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Drill down reports in qlik sense

Marked when marked when multiple fields form a natural hierarchy, it can make sense to create a leading-down group. Example 1: Organization: Company, Department, Employee Example 2: Geography: Continents, Country, State, City When you use an exercise-down group as a dimension in a chart, the chart uses the first field to list the group field that has more than one possible value. If the currently made selections cause the field to have one possible value, the next field in the list is used instead, given that it has more than one possible value. If no fields in the list have more than one possible value, they use the last field anyway. In the first example above, Companies will be used as chart dimensions until a single company is selected. The chart will then show departments. If one department is selected, the board will change to employees. As selections are returned, so that more than one value becomes possible in the upper fields in the Group field list, the chart is automatically dug back up. The drill-up drill-up function is available in bar charts, pie charts, and line charts. Other visualizations reflect the changes that are made to the charts, but they cannot use themselves to drive up in the different dimensions. When exercising down to a dimension group, penalty gives links back to the previous dimensions. Click the dimensions that you want to push up to. In this bar chart, year bread year & Quarter & Month allows customized up. See also: Create a drill-down-down-related dimensional learning: Welcome to part 5 of this series. Here we start the Qlik module 4 that will cover the App Development and Visualisation side of Qlik; the fun side. The introductory blogs before this were – Part 1; Part 2; Part 3; and Part 4. The resources I will use for my self-service lesson are – 15x Qlik App Development and Video Visualization (2hr) + Allow for notes and follow simultaneously = 4hr in time. A BEVISION OF THE FOLLOWING 9 videos is below: Video 1: Qlik Earnest Desktop – Create the first lived module visualization, and reinforce some of the information we learned in the first module, introduction. This video dives a lot deeper into how you would develop a dashboard with a simple KPI using simple visuals for metric comparison, total sales by location, top 10 locations compared to other locations, and indicators for defined targets. Overlay: Simple metric comparison, total sales by location, Compare top 10 against data, define targets, coloring graphs, horizontal barrel charts. Video 2: Qlik Earnest – Create a Map Visualization This Video covers a visualization that we have not used before; the map visualization. Map visualization can be very powerful tools for displaying information, but can also be quite difficult to use. Fortunately the map tool of Qlik is easy to use because of the data profiler engine. This means we can simply have data entry or country and Qlik will recognize it as geographic data. You can see what data has been geographically profiled by the little globe icon displayed with the field name. Cover: Geographic Data Profiles, Map Visualizations, Poly Card and Point Card Video 3: Qlik Sense 3.1 – Understanding Geographic Data Profile creates a geographic visualization can be difficult, especially when you don't have the right data. This video shows you how to load and identify geoanalytic data for visualization of the map. Cover: Data profiles, Geographic data, KML, Maps Video 4: Create master article – Qlik Earnest When working on an open source apps, you may want to use or share certain elements. For this we can use tern masters. Essentially, a master item is a single component that gets referenced and integrated. That means when you change something about the master item, it also changes on the reference copy. If you want to make a change to the copy, but not the owner, you can unlink it and it will no longer mirror the master copy. Covers: Create master master with dimensions, Create master items with stagnation functions, Edit expressions in master dimensions and measurements, create master visualization. Video 5: Qlik Earnest Desktop – Drill-down Group Dimensions A quick video explains exercise down and how to define drill-down groups over a dimension. Cover: Setup push down behavior, Drill down video penalty 6: Qlik Earnest – Use this Dimension Limitation to show us how to add graph limitations and charts. This is useful for showing only the satisfied data or fails a certain condition. Overlay: Dimension limitation, fixed number limitation, Exact limitation, Relative value limitation Video 7: Qlik Earnest Desktop – Dimensions Grouping in this video we learn how to add dimension groups to our data from the visualization editor. This is a useful tool for when you only want a temporary grouping and don't want to effect the data using the data load editor. Cover: Dimensions Grouping Video 8: Beginner's introductory introduction set analysis – QlikSense and QlikView A basic introduction to a hard looking function at Qlik. In this video we learn what Sum(\$Sales) means, and how we can create function that&Year=[2015]&looks. For me it looks a bit like a SELECT FROM WHERE clause comes from SQL but rearranged to look LIKE WHERE (SELECTFROM&IN. Cover: Insert analysis, SA Identifier (1, \$, 1-\$) Video 9: Set Analysis – Part 2 – Stuff Fees You Can Do: QlikSense and QlikView Building on the latest video, we have a look at some more complex features of the analysis analysis. One of the most useful features is called \$expansion or expansion dollars. This is a way to use table function to insert analysis (e.g. today date) by adding &Year=(\$-ChartFunction())&\$. Other useful bits of information are what the different special characters mean e.g. = Search, =literal, *= Wild Card, -= not equal. Cover: Insert Hardcoded Analysis List, Insert Search Analysis, &Year=(\$-ChartFunction())&\$. analysis wildcard, Set comparison operator Analysis Variables to set analysis, \$expansion, video board function 10: Qlik Earnest – Use the video object KPI to focus on using the KPI object. This might sound too simple for a video, but the KPI has a lot of additional functionality around it. Cover: The API against target multiple Video 11: Qlik Earnest – Use the Pivot Table Object sometimes you need to display your data more accurately than