SI649-22 Winter Lab 4 -> Altair I

Overview

We're going to re-create some of the visualizations we did in Tableau but this time using Altair for the article: "The Dollar-And-Cents Case Against Hollywood's Exclusion of Women". We'll be teaching you different pieces of Altair over the next few weeks so we'll focus on just a few visualizations this time:

- 1. Replicate 2 visualizations in the original article
- 2. Implementing 2 new visualizations according to our specifications

For this lab, we have done all of the necessary data transformation for you. You do not need to modify any dataframe. You only need to write Altair code. It's fine if your visualization looks slightly different from the example (e.g., getting 1.1 instead of 1.0)

Lab Instructions (read the full version on the handout of the previous lab)

- Save, rename, and submit the ipynb file (use your username in the name).
- Run every cell (do Runtime -> Restart and run all to make sure you have a clean working version), print to pdf, submit the pdf file.
- For each visualization, we will ask you to write down a "Grammar of Graphics" plan first (basically a description of what you'll code).
- If you end up stuck, show us your work by including links (URLs) that you have searched for. You'll get partial credit for showing your work in progress.
- There are many bonus point opportunities in this lab.

We encourage you to go through the Altair tutorials before next week:

- UW Course
- Altair tutorial

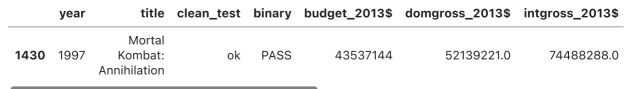
Resources

- Altair Documentation
- Colab Overview
- Markdown Cheatsheet
- Pandas DataFrame Introduction
- Vega-Lite documentation
- Vega/Vega-Lite editor

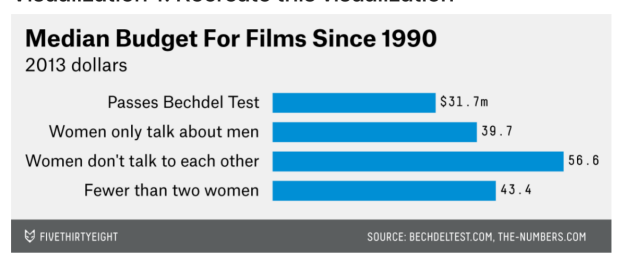
```
In [1]:
```

```
# imports we will use
import altair as alt
import pandas as pd
from collections import defaultdict
alt.renderers.enable('html')#run this line if you are running jupyter notebook
```

Out[1]: RendererRegistry.enable('html') In [2]: # load data and perform basic data processing # get the CSV datasetURL="https://raw.githubusercontent.com/eytanadar/si649public/master/lal movieDF=pd.read csv(datasetURL, encoding="latin-1") # fix the result column, rename the values movieDF['test result'] = movieDF['clean test'].map({ "ok": "Passes Bechdel Test", "men":'Women only talk about men', "notalk": "Women don't talk to each other", "nowomen": "Fewer than two women", "dubious": "dubious" }) # fix the location column for later use locationDict = defaultdict(lambda: 'International') locationDict["United States"]="U.S. and Canada" locationDict["Canada"]="U.S. and Canada" movieDF["country binary"]=movieDF["country"].map(locationDict) In [3]: ##calculate ROI (Return on Investment) for 2nd chart movieDF["roi dom"]=movieDF["domgross 2013\$"]/movieDF["budget 2013\$"] movieDF["int_only_gross"]=movieDF["intgross_2013\$"]-movieDF["domgross_2013\$"] movieDF["roi int"]=movieDF["int only gross"]/movieDF["budget 2013\$"] movieDF=movieDF.drop(columns=["Unnamed: 0","test","budget","domgross","intgro movieDF since 1990=movieDF[movieDF.year>1989] In [4]: #take a look at the new dataset movieDF.sample(3) title clean_test binary budget_2013\$ domgross_2013\$ intgross_2013\$ ra Out[4]: year The **815** 2006 dubious **FAIL** 17336945 65235123.0 148965821.0 Queen **108** 2012 187708135 240755653.0 562725176.0 Brave ok **PASS** Perfume: The **781** 2006 73624227 2569674.0 154418394.0 Story of **PASS** ok Murderer In [5]: movieDF since 1990.sample(3) Out[5]: year title clean_test binary budget_2013\$ domgross_2013\$ intgross_2013\$ Dylan Dog: 21364637 1267498.0 6506276.0 **335** 2010 Dead of nowomen **FAIL** Niaht Men in **1428** 1997 notalk **FAIL** 130611431 363811668.0 853024040.0 Black



Visualization 1: Recreate this visualization



Step 1: Write down your plan for the visualization (edit this cell)

- Data Name: movieDF_since_1990
- mark type: bar
- Encoding Specification:
- x:median(budget_2013\$):Q
- y: test_result:N

Example encoding, if we had the nominal variable 'movietype' and we wanted to use color, it would be:

color: movietype:nominal

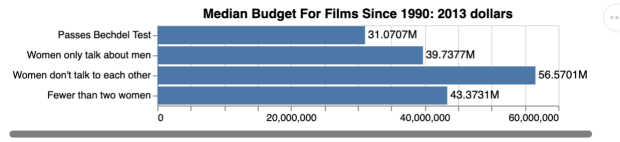
Step 2: Create your chart.

