

- frontend
 - src
 - assets
 - css
 - images
 - components
 - general
 - [byTool]
 - component part files
 - config
 - fixtureData
 - jsonMaps
 - jsonschemaFiles
 - locales
 - pages - Every page has its files here
 - services
 - store
 - partitions
 - styles
 - utils
 - stories
 - support
 - test

- frontend
 - src
 - assets
 - css
 - images
 - components
 - general
 - [byTool]
 - component part files
 - partition file
 - utils file
 - fixture file
 - config
 - fixtureData
 - jsonMaps
 - jsonschemaFiles
 - locales
 - pages
 - [byPage]
 - services
 - store
 - ~~partitions~~
 - styles
 - utils - only general ones
 - stories
 - support
 - test

- 1) Organizing the Page folder
 - Currently contains random files
 - Replace with subfolders BY-PAGE
- 2) Organize the components folder
 - Migrate what is general into the general = charts folder
 - Bundle them by tool = put newDelta into delta and newVega into vega
- 3) Distinguish too generally named components
 - Export -> eqExport
 - Dashboard -> eqDashboard

1) Bundeling ??

- put all things related to one component to one folder

Example:

<vega>

<addVega>

index.jsx - Subcomponent

index.spec.jsx - Test

onePosition.jsx - Subcomponent

<vegaDataTable>

index.jsx - Subcomponent

index.spec.jsx - Test

detachedVegaHedging.jsx - Bundeling File

vegaHedging.jsx - Another Bundeling File

utils.jsx - Support file

utils.spec.jsx - Test

partition.js - Store Partition

partition.spec.js - Test