you can achieve with a visualization. The reflexive answer to this is a table, but then you lose the convenience and usefulness of a visualization. This is where pivot table comes in. It is a table, but get this... She pivot! A pivot table allows you to manage, filter, and display data on various levels while keeping data values exact. The following video is a quick example of how you can do and use a pivot table. Overlay: Pivot table Video 12: Understanding the Master calendar – QlikSense and QlikView Master's calendar allow you to keep a calendar consistent when displaying your data. Cover: Master Video Calendar 13: The Power of Qlik Script – Reshaping Data using this Video Crosstable demonstrates how we can dish a pivot table using Qlik scripts. If you are familiar with pivot table, please see video 11. Cover: Crosstabes, Data Platter, Pivot Data Video 14: The Power of Qlik Script – Reshaping Data – Part 2 A closer look at pivot table, but with a bit more scripting. Some useful functions are demonstrated including Month (datfield) which retrieves the month value from a date field with & ; who canceled two fields. Cover: Recover month, Year, Day etc. from datestring, Create new columns and script, Concatenate video field 15: The Power of Qlik Script – Reshaping Data – The final 3 parts of our script series, this video looks at load efficiency. Instead of loading the same data multiple times, learn how to reference data that was previously loaded. Cover: Data load efficiency so at the end of the beginners Qlik Beginners. We've covered a bit just in there yet, so it's time for a finality check. What do we cover? If you found this helpful, the 4 parts before they are available below, here is a reminder of what we've learned so far: Simple Metric Comparison (video 1) Total sales by location (video 1) Compare top 10s against data (video 1) Define target (video 1) Graphs Color (video 1) Horizontal Bar Chart (video 1) Profiling Geographic Data (video 2) Map visualization (video 2) Poly Cards and Card Points (video 2) Profile data (video 3) More geographic data profile (video 3) KML (video 3) Card (video 3) Create master and dimension (video 4) Create master item with aggregation function (video 4) Edit expression In Dimensions Master and I (video 4) Create visualization master (video 4) Setup down behavior (video 5) Drill down truck bread (video 5) dimension limitation (video 6) fixed number limitation 6) Limitation exact value (video 6) limitation of relative values (video 6) Dimensions grouping (video 7) Insert analysis (video 8) Insert analysis identifiers (video 8) Insert hardcoded list analysis (video 9) Insert analysis searches (video 9) Insert wildcard analysis (video 9)) Insert analysis comparison operator (video 9) variable of inserting analysis (video 9) \$expansion (video 9) Chart function (video 9) API against multiple tar (video 10) Pivot table (video 11) Master Calendar (video 12) Crosstabes (video 13) Flatten Data (video 13) Pivot Data (video 13) Recovering Month, Year, Days etc. from datstring (video 14) Create new columns and script (video 14) Fields connected (video 14) Data efficiency load (video 15) Beginners guide for learning Qlik Earnest – Part 11 Know the Difference between Dimensions and Measurements (Resources 1) Know What Each of the Menu on the left side of the screen editor does (video 1) Add data to our Apps (video 1, 3) Create Apps, Sheets and Visualisations (Video 1, 3, 5) Bucketing Data (Video 2, 4) Create Calculated Fields (Video 2, 4) Simple Data Editor Before Load (Video 3, 4) Our Apps Style, Title, logo, name, color etc (video 4) Add alternative measurements and dimensions (Video 4) Form Data Associations (Video 4) Create reference line (video 4) Search visualization (video data 5) Convert Graphs (Video 5) Create Master Items (Video 5) Layout Style Our visualization (video 5) Uses Data Storytelling (video 6, 7) Export and share Qlik apps (8) Beginners Guide to Learn Qlik Earnest – Part 2 Global Smart Search in Variables (Video 9, webinar 1) Collaboration with Qlik Earnest (video 11) Qlik water source (video 11) Using Qlik on mobile devices (video 12) Knowing That Green, White, and the shade represents Grey (video 10) In-depth data load (webinar 1) In depth data association (webinar 1) In-depth customization visualization (webinar 1) Global Selection List (Class Webinar 1) Export sheets (webinars 1) Master dimensions (Webinar 1) Write basic function for measures and dimensions (webinars 1) Print custom widgets with HTML (Webinar 1) Generating Random Data (Webinar 2) Connect Qlik and Dropbox (Webinar 2) Embed Qlik Earnest in WordPress (Webinar 2) Install Qlik Plugins (Internet 2) Color by Expression (Webinar 2) CrossTable (Webinar 2) Class() Function (webinar 2) Agr () function (webinars 2) First PrimeValue() function (webinar 2) Insert analysis (webinars 2) Beginners guide for learning Qlik Earnest – Part 3 customize apps from the front end (video 1) permanently changing your apps to author the front end (video 1) Create Variables (video 2) Reference Variables (Video 2) Color Variables (Video 2) Single Configurator (Video 3) Extension Editor (Video 3) Write Extension (video 3) iFrames, Mashup Editor, Engine API Explorer (video 3) Export to PowerPoint (video 4) Upload Data, Upload Images, Attach Data an App (video 5) Attach images to Apps (video 5, 6) Compress large group data into a map-map on a spread-draw (video 7) data source from the Qlik (video 8, 9) Beginners Guide to Learning Qlik Earnest – Part 4 Bucketing Data (Video 1) Calculated Fields (Video 1) Adding Multiple Sets of Data (Video 1) Associate Data (Video 1) ODBC Connector Pack (Video 2) Connector to Microsoft SQL Server (Video 2) ODBC setup on QlikSense and drivers installed (video 3) OLE DB data load (video 4) Adding data from shared files (video 5) to add data from Internet files (video 6) To loop over tablets (video 7) environment variables (video 7) Help mode (video 7) debugger (video 7) Convert QlikView apps QlikSense Apps (video 8) Binary video (video 9) Data loading QlikView from QlikView to Install a SAP Connectors (Video 10) Configure the SAP Connectors (SAP Guidance) Video 10) REST API (video 11) Join data sets (video 11) Custom data load editor (video 11) REST pagination (video 11) From hard data to liquid design – Scott Read more about How to use Qlik here here

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