Please take a look at the checkpoints below. You can follow the checkpoint to work through the problem step-by-step. Don't forget to paste your FINAL answer to the cell immediately below this block (it will allow us to greade). You can search for the keyword "TODO" to locate cells that need your edits

```
In [6]:
#TODO: Replicate visualization 1
bars = alt.Chart(movieDF_since_1990, title='Median Budget For Films Since 199
    y=alt.Y('test_result:N', sort=alt.SortArray(
        ["Passes Bechdel Test","Women only talk about men","Women don't talk
      ),
        axis=alt.Axis(title=None)
      ),
      x=alt.X('median(budget_2013$):Q', axis=alt.Axis(title=None))
).transform_filter(
      alt.FieldOneOfPredicate(field='test_result', oneOf=["Passes Bechdel Test")
```

```
text = bars.mark_text(
    align='left',
    baseline='middle',
    dx=3 # Nudges text to right so it doesn't appear on top of the bar
).encode(
    text=alt.Text('median(budget_2013$):Q', format='s')
)
(bars + text)
```

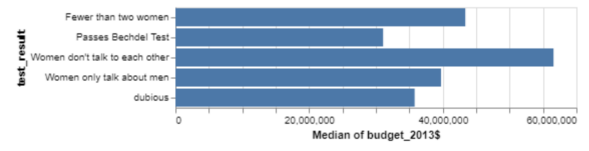
Out[6]:



checkpoint 1: basic bar chart: you get full points if you

- Specify the correct mark
- Use the correct x and y encoding
- Plotting the right data (hint: make sure you examine the data frame and use the correct columns)

You chart should look like:



checkpoint 2: basic bar chart with sorted order: you get full points if you

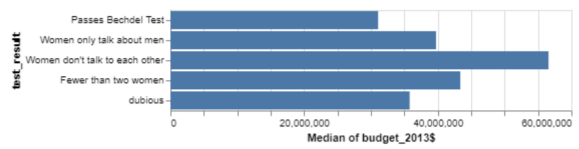
Median of budget_2013\$

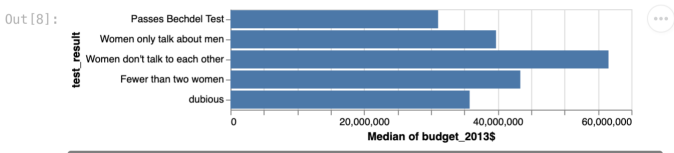
- Completed checkpoint1
- Align the order of your y-axis values with the provided example.

i.e., from top to bottom, the order of the bars is "Passes Bechdel Test","Women only talk about men","Women don't talk to each other","Fewer than two women","dubious".

Hint: Sort

You chart should look like:





checkpoint 3: basic bar chart with title: you get full points if you

- Completed checkpoint2
- Remove labels on x-axis and y-axis
- Add a chart title

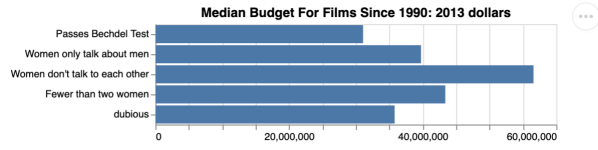
You chart should look like:

Median Budget For Films Since 1990: 2013 dollars Passes Bechdel Test— Women only talk about men— Women don't talk to each other— Fewer than two women— dubious— 0 20,000,000 40,000,000 60,000,000

```
In [9]:
    alt.Chart(movieDF_since_1990, title='Median Budget For Films Since 1990: 2013
    y=alt.Y('test_result:N', sort=alt.SortArray(
        ["Passes Bechdel Test","Women only talk about men","Women don't talk
    ),
        axis=alt.Axis(title=None)
    ),
```

```
x=alt.X('median(budget_2013$):Q', axis=alt.Axis(title=None))
)
```

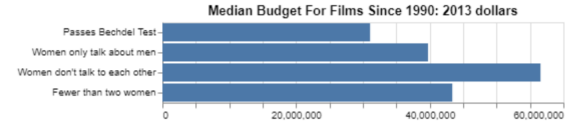




checkpoint 4: BONUS: remove dubious. You will get full point if you

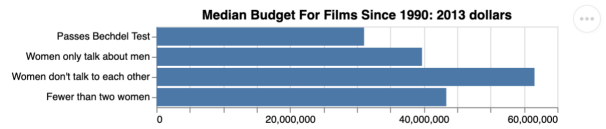
- Complete checkpoint 3
- Remove the bar for "dubious" (using Altair, no Pandas)

You chart will look like:



```
alt.Chart(movieDF_since_1990, title='Median Budget For Films Since 1990: 2013
    y=alt.Y('test_result:N', sort=alt.SortArray(
        ["Passes Bechdel Test","Women only talk about men","Women don't talk
    ),
    axis=alt.Axis(title=None)
    ),
    x=alt.X('median(budget_2013$):Q', axis=alt.Axis(title=None))
).transform_filter(
    alt.FieldOneOfPredicate(field='test_result', oneOf=["Passes Bechdel Test")
```

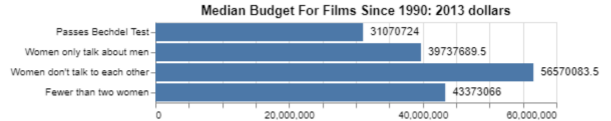
Out[10]:



checkpoint 5: BONUS: add number labels.

