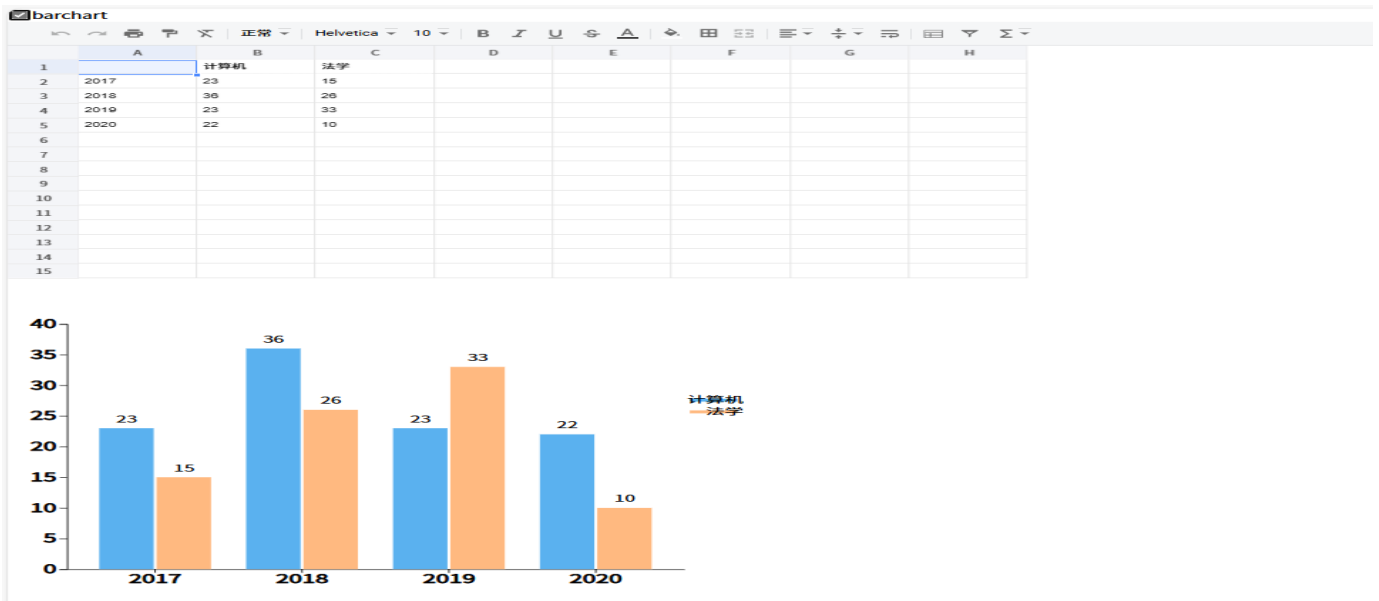


实验三



```
<!DOCTYPE html>
<html>
<head>
  <meta charset="UTF-8">
  <title>电子表格实践 I</title>
  <link
    rel="stylesheet"
    href="https://unpkg.com/x-data-spreadsheet@1.1.5/dist/xspreadsheet.css" />
  <script src="https://unpkg.com/x-data-spreadsheet@1.1.5/dist/xspreadsheet.js"></script>
  <script src="https://unpkg.com/x-data-spreadsheet@1.1.9/dist/locale/zh-cn.js"></script>
  <script src="https://d3js.org/d3.v6.js"></script>
  <style>
    #xspreadsheet {
      width: 400px;
      height: 500px;
      padding: 0px;
      margin: 0px;
    }
    #my_dataviz {
      width: 1000px;
      height: 900px;
      padding: 0px;
      margin: 0px;
    }
    .tick text {
      font-size: 20px;
      stroke: black;
      stroke-width: 0.05em;
    }
  </style>
</head>
</html>
```

```

</style>
</head>
<body>
  <div id="xspreadsheet">
    <input type="checkbox" class="checkbox" value="barchart" /><label>barchart</label>
  </div>
  <div id="my_dataviz"></div>

  <script>
    x_spreadsheet.locale("zh-cn");
    var xs = x_spreadsheet("#xspreadsheet", {
      mode: 'edit',
      showToolbar: true,
      showGrid: true,
      showContextmenu: true,
      view: {
        height: () => document.documentElement.clientHeight,
        width: () => document.documentElement.clientWidth,
      },
      row: {
        len: 15,
        height: 25,
      },
      col: {
        len: 8,
        width: 100,
        indexWidth: 60,
        minWidth: 60,
      },
      style: {
        bgcolor: '#ffffff',
        align: 'left',
        valign: 'middle',
        textwrap: false,
        strike: false,
        underline: false,
        color: '#0a0a0a',
        font: {
          name: 'Helvetica',
          size: 10,
          bold: false,
          italic: false,
        },
      },
    },
  </script>

