Scene One

* HDI Overview-> HDI with all countries.
* D3.geo with HDI index higher HDI -> greener; lower -> reder
* This scene includes a world map, directly showing the location, the name, shape, with the country’s HDI. With that being shown, we can find the underlying correlations of these parameters, which might have influence on HDI.
* Annotations-TODO (Needed)
* Parameters-TODO
* (detail on demand?)

Scene Two

* HDI Dig-in: Ranking of HDI
* A Sortable Bar-chart/Radial Chart
* In this scene, we are trying to dig in to HDI: the previous scene cannot show the ranking of HDI, also the global map is too big to show these small countries, which have high HDI but very small area.
* Sorting w/ param

Scene Three

* HDI: Next Step: HDI with population
* Bubble chart
* This scene visualizes how many people in the country have enjoyed/suffered from their HDI.
* Zoom in?