You will get full point if you

- Complete checkpoint 4
- Add number as labels of your bars

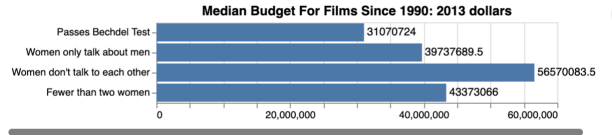


```
In [11]:
    bars = alt.Chart(movieDF_since_1990, title='Median Budget For Films Since 199
    y=alt.Y('test_result:N', sort=alt.SortArray(
        ["Passes Bechdel Test","Women only talk about men","Women don't talk
        ),
        axis=alt.Axis(title=None)
        ),
        x=alt.X('median(budget_2013$):Q', axis=alt.Axis(title=None))
).transform_filter(
        alt.FieldOneOfPredicate(field='test_result', oneOf=["Passes Bechdel Test"))

    text = bars.mark_text(
        align='left',
        baseline='middle',
        dx=3  # Nudges text to right so it doesn't appear on top of the bar
).encode(
        text='median(budget_2013$):Q'
)

    (bars + text)
```

Out[11]:



checkpoint 6: BONUS: format numbers.

You will get full points if you

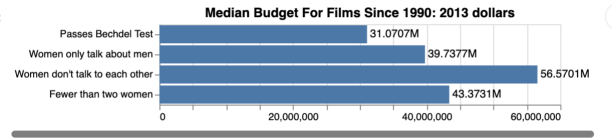
- Complete checkpoint 5
- Adjust number labels to display millions. e.g. (31.4592 M instead instead of 31459218). You might want to read about format, and D3's format specification, or search around.

You chart will look like:

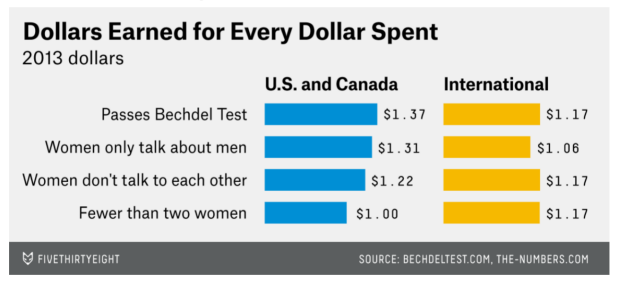

```
),
    axis=alt.Axis(title=None)
    ),
    x=alt.X('median(budget_2013$):Q', axis=alt.Axis(title=None))
).transform_filter(
    alt.FieldOneOfPredicate(field='test_result', oneOf=["Passes Bechdel Test")

text = bars.mark_text(
    align='left',
    baseline='middle',
    dx=3 # Nudges text to right so it doesn't appear on top of the bar
).encode(
    text=alt.Text('median(budget_2013$):Q', format='s')
)
(bars + text)
```

Out[12]:



Visualization 2 Replicate this visualization



Step 1: Write down your plan for the visualization (edit this cell)

Left chart:

- Data Name: movieDF_since_1990
- mark type: bar
- Encoding Specification:
- x:median(roi_dom):Q
- y: test_result:N

Right chart:

• Data Name: movieDF_since_1990

- mark type: bar
- Encoding Specification:
- x:median(roi_int):Q
- y: test_result:N

Compound Method (how to join these charts together?): (test_dom/test_int).resolve_scale(y="shared")

Example encoding, if we had the nominal variable 'movietype' and we wanted to use color, it would be:

color: movietype:nominal

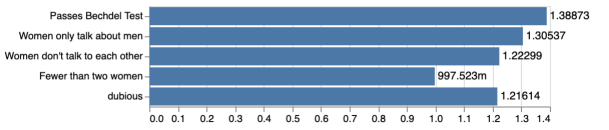
Step 2: Create your chart.

Please take a look at the checkpoints below. You can follow the checkpoint to work through the problem step-by-step. Don't forget to paste your FINAL answer to the cell below. You can search for the keyword "TODO" to locate cells that need your edits

```
In [13]:
          #TODO: Replicate chart 2
          test dom = alt.Chart(movieDF since 1990, title='U.S. and Canada').mark bar().
              y=alt.Y('test_result:N', sort=alt.SortArray(
                  ["Passes Bechdel Test", "Women only talk about men", "Women don't talk
                  axis=alt.Axis(title=None)),
              x=alt.X('median(roi dom):Q', axis=alt.Axis(title=None))
          )
          test int = alt.Chart(movieDF since 1990, title='International').mark bar(colo
              y=alt.Y('test_result:N', sort=alt.SortArray(
                  ["Passes Bechdel Test", "Women only talk about men", "Women don't talk
                  ),
                  axis=None),
              x=alt.X('median(roi int):Q', axis=alt.Axis(title=None))
          text dom = test dom.mark text(
              align='left',
              baseline='middle',
              dx=3 # Nudges text to right so it doesn't appear on top of the bar
              text=alt.Text('median(roi dom):Q', format='s')
          text_int = test_int.mark_text(
              align='left',
              baseline='middle',
              dx=3 # Nudges text to right so it doesn't appear on top of the bar
          ) .encode(
              text=alt.Text('median(roi int):Q', format='s')
          ((test_dom + text_dom) | (test_int + text_int)).resolve_scale(y="shared").pro
              title="Dollars Earned for Every Dollar Spent"
```

