

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Show Me

**Data**   **Analytics**

in (dim\_date)  
in (dim\_hotels)

Search

**Tables**

- abc Category
- # City
- # Property Id
- abc Property Name
- abc Measure Names
- # in (Count)
- # Latitude (generated)
- # Longitude (generated)
- # Measure Values

**Pages**

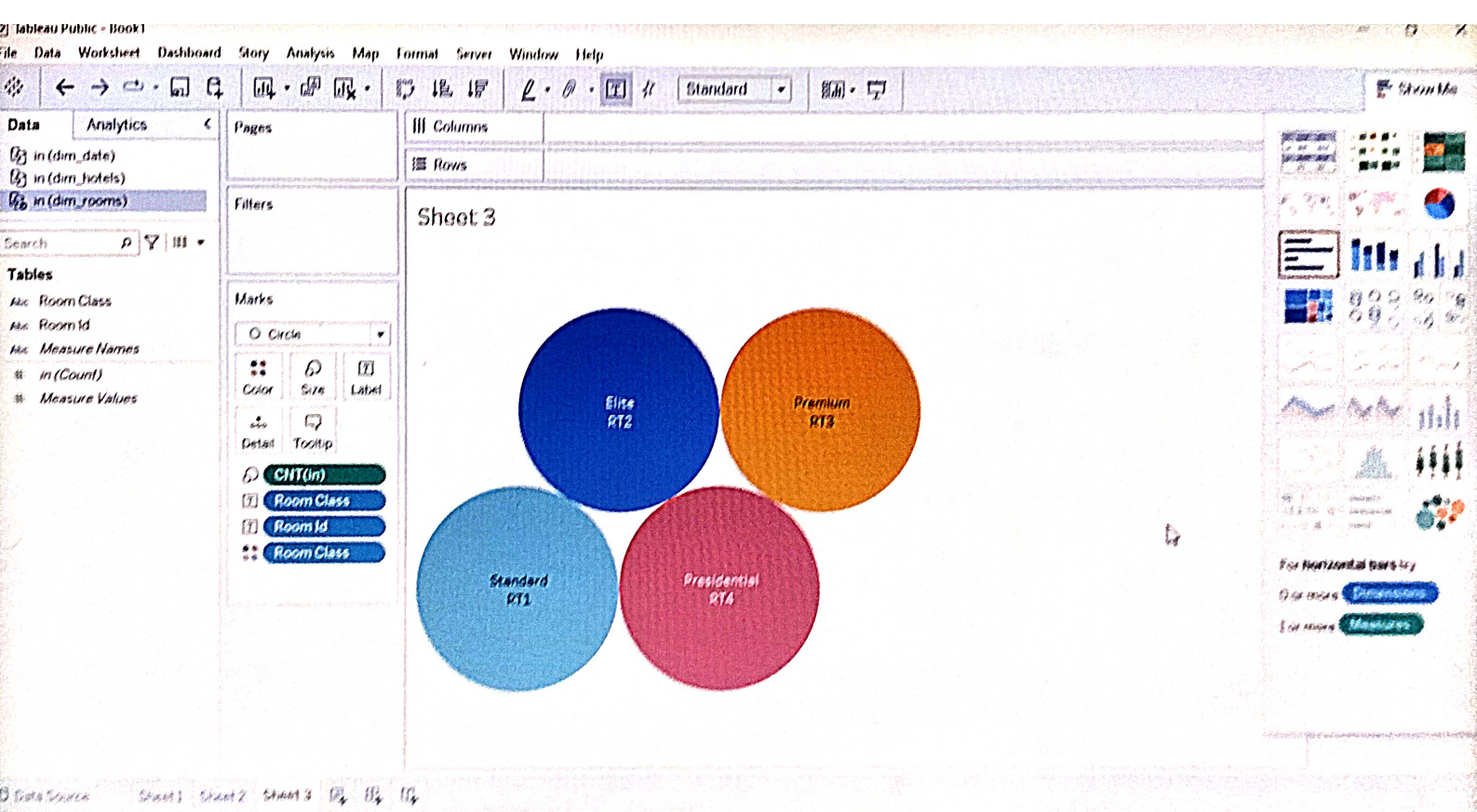
iii Columns  
Rows

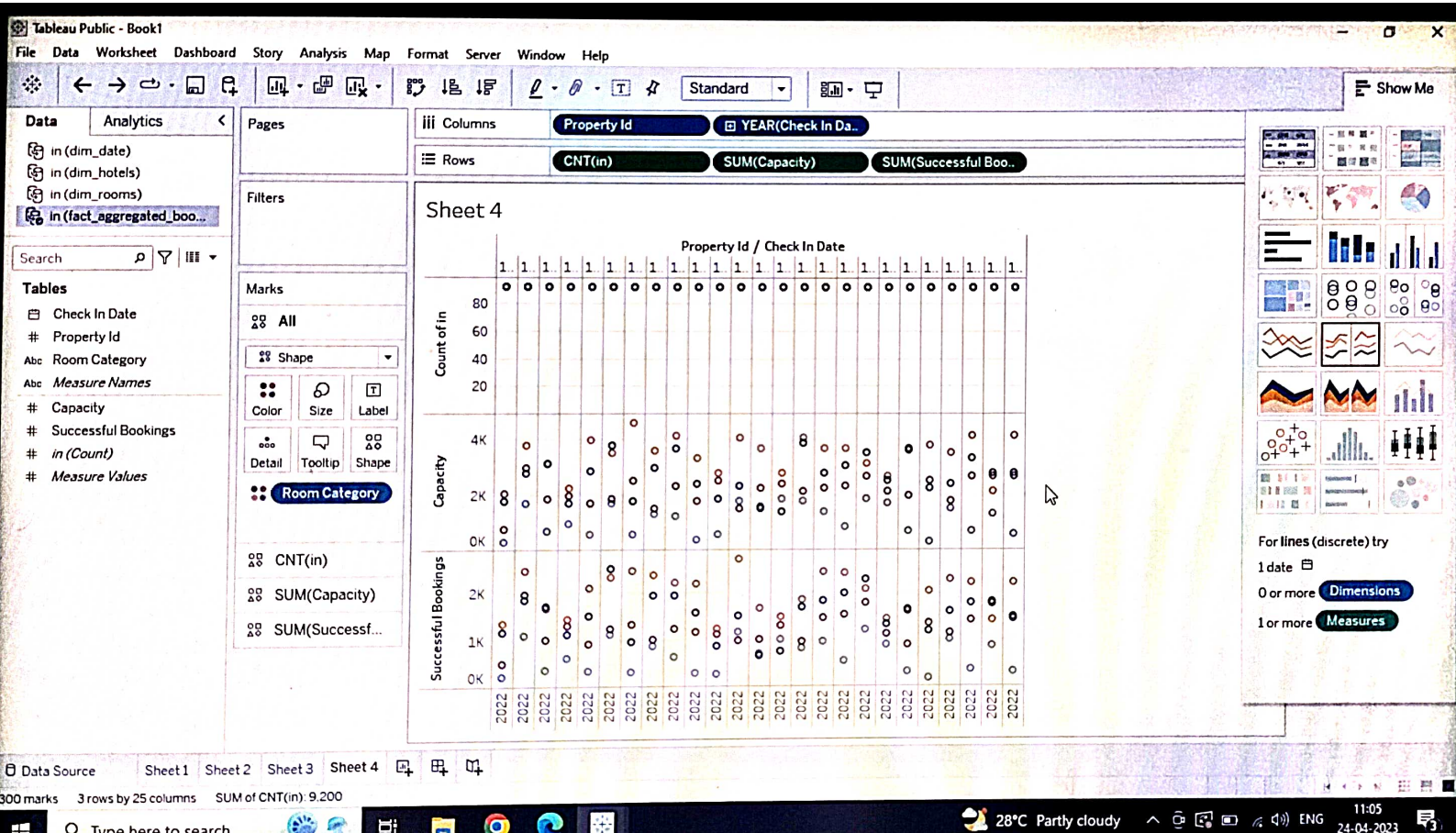
**Sheet 2**

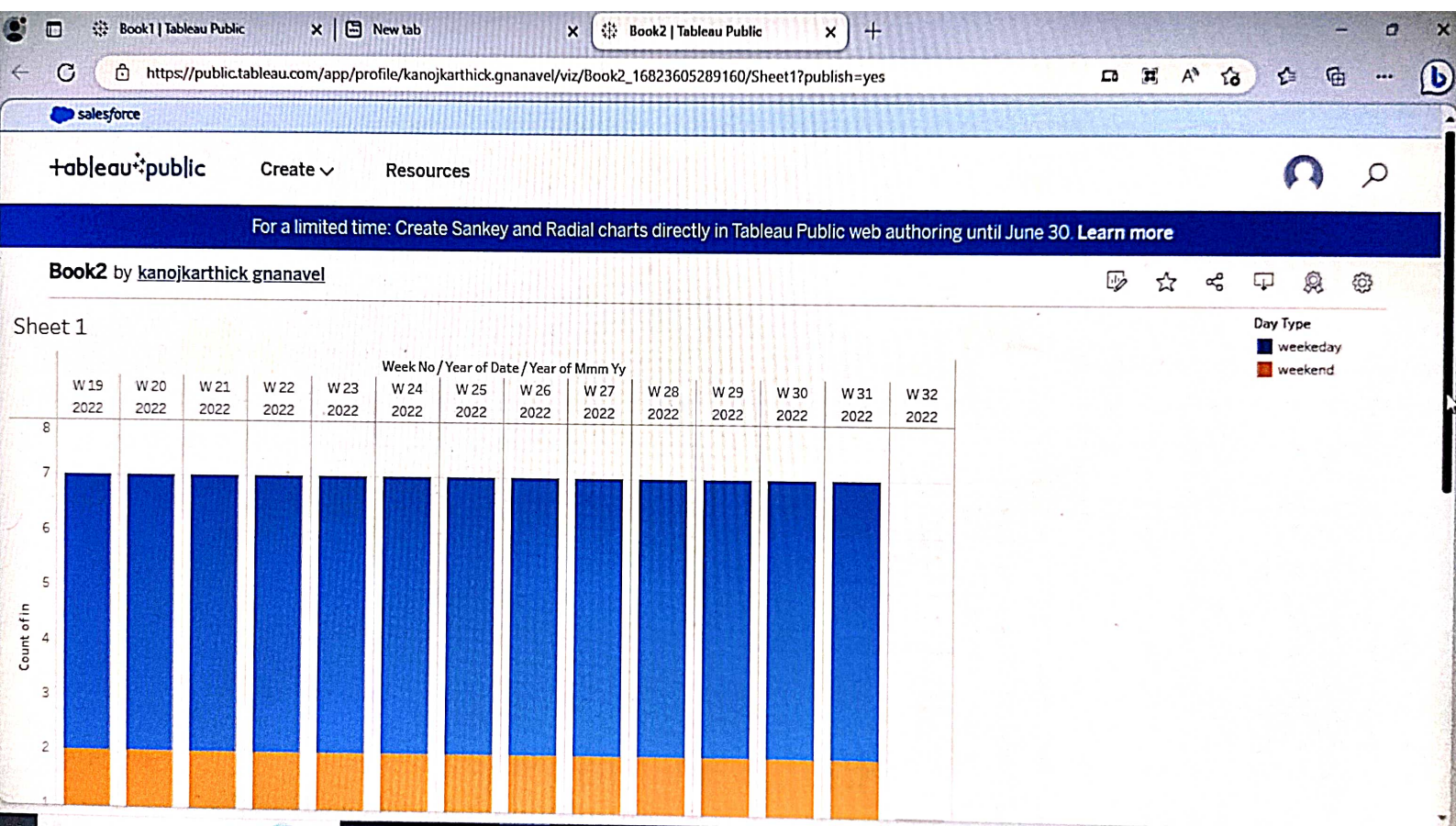
Luxury 16558 Radisson Grands Delhi	Luxury 17559 Radisson Exotica Mumbai	Luxury 17561 Radisson Blu Mumbai	Luxury 17562 Radisson Bay Mumbai	Luxury 18558 Radisson Grands Hyderabad	Business 16560 Radisson City Delhi	Business 16563 Radisson Palace Delhi	Business 17560 Radisson City Mumbai