```

```

});

// 设置初值
xs.on('cell-edited', update);
xs.cellText(0, 1, "计算机").cellText(0, 2, "法学").reRender();
xs.cellText(1, 0, "2017")
    .cellText(1, 1, "23")
    .cellText(1, 2, "15")
    .reRender();
xs.cellText(2, 0, "2018")
    .cellText(2, 1, "36")
    .cellText(2, 2, "26")
    .reRender();
xs.cellText(3, 0, "2019")
    .cellText(3, 1, "23")
    .cellText(3, 2, "33")
    .reRender();
xs.cellText(4, 0, "2020")
    .cellText(4, 1, "22")
    .cellText(4, 2, "10")
    .reRender();

function getColor(idx) {
    var palette = [
        '#5ab1ef', '#ffb980', '#d87a80', '#2ec7c9', '#b6a2de',
        '#8d98b3', '#e5cf0d', '#97b552', '#95706d', '#dc69aa',
        '#07a2a4', '#9a7fd1', '#588dd5', '#f5994e', '#c05050',
        '#59678c', '#c9ab00', '#7eb00a', '#6f5553', '#c14089'
    ];
    return palette[idx % palette.length];
}

function update() {
    const a = d3.select('.checkbox');
    if (a.property("checked")) {
        var data = [];
        var ytitle = [];
        var xtitle = [];
        var col = 0;
        var rows = 0;

        for (var i = 1; i < 20; i++) {
            if (xs.cell(i, 0) === null || xs.cell(i, 0).text === undefined || xs.cell(i,
0).text === "") {

```

```

        rows = i;
        break;
    }
    data.push([]);
    ytitle.push(xs.cell(i, 0).text);
}

for (var i = 1; i < 20; i++) {
    if (xs.cell(0, i) === null || xs.cell(0, i).text === undefined || xs.cell(0,
i).text === "") {

        col = i;
        break;
    }
    xtitle.push(xs.cell(0, i).text);
}

for (var i = 1; i < rows; i++) {
    for (var j = 1; j < col; j++) {
        if (xs.cell(i, j) === null ||
            xs.cell(i, j).text === undefined ||
            isNaN(+xs.cell(i, j).text)
        ) {
            console.log(i, j, xs.cell(i, j));
            return;
        } else {
            data[i - 1][j - 1] = +xs.cell(i, j).text;
        }
    }
}

window.localStorage.data = data;
window.localStorage.xTitle = xtitle;
window.localStorage.yTitle = ytitle;
console.log(window.localStorage.data);

var xTitle = Array.from(window.localStorage.xTitle.split(","));
var yTitle = Array.from(window.localStorage.yTitle.split(","));
var list_data = window.localStorage.data.split(",");
var pos = 0;

var data1 = [];
for (var i = 0; i < yTitle.length; i++) {
    let tmp = [];
    for (var j = 0; j < xTitle.length; ++j) {

