|  |  |  |
| --- | --- | --- |
|  | Go to the data area and click the New Source and select Blank Query from the drop-down. |  |
|  | This will create a new query. Right click it and select Advanced Editor |  |
|  | Replace the entire contents with the new query. After pressing enter, Rename the query to  **Story\_StoryPoints (25001)** | let  Source = Json.Document(Web.Contents("https://jira.t-mobile.com/rest/api/2/search?jql=filter=25001&maxResults=3000&fields=customfield\_10002")),  issues = Source[issues],  #"Converted to Table" = Table.FromList(issues, Splitter.SplitByNothing(), null, null, ExtraValues.Error),  #"Expanded Column1" = Table.ExpandRecordColumn(#"Converted to Table", "Column1", {"id", "fields"}, {"Issue Unique ID", "fields"}),  #"Expanded fields" = Table.ExpandRecordColumn(#"Expanded Column1", "fields", {"customfield\_10002"}, {"Story Points"}),  #"Changed Type" = Table.TransformColumnTypes(#"Expanded fields",{{"Story Points", Int64.Type}})  In  #"Changed Type" |
|  | Repeat Steps 1 and 2. Enter the new query to the right.  Rename this to whatever you want. I chose **StoryPoints\_Components\_Labels** since it is the combination of the story points, labels and components. | let  Source = Table.NestedJoin(#"Story\_StoryPoints (25001)",{"Issue Unique ID"},#"Story\_Labels (25001)",{"Issue Unique ID"},"Story\_Labels (25001)",JoinKind.LeftOuter),  #"Expanded Story\_Labels (25001)" = Table.ExpandTableColumn(Source, "Story\_Labels (25001)", {"Label"}, {"Label"}),  #"Merged Queries" = Table.NestedJoin(#"Expanded Story\_Labels (25001)",{"Issue Unique ID"},#"Story\_Components (25001)",{"Issue Unique ID"},"Story\_Components (25001)",JoinKind.LeftOuter),  #"Expanded Story\_Components (25001)" = Table.ExpandTableColumn(#"Merged Queries", "Story\_Components (25001)", {"Component"}, {"Component"})  in  #"Expanded Story\_Components (25001)" |
|  | Hit Apply and have fun. You can now create graphs, filter by label and filter by component. Fun fact, you can also show a stacked graph by story point |  |