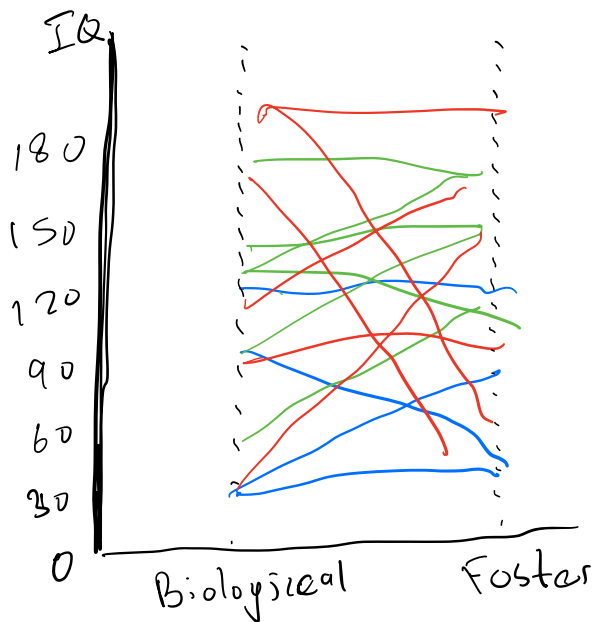


## Twin IQ



● high  
● middle  
● low

} Socio-economic Status

comes from twins.csv

- the point of this is to show the drastic change in IQ between each twin with respect to their social status.

- A more positive the slope means that there is a real meaning to nurture.

## Tool tips

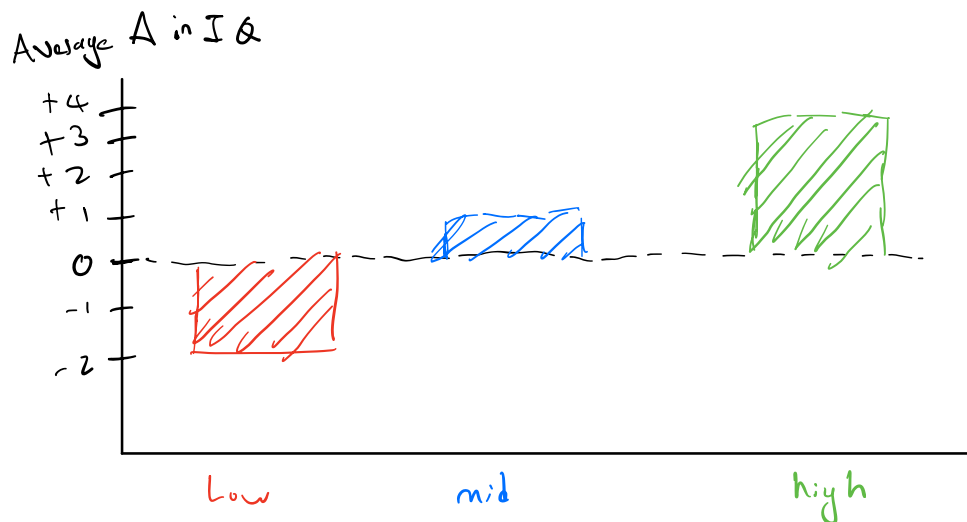
| Biological      | Foster |
|-----------------|--------|
| IQ: 84          | IQ: 77 |
| Difference: 7   |        |
| Social: low     |        |
| Mother's IQ: 90 |        |

For the tooltip I think there should be certain content:

- IQ of both children: to get the raw data
  - IQ difference: to compare and see change
  - Social status: difference could be correlated.
  - Mother's IQ: to see correlation
- overall this paints the whole story!

After making the chart I was wondering if we could also have a very basic chart showing the average change in IQ from fostered children and their counterparts based on their socioeconomic status.

This is a basic bar chart:



This shows a clear indicator of how important SES is to IQ. If it is layed out where low gets an average loss while high gets a gain then it proves that SES is integral to IQ.