

- If there are no scales, invent own scales
- Kpi is (always?) in percents.
- They expect to see timelines with graphs. I.e: Vertical axis shows nr of records and horizontal axis shows time.
- Restrict charts. I.e: All table rows can't be shown with a donut chart - in that case show no possibility of donut type charts.
- Heatmap: if its kpi - percentage color coded. Two dimesnsions. Time and data quality metric type conformacy and consistency for example.
- If kpi is meaningful heatmap can work.
- Party dimesion, qualities and channel dimension.
- Let (make?) user choose what dimensions heatmap has.
- (Different organizations?)
- (Map for kpi - percentages?)
- Depending on what we choose in service group name it will show new list for selections - If a filter is chosen make it update other filter selections so that no impossible combinations are choosable.
- (Line chart with time and also bars for amounts of errors?)
- Home screen should be customizable by a random user - no login. One for all users.
- Service group based home screen. Different templates for different service groups. If threshold is breached then, for example, show notification on home screen (like the dummy-notification that we have).
- All kpi-s have the same threshold for starters(so that we can set up some thresholds - if those are breached, send out notification). When a user clicks on graph with an error, it will show where the error is coming from (Why not 100% accuracy and maybe send out an email.)