Out [13]: Dollars Earned for Every Dollar Spent

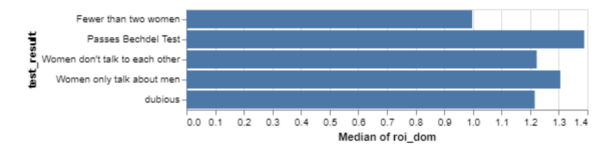
U.S. and Canada

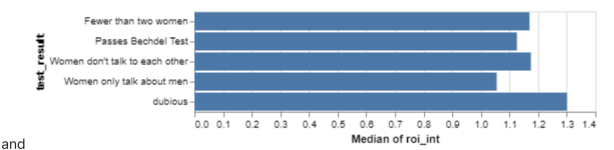


Visualization 2 Checkpoints

checkpoint 1: basic bar charts

- Specify the correct mark
- Use the correct x and y encoding
- Plotting the right data (hint: make sure you examine the data frame and use the correct columns)
- You will have 2 charts, one for U.S.&Canada, one for International





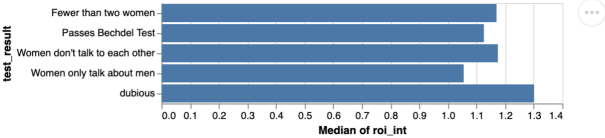
```
In [14]:
    alt.Chart(movieDF_since_1990).mark_bar().encode(
        y=alt.Y('test_result:N'),
        x=alt.X('median(roi_dom):Q')
)
```

```
Out[14]:
                        Fewer than two women
                          Passes Bechdel Test
                 Women don't talk to each other-
                     Women only talk about men-
                                      dubious
                                                                          0.5
                                                                                0.6
                                                                                     0.7
                                                                                            8.0
                                                                                                                   1.2
                                               0.0 0.1
                                                         0.2
                                                               0.3
                                                                    0.4
                                                                                                 0.9
                                                                                                       1.0
                                                                                                             1.1
                                                                                                                         1.3 1.4
                                                                             Median of roi_dom
```

```
In [15]: alt.Chart(movieDF_since_1990).mark_bar().encode(
```

```
y=alt.Y('test_result:N'),
x=alt.X('median(roi_int):Q')
)
```

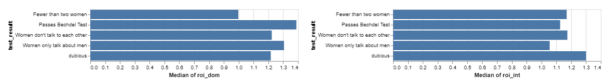
Out[15]:



checkpoint 2: joining two charts

- completed checkpoint1
- · joined two charts

You chart will look like:

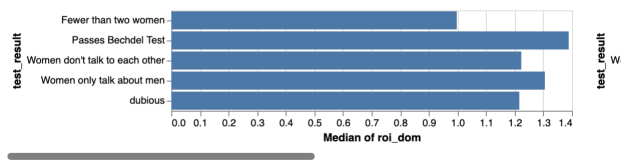


```
In [16]:
    test_dom = alt.Chart(movieDF_since_1990).mark_bar().encode(
        y=alt.Y('test_result:N'),
        x=alt.X('median(roi_dom):Q')
)

test_int = alt.Chart(movieDF_since_1990).mark_bar().encode(
        y=alt.Y('test_result:N'),
        x=alt.X('median(roi_int):Q')
)

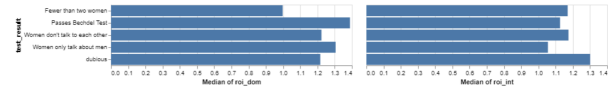
test_dom | test_int
```

Out[16]:



checkpoint 3: resolve y scale and hide the second y-axis

- completed checkpoint2
- ensure that two charts are sharing the same y-axis
- remove the second y-axis

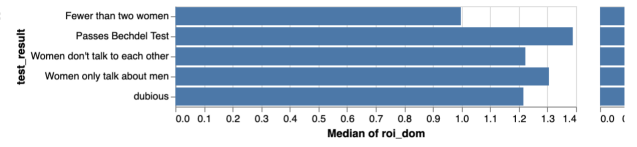


```
In [17]:
    test_dom = alt.Chart(movieDF_since_1990).mark_bar().encode(
        y=alt.Y('test_result:N'),
        x=alt.X('median(roi_dom):Q')
)

test_int = alt.Chart(movieDF_since_1990).mark_bar().encode(
        y=alt.Y('test_result:N', axis=None),
        x=alt.X('median(roi_int):Q')
)

(test_dom | test_int).resolve_scale(y="shared")
```

