean", axis: {grid: false}
      },
      color: {value: "#77b2c7"}
    }
  }, {
    mark: "line",
    encoding: {
      x: {
        field: "date", type: "temporal",
        timeUnit: "month"
      },
      y: {
        field: "temp_max", type: "quantitative",
        aggregate: "mean", axis: {grid: false},
      },
      color: {value: "#ce323c"},
    }
  }
  ],
  resolve: {
    y: {scale: "independent"}
  }
}

```

