

PART 1 (20 MIN)

Instructions:

1. Go in groups of 3
2. Place every green Hevi within the triangular boundaries of the grey hevi. The nearer you place the green hevi to a grey hevi the clearer you can relate it to the statement of the grey hevi.
3. Place every Hevi you can't agree on in the middle and mark it pink.
4. Go through all pink hevis and refine them. Break them down into smaller units, so you can relate them to one of the three grey hevis more easily.

Remark: Ignore the anchors for now. We will use them in part II

PART 2 (20 MIN)

Instructions:

1. Clustering:
Use the Pen with a color of your choice and connect the anchors such that every anchor is connected to the other two. Discuss in your group where to draw the line. Which hevis belong to which cluster?
2. Take a pen with another color. Divide the right side into two. The hevis in the lower part are so simple that the cause and effect relationship is obvious to everyone. For the hevis in the upper part you need some expert knowledge in order to analyse it.

Remark: It is okay to move the Hevis again. The important thing is the discussion so that you make sense of the data given to you.



Method precedes data
Data precedes framework