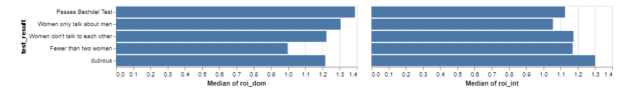
Out[17]:



checkpoint 4: sort y-axis

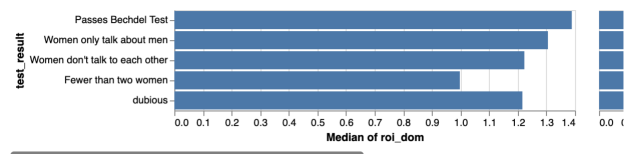
- completed checkpoint 3
- Sort y-axis so that the order of the bars is (from top to bottom):

"Passes Bechdel Test","Women only talk about men","Women don't talk to each other","Fewer than two women","dubious"



```
(test_dom | test_int).resolve_scale(y="shared")
```

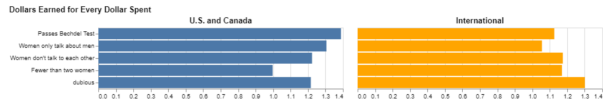
Out[18]:



checkpoint 5: Change color and titles

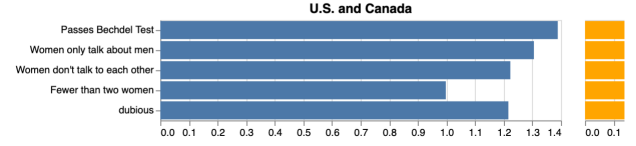
- · completed checkpoint 4
- color bars of these two charts with different colors
- add title to the compound chart
- edit axis labels (you can also remove axis label and add chart title to individual chart)
- remove y axis label "test_result"

You chart will look like:



```
In [19]:
          test dom = alt.Chart(movieDF since 1990, title="U.S. and Canada").mark bar().
              y=alt.Y('test_result:N', sort=alt.SortArray(
                   ["Passes Bechdel Test", "Women only talk about men", "Women don't talk
                  ),
                  axis=alt.Axis(title=None)),
              x=alt.X('median(roi dom):Q', axis=alt.Axis(title=None))
          test int = alt.Chart(movieDF since 1990, title="International").mark bar(colo
              y=alt.Y('test result:N', sort=alt.SortArray(
                  ["Passes Bechdel Test", "Women only talk about men", "Women don't talk
                  ),
                  axis=None),
              x=alt.X('median(roi int):Q', axis=alt.Axis(title=None))
          )
          (test_dom | test_int).resolve_scale(y="shared").properties(
              title="Dollars Earned for Every Dollar Spent"
```

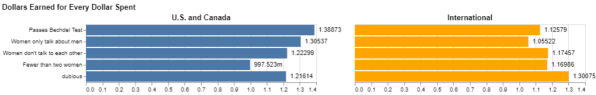
Out [19]: Dollars Earned for Every Dollar Spent



checkpoint 6: BONUS: Add number layer

- completed checkpoint 5
- add number annotations

You chart will look like:

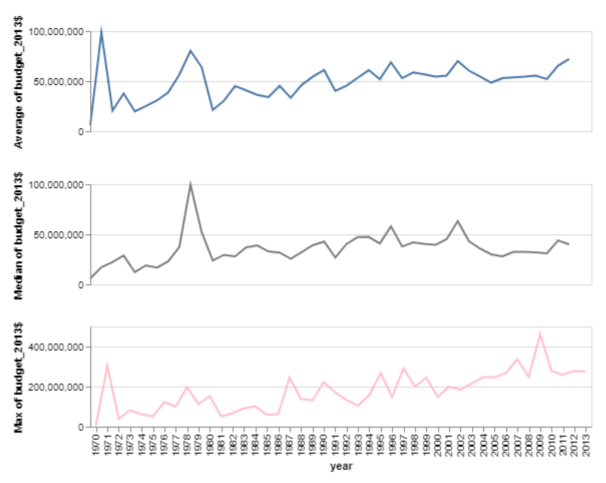


```
In [20]:
          test_dom = alt.Chart(movieDF_since_1990, title='U.S. and Canada').mark bar().
              y=alt.Y('test result:N', sort=alt.SortArray(
                  ["Passes Bechdel Test", "Women only talk about men", "Women don't talk
                  axis=alt.Axis(title=None)),
              x=alt.X('median(roi dom):Q', axis=alt.Axis(title=None))
          test int = alt.Chart(movieDF since 1990, title='International').mark bar(colo
              y=alt.Y('test result:N', sort=alt.SortArray(
                  ["Passes Bechdel Test", "Women only talk about men", "Women don't talk
                  ),
                  axis=None),
              x=alt.X('median(roi int):Q', axis=alt.Axis(title=None))
          )
          text dom = test dom.mark text(
              align='left',
              baseline='middle',
              dx=3 # Nudges text to right so it doesn't appear on top of the bar
          ) .encode(
              text=alt.Text('median(roi dom):Q', format='s')
          text int = test int.mark text(
              align='left',
              baseline='middle',
              dx=3 # Nudges text to right so it doesn't appear on top of the bar
          ) .encode(
              text=alt.Text('median(roi int):Q', format='s')
          ((test dom + text dom) | (test int + text int)).resolve scale(y="shared").pro
              title="Dollars Earned for Every Dollar Spent"
```

Out [20]: Dollars Earned for Every Dollar Spent

U.S. and Canada Passes Bechdel Test 1.38873 1.30537 Women only talk about men 1.22299 Women don't talk to each other 997.523m Fewer than two women 1.21614 dubious 1.3 1.4 1.2 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 8.0 0.9 1.0 1.1

Visualization 3: Replicate this visualization



Step 1: Write down your plan for the visualization (edit this cell)

- Data Name: movieDF
- mark type: line
- Encoding Specification (1st chart):
- x:year:N
- y: mean(budget_2013\$):Q
- Encoding Specification (2nd chart):
- x:year:N
- y: median(budget_2013\$):Q
- Encoding Specification (3rd chart):
- x:year:N
- y: max(budget_2013\$):Q

Step 2: Create your chart.