Luxury 16559 Radisson Exotica Mumbai	Luxury 18559 Radisson Exotica Hyderabad		Luxury 19558 Radisson Grands Bangalore	Luxury 19559 Radisson Exotica Bangalore	Business 17563 Radisson Palace Mumbai	Business 17564 Radisson Seasons Mumbai	Business 18560 Radisson City Hyderabad
Luxury 16561 Radisson Blu Delhi	Luxury 18561 Radisson Blu Hyderabad		Luxury 19561 Radisson Blu		Business 18563 Radisson Palace	Business 19563 Radisson Palace Bangalore	Business 19560 Radisson City
Luxury 16562 Radisson Bay Delhi					Business 19562 Radisson Bay	Business 19560 Radisson City	
Luxury 17558 Radisson Grands Mumbai	Luxury 18562 Radisson Bay Hyderabad		Luxury 19562 Radisson Bay				

For symbol maps try  
 1 geo  Dimension  
 0 or more  Dimensions  
 0 to 2  Measures  
 May use spatial measure in place of geo dimension

Data Source Sheet1 Sheet2   
 25 marks 1 row by 1 column SUM of CNT(in) 25 1058







Book1 | Tableau Public    New tab    Book2 | Tableau Public    Book3 | Tableau Public

[https://public.tableau.com/app/profile/kanojkarthick.gnanavel/viz/Book3\\_16823606326030/Sheet2?publish=yes](https://public.tableau.com/app/profile/kanojkarthick.gnanavel/viz/Book3_16823606326030/Sheet2?publish=yes)

salesforce

tableau public   Create ▾   Resources

For a limited time: Create Sankey and Radial charts directly in Tableau Public web authoring until June 30. [Learn more](#)

