


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Dashboard Medical Stays Live Demo 1A 4 Step: Create the Tableau workbook file Create a Tableau workbook in which you will Mask your Medical Stays (which comes from: ERP, Database, Excel, CSV file ...) You need to create at least the following attributes (ok if the names do not match, and is better to add other attributes to be analyzed): Structure structure, clinic, hospital, department ... Stay # Stay Unique Identifier Stay Type Stay Stay: patient, Outpatient patient # UNIQUE IDENTIFIER patient specialties specialties Admission date Admission date Exhaust date Patient discharge date (date used for thunderstormer analysis) cost-weight cost-effective weight for the stay on Linpack-for -TableAu.com, select à € ˆ ˆ Create Das HBoard from the model: Medical Stays' and load your Tableau workbook (note: Your data is not loaded). 3A 4 Step: Map your map attributes The attributes of your workbook on the model attributes. The template attribute your attribute notebook structure structure structure, clinic, hospital, department ... Stay # Stay # Stay Unique Identifier Stay Type Stay Stay Type: patient, patient outpatient # patient # patient unique identifier specialties specialties medical specialties Date Admission Admission Date Exhaust Date Darse Date Date Patient Exemption Date Cost-weight Effective Weight - Finally, click on à € ˆ ˆ Confirm & Download ... and your Dashboard Medical Stays is already downloading: -) Open the work Tableau file you received, reconnect automatically to your data sources. Your Medical Stays dashboard is now ready to be used or customized! Create dashboard Medical stays Health care can substantially differ between European countries. Given the wealth of information available on the web, I was curious Investigate if there is a relationship between the health expense of a country, on the one hand, and the quality of the health care of a country, from the other. In this context, the quality of health is defined as the friendliness of the consumer. Further details follow below. Rather than present a solid statistical claim that there is a relationship or not, in the current blog I would like to focus on displaying data, with the primary objective of obtaining information. Tableau seems like a great tool to do that. Tableau Public 10.2 visualization software was used. Tableau has a license and a public version. The public version is free, but you can only save data on the public server. Tableau is a graphical user interface (GUI). Among others, a very nice feature of Tableau is the ability to create dashboards, assembling different textures, graphics and visualizations into a figure. Data sources The data I used for the current purpose: à€lf for countries only data were available for one source, the data were left out. Healthcare Quality Score1 Healthcare Expenditure2 European Population3 There was a mistake between England and Scotland which was used as an indicator in one source and Great Britain in the other. For these reasons, these countries have been removed from the analysis. Analysis The main analyses concern the relationship between health spending and quality. Expenditure estimates the total budget in euros that has been spent per capita in each country. Health quality is in this context a measure of consumer friendliness. It is a score that is based on (1) patient rights and information, (2) accessibility (waiting time for treatment), (3) outcomes, (4) range and scope of services, (5) prevention and (6) drugs. Below is a description of the steps to play the visualizations. The data can be retrieved from the references given and must contain one column per country, score and expenditure. Geographic Mapping Place àLongitude (generated) à under the columns, and àLatitude (generated) à under the rows. This produces a map of the world. If not already the default value, select sub-size, country, geographic role, country/region. Drag the size of the country under the "Marks" paper. Drag the score column to mark the color. Select the color, change the color and change the steps e.g. 20. Using the "Marks" card, label, selecting "show mark labels", numerical values of the variable score can be entered in the map for each country. It also allows you to change the font. Horizontal Barplot Put the average expense in the columns Put the country under the rows. Order the average expense, at the top of the largest values. Note that this and other things can be changed interactively by the user, which is an attractive feature of Tableau. Under the Marks tab, select the size to adjust the thickness of the bars. Scatterplot Bring the and the expenditure variable respectively in rows and columns. Click on the variables and select "Sizes." Colors, sizes and other properties can be easily altered. Moving another variable to the Marks Marks tab a third additional dimension can be displayed in the scatter chart, such as the population of a country with different size points. Drag the country size into the Tag button, which will directly show the country label for each point of the scatter chart. Dashboard Changes the size of the dashboard as "Automatic" in the drop-down menu «Range.» This can be selected in the left column. You can drag the sheets into the dashboard, from "Sources" displayed in the left column. The individual sheets can then be configured according to the size and spacing. Any changes to a worksheet (for example, editing a legend) will be automatically transferred to the Dashboard (so as not to do it twice). Allow a selected element to float, so that it can be easily handled and moved. This option can be selected in the left column, under "objects." The relationship between health and quality (i.e. ease of use for the consumer) seems quite convincing. Tableau has a multitude of