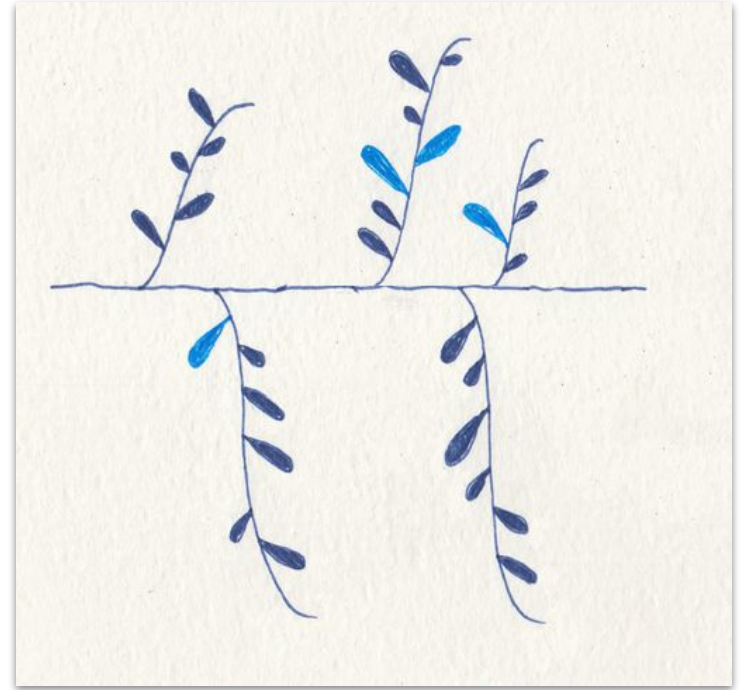


Study Instructions

Practice Scenario

The data will include the following:

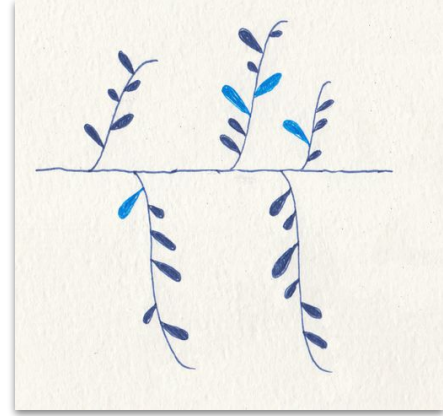
- **Day** the activity took place
- **Time** it started
- **Type** of the activity: it was work-related or personal
- **Outcome** of the activity: it was productive or not



Practice Scenario

Use DataGarden to create a visualization template such that:

- Each branch will be a weekday (Mon, Tues, Wed, Thurs, Fri)
- Each leaf on the branch will be an activity.
- The leaves will be positioned along the branch based on when the activity started (base of branch 6:00, tip of branch 22:00).
- The angle of the leaf will indicate its type: work-related (left of branch) or personal (right of branch).
- The color of the leaf will indicate its outcome: productive (light blue) or unproductive (dark blue).



Tutorial (~15 minutes)

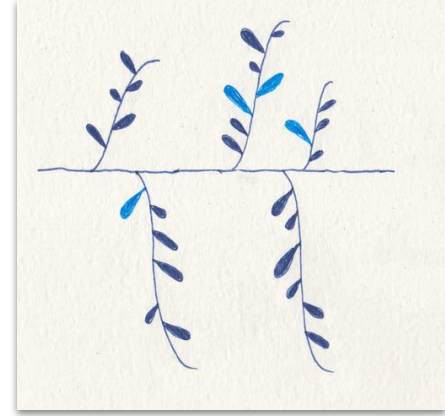
Please watch the following tutorial.

You can try the things in the tutorial as you watch.

Practice Scenario (20min)

Use DataGarden to create a visualization template such that:

- Each branch will be a weekday (Mon, Tues, Wed, Thurs, Fri)
- Each leaf on the branch will be an activity.
- The leaves will be positioned along the branch based on when the activity started (base of branch 6:00, tip of branch 22:00).
- The angle of the leaf will indicate its type: work-related (left of branch) or personal (right of branch).
- The color of the leaf will indicate its outcome: productive (light blue) or unproductive (dark blue).



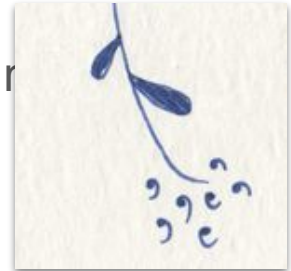
Optional task

Add a couple things to your visualization template:

- Add a red dot to leaves to indicate the activity was enjoyable



- Add clusters of ☺ at the end of the branch to indicate how many TODO items were completed during that day.



Open-Ended Task

Now that you are familiar with the system, work on visualization template(s) of your choice.

We are looking for examples which push the boundaries of what the tool can support, so it's best if you're thinking out of the box and experiment with the application!

Feel free to ask questions to the experimenter.

In case you need inspiration:

<https://www.dear-data.com/by-week>