Tiki Trackers are a powerful generic database builder, and there are many ways to interact with the data, such as:

Active
(alphabetically sorted)

- PluginCustomSearch
- PluginGanttChart
- PluginList
- PluginListExecute
- PluginMap
- PluginPivotTable, which gets Plotly
- PluginTrackerCalendar
- PluginChartJS
- PluginTrackerTimeline
- Simple vertical timeline
- PluginKanban

Besides PluginTrackerCalendar, you can also see through a Calendar tracker items associated with a standard tracker calendar. See:

- Date-Tracker-Fields#Date_REAL_AMP_Time_Calendar_Item_Tracker_Field

And of course:

- PluginTracker
- PluginTracker Advanced
- PluginTrackerCalendar
- PluginTrackerComments
- PluginTrackerFilter
- PluginTrackerIf
- PluginTrackerItemCopy
- PluginTrackerItemField
- PluginTrackerList
- PluginTrackerList To PluginList Converter
- PluginTrackerPrefill
- PluginTrackerQueryTemplate
- PluginTrackerStat
- PluginTrackerTimeline
- PluginTrackerToggle
- PluginTrackerToggleExample1Template

Planned

- Diagram (should be partially populated from data)

Related

You can also export it (all or some fields and items, eventually filtered by some criteria), edit the data elsewhere, and re-import it if needed later on, etc. See:

- Import Trackers
- Export trackers
- Tracker Tabular
And you can edit data inline in forms, if you enable the corresponding parameter to do so. See:

- Tracker Inline edit

Also

- System Trackers
- Grouped Data
- Date-based aggregations
- Derived Attribute of a date
- Wiki Argument Variables