Please take a look at the checkpoints below. You can follow the checkpoint to work through the problem step-by-step. Don't forget to paste your FINAL answer to the cell immediately

below this block (it will allow us to grade). You can search for the keyword "TODO" to locate cells that need your edits

```
In [21]:
           #TODO: Replicate visualization 3
           mean=alt.Chart(movieDF).mark line().encode(
                x=alt.X('year:N', axis=None),
                y=alt.Y('mean(budget 2013$):Q')
            ).properties(height=100, width=500)
           median=alt.Chart(movieDF).mark line(color="grey").encode(
                x=alt.X('year:N', axis=None),
                y=alt.Y('median(budget 2013$):Q')
           ).properties(height=100, width=500)
           max=alt.Chart(movieDF).mark line(color="pink").encode(
                x=alt.X('year:N'),
                y=alt.Y('max(budget 2013$):Q')
            ).properties(height=100, width=500)
            (mean & median & max).resolve scale(x="shared")
           Mean of budget_2013$
Out[21]:
             100,000,000
              50,000,000
           Median of budget_2013$
             100,000,000
              50,000,000
                    0
           Max of budget_2013$
             400,000,000
             200,000,000
```

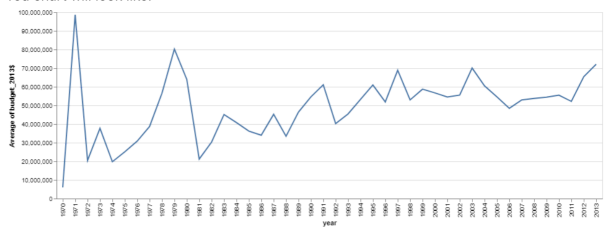
Visualization 3 Checkpoints

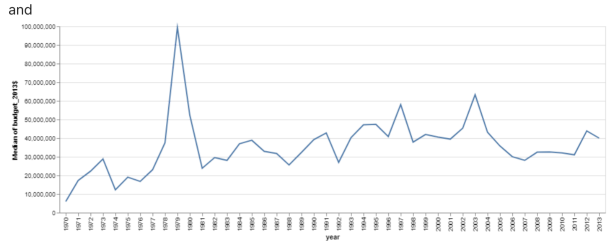
checkpoint 1: line chart for average, median, and max of budget

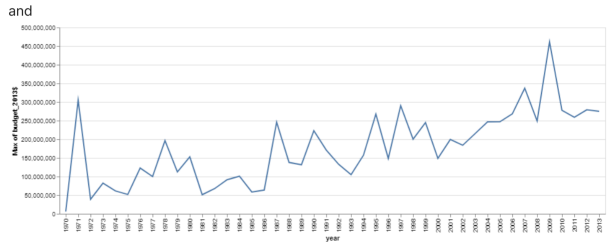
You will get full points if you

- Specify the correct mark
- Use the correct x and y encoding
- · Plotting the right data
- Produce 3 line charts

You chart will look like:

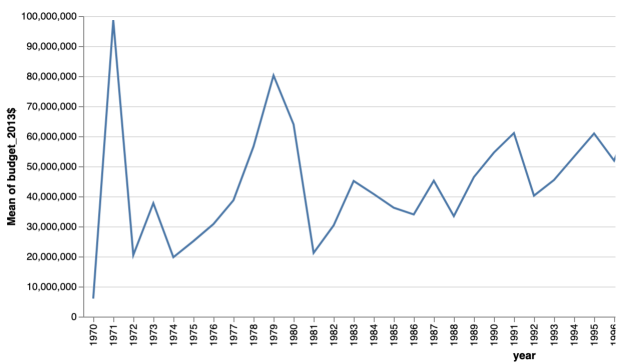






```
In [22]:
    alt.Chart(movieDF).mark_line().encode(
        x=alt.X('year:N'),
        y=alt.Y('mean(budget_2013$):Q')
)
```