charts, charts and other effective views, which can be used to assemble a Dashboard. It can produce influential views in a relatively short time span. After completing this unit, you can: Describe how Tableau CRM for Healthcare helps suppliers, taxpayers and medical device organizations. Join a special Developer Edition org. Manage patients better The health sector is rapidly evolving. Health organizations are constantly looking for effective ways to collect data, view them, build patterns of it and integrate them to achieve significant results. And patients want individual attention, affordable care, personalized treatments and easy access to complete documentation of their health on any device at any time. à Bloomington Caregivers, leader in healthcare, uses Health Cloud to manage its operations. April Gushman, a health care coordinator at Bloomington Caregivers, puts together support teams that collaborate to help patients achieve their health goals. Support team members monitor and coordinate patient treatment plans, train patients on their condition, contact health professionals and assess their progress. Using the Health Cloud console, April can display the general picture of its workload, including activities that require attention, new patients and communication on everything. You can take care of multiple patients at the same time using separate tabs for care plans, support teams and clinical history. However, you would like to get a solution to help you do the following.information about how patients are making their care plans. Identify patients who are falling behind and not adhering to their care plan tasks. Identify patients with whom you have control. Harryette Randall, director of Bloomington Caregivers, suggests Tableau CRM for health in April. While Bloomington Caregivers is equipped with the latest and largest in healthcare, AI-powered analytics help provide proactive quality care to its population and improve health results. In this form, we follow how Harryette Randall sets Tableau CRM for health care. Before that, we learn more about his abilities. The Add-On That Adds Up Tableau CRM for Healthcare is an additional application for Health Cloud that combines the power of Health Cloud with the intelligence of the Tableau CRM platform. Built for Health Cloud, it has built AI analysis, reports and dashboards, which not only give you a view of your underlying data, but also provide predictive analysis based on industry standards. It is the first comprehensive intelligence platform for paying, suppliers and medical technology industry that addresses a number of key usage cases. Suppliers can identify at-risk patients falling behind on a care plan and analyze reference trends to increase conversion rates. Funders can analyze usage trends to increase operational efficiency and identify risky members falling behind a support plan. Medical device companies can discover the key trends in the account and proactively engage customers with a high risk. Sales managers can analyze the performance of their sales teams. But you don't have to be stuck with the metrics that come with Tableau CRM for health care. The underlying Tableau CRM platform gives you the flexibility to choose what you want to see in lenses and dashboards. For example, the patient's status may have three fields outside the box, but you can add five more to better monitor the patient's status. You can change a metric that is calculated on the basis of days to show the information according to hours instead. You can connect to local, remote or external data sources to integrate data into Tableau CRM data sets and more. To learn more about the dashboards you can use to address specific cases of business use, see Tableau CRM for Healthcare Dashboards. Sign up for an Org Developer Edition with Tableau CRM for Healthcare To complete this form, you need a special developer org that contains Tableau CRM for health care and our sample data. The screenshots you see in this form may differ from the sample data you see in theory, but you will see the same dashboards so you can follow them and analyze them. Get the free Developer Edition version and connect it to Trailhead now so you can complete the challenges in this form. Note that this Developer Edition is designed to work with the challenges in this module, and cannot work for other modules. Always check that you are using the Trailhead Playground or special Developer Edition org that we recommend. Sign up for a free org Tableau CRM-enabled Developer Edition.The form. For Email, enter an active email address. For username, enter a username that looks like an email address and is unique, but does not need to be a valid email account (e.g., yourname@test.com). After filling out the form, click Register Me. A confirmation message is displayed. When you receive the activation email (which can take some time) and click Check Account. Complete your registration by setting your password and challenge the question. Tip: à Write your username, password and access URL for easy access later. You have accessed your edition of the developer org. Now connect your new Developer Org to Trailhead edition. Make sure you have access to your Failhead account. In the Challenge section at the bottom of this page, select Sign in a developer ission from the picklist list. On the login screen, enter the username and password for the Org Developer Edition you have just set. On access to allow? Screen, click Allow. On the desire to connect this organ for practical challenges? Screen, click Yes! Save it. Come redirected to the challenge page and you are ready to use your new Developer edition to earn this badge. In the next unit, we follow Harryette while you set the Tableau CRM for the health app. Resources Resources à »

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