```

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        tmp.push(+list_data[pos++]);
    }
    data1.push(tmp);
}

var max = 0;
var data = [];
for (var i = 0; i < yTitle.length; i++) {
    var jsd = {};
    jsd["group"] = yTitle[i];
    data.push(jsd);
}

for (var i = 0; i < yTitle.length; i++) {
    for (var j = 0; j < xTitle.length; j++) {
        if (data1[i][j] > max)
            max = data1[i][j];
        data[i][xTitle[j]] = data1[i][j];
    }
}

console.log(data);
console.log(max);

const margin = { top: 40, right: 30, bottom: 40, left: 50 },
    width = 600 - margin.left - margin.right,
    height = 500 - margin.top - margin.bottom;

d3.selectAll('svg').remove();
const svg = d3
    .select("#my_dataviz")
    .append("svg")
    .attr("width", width + margin.left + margin.right + 100)
    .attr("height", height + margin.top + margin.bottom)
    .append("g")
    .attr("transform", `translate(${margin.left},${margin.top})`);

const subgroups = xTitle;
const groups = yTitle;

const x = d3.scaleBand().domain(groups).range([0, width]).padding([0.2]);
svg
    .append("g")
    .attr("transform", `translate(0, ${height})`)

```

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        .call(d3.axisBottom(x).tickSizeOuter(0));

const y = d3.scaleLinear().domain([0, max]).range([height, 0]).nice();
svg.append("g").call(d3.axisLeft(y));

const color = d3
    .scaleOrdinal()
    .domain(subgroups)
    .range(["#FF9999", "#0099CC", "#99CC00"]);

const xSubgroup = d3
    .scaleBand()
    .domain(subgroups)
    .range([0, x.bandwidth()])
    .padding([0.05]);

svg
    .append("g")
    .selectAll("g")
    .data(data)
    .join("g")
    .attr("class", "bar")
    .attr("transform", (d) => `translate(${x(d.group)}, 0)`)
    .selectAll("rect")
    .data(function (d) {
        return subgroups.map(function (key) {
            return { key: key, value: d[key] };
        });
    })
    .join("rect")
    .attr("x", (d) => xSubgroup(d.key))
    .attr("y", (d) => y(d.value))
    .attr("width", xSubgroup.bandwidth())
    .attr("height", (d) => height - y(d.value))
    .attr("fill", function (d, i) { return getColor(i) });

// 添加数据标签
svg
    .append("g")
    .selectAll("g")
    .data(data)
    .join("g")
    .attr("class", "bar")
    .attr("transform", (d) => `translate(${x(d.group)}, 0)`)

```

```

.selectAll("text")
.data(function (d) {
    return subgroups.map(function (key) {
        return { key: key, value: d[key] };
    });
})
.join("text")
.attr("x", (d) => xSubgroup(d.key) + xSubgroup.bandwidth() * 0.5)
.attr("y", (d) => y(d.value) - 10)
.text(d => d.value)
.attr('text-anchor', 'middle');

```

// 添加图例

```

var data_legend = [];
for (var i = 0; i < xTitle.length; i++) {
    var jsd = {};
    jsd["name"] = xTitle[i];
    data_legend.push(jsd);
}
for (var i = 0; i < xTitle.length; i++) {
    data_legend[i]["color"] = getColor(i);
}

```

```

var legend = svg
    .selectAll(".legend")
    .data(data_legend)
    .enter()
    .append("g")
    .attr("class", "legend")
    .attr("transform", function (d, i) {
        return "translate(30," + (i * 20 + 120) + ")";
    });

```

legend

```

.append("rect")
.attr("x", width - 25)
.attr("y", 8)
.attr("width", 40)
.attr("height", 5)
.style("fill", function (d) {
    return d.color;
});

```

legend

```
        .append("text")
        .attr("x", width + 20)
        .attr("y", 15)
        .style("text-anchor", "end")
        .text(function (d) {
            return d.name;
        });
    } else {
        d3.selectAll('svg').remove();
    }
}

d3.selectAll(".checkbox").on("change", update);
</script>
</body>
</html>
```