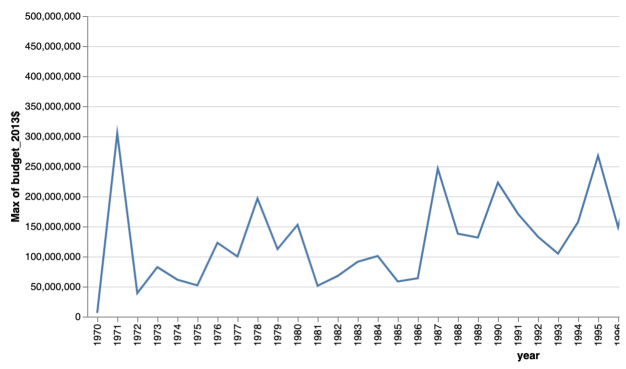
Out[22]:



```
In [23]:
               alt.Chart(movieDF).mark_line().encode(
                     x=alt.X('year:N'),
                     y=alt.Y('median(budget_2013$):Q')
                 100,000,000
Out[23]:
                  90,000,000
                  80,000,000
                  70,000,000
              Median of budget_2013$
                  60,000,000
                  50,000,000
                  40,000,000
                  30,000,000
                  20,000,000
                  10,000,000
                           0
                                                                                        1985-
                                                                                            -986
                                                                                                1987
                                                                                                   -886
                                                                                                       -6861
                                                                                                           1990-
                                                                                                                              - 366
                                                                                                                   1992
                                                                                                               1991
                                                                                                                year
```

```
In [24]:
    alt.Chart(movieDF).mark_line().encode(
        x=alt.X('year:N'),
        y=alt.Y('max(budget_2013$):Q')
)
```

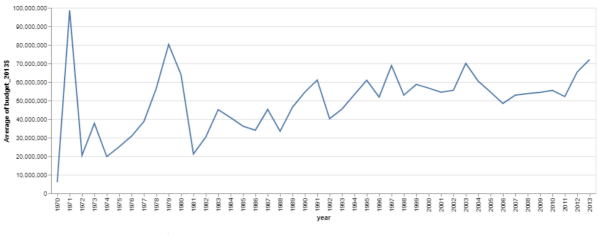
Out[24]:

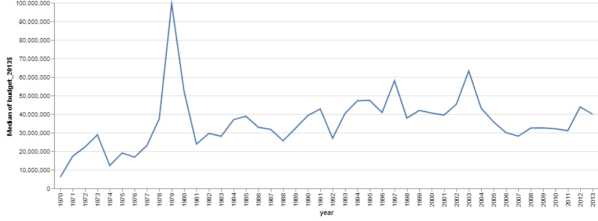


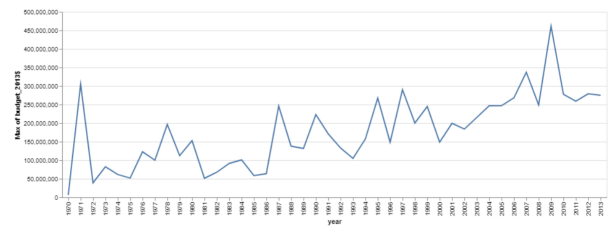
checkpoint 2: concat 3 line charts

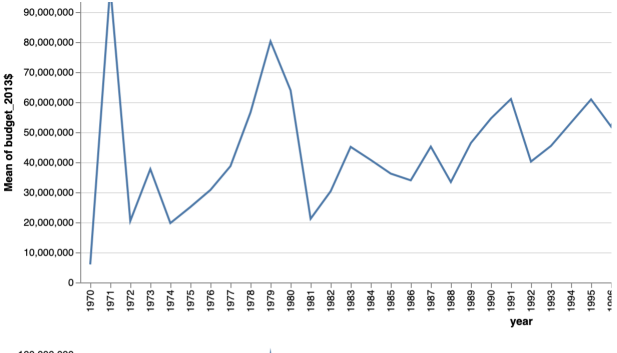
You will get full points if you

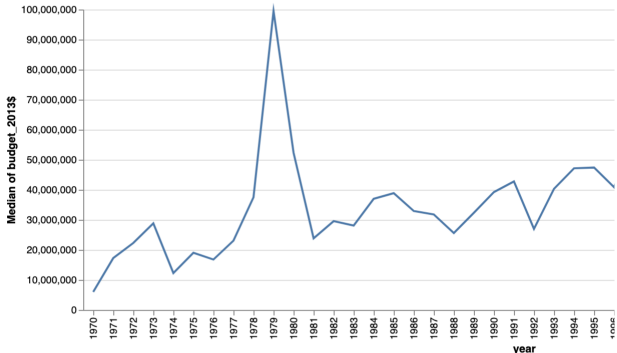
- Complete checkpoint 1
- Concat 3 charts vertically

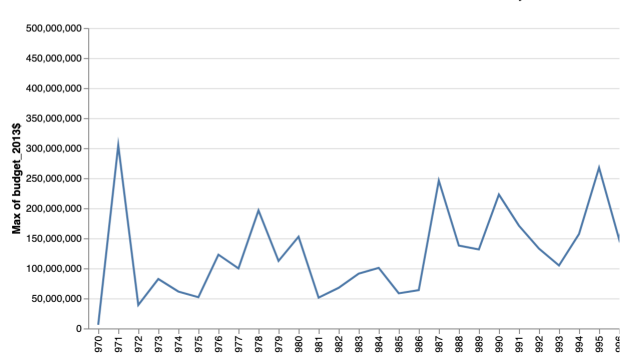










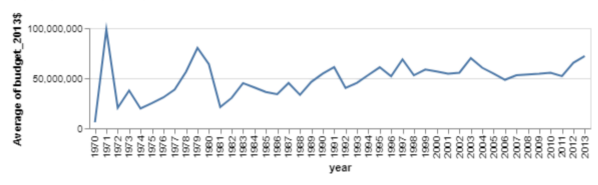


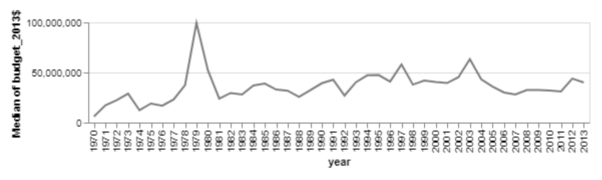
checkpoint 3: adjust width, height and color

