Release Notes v1.2.0

New panagenda DataMiner Features

• Query Parameter recognizion (replacements)

Parameterized queries, using the "(:parameter)" feature are now recognized by the editor, and the used/available parameters are displayed in an ui section

- Custom Data Sources
 It is now possible to use external/custom datasources for queries.
 For this version, only other postgreSQL databases can be used as custom data source.
 Using this feature automatically disables the scheduled data preparation for the query.
- Use query name of query id in api url It is now possible to use the custom queries identifier (name) instead of the queries id when using the web api to request data. Use `.../query/byName/...` instead of `.../query/byld/...` followed by the queries identifier Queries by name are now available in the query clipboard menu.
 Tableau Web Data Source Connector
- Iableau Web Data Source Connector It is now possible to use custom queries as a tableau web data source. The URL to the web data connector is:
 `https://chosts/dm/v1/tableau-wdc/query/byld/<queryid>`
 - `https://<host>/dm/v1/tableau-wdc/query/byName/<queryname>`
- WDC API calls are now available in the query clipboard menu.

Bug Fixes

- Custom Query tag editor fixed
- · Login/Startup problem when no internet connection of the UI client is available, fixed
- Firefox display issues fixed
- Viewer/editor switch problems fixed