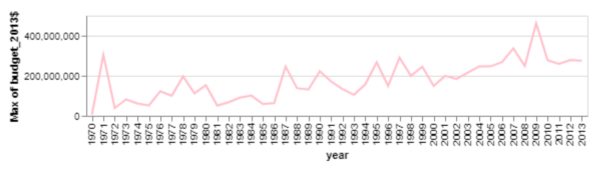
Each chart should be 500x100, plotted with different colors

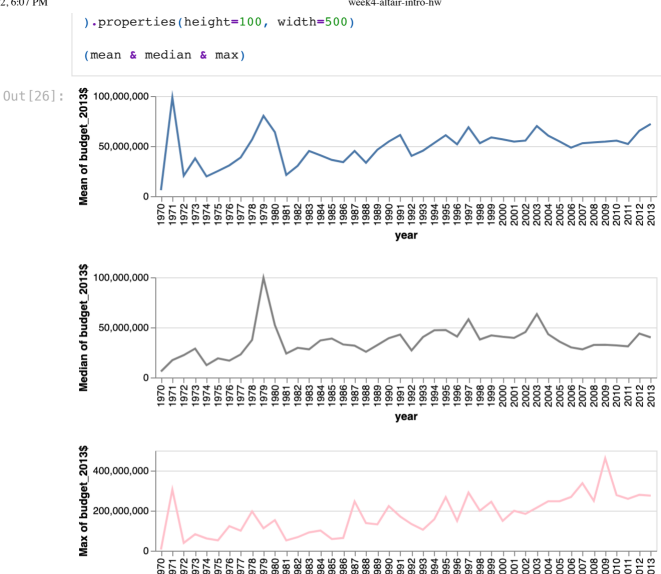
You will get full points if you

- Complete checkpoint 2
- · Adjust chart width and height
- · Plot charts with different colors









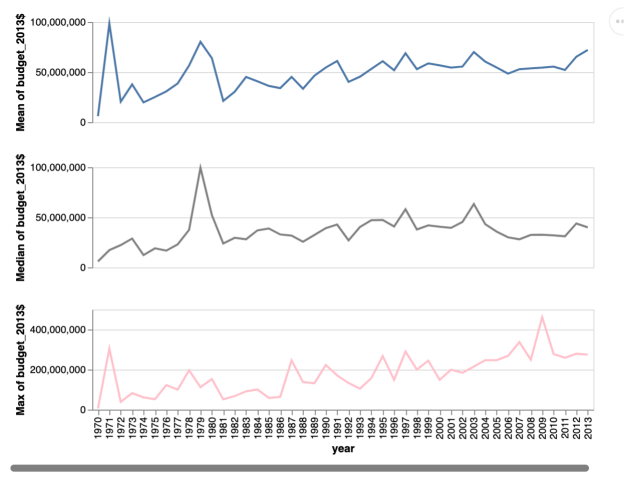
checkpoint 4: resolve axis and remove duplicated x-axis

You will get full points if you

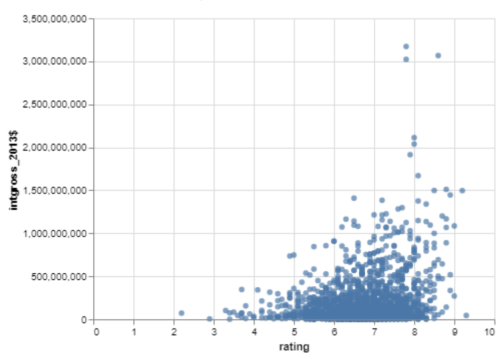
- Complete checkpoint 3
- Ensure that 3 charts are sharing the same x-axis
- Remove duplicate axis ticks.



Out[27]:



Visualization 4: Replicate this visualization



Step 1: Write down your plan for the visualization (edit this cell)

- Data Name: movieDF
- mark type: point
- Encoding Specification:
- x:rating:Q

y: intgross_2013\$:Q

Step 2: Create your chart.

Please take a look at the checkpoints below. You can follow the checkpoint to work through the problem step-by-step. Don't forget to paste your FINAL answer to the cell immediately below this block (it will allow us to greade). You can search for the keyword "TODO" to locate cells that need your edits

End of Lab

Please run all cells (Runtime->Run all), and

- 1. save to PDF
 - We suggest using your browser's print feature: File->Print->Save PDF, you can try
 the notebook File->Download As->PDF, but we've noticed this doesn't work as well.
 If you're a Windows user and need help, take a look here
- 2. save to ipynb (File -> Download .ipynb)

Rename both files with your uniqname: e.g. uniqname.pdf/ uniqname.ipynb Upload both files to canvas.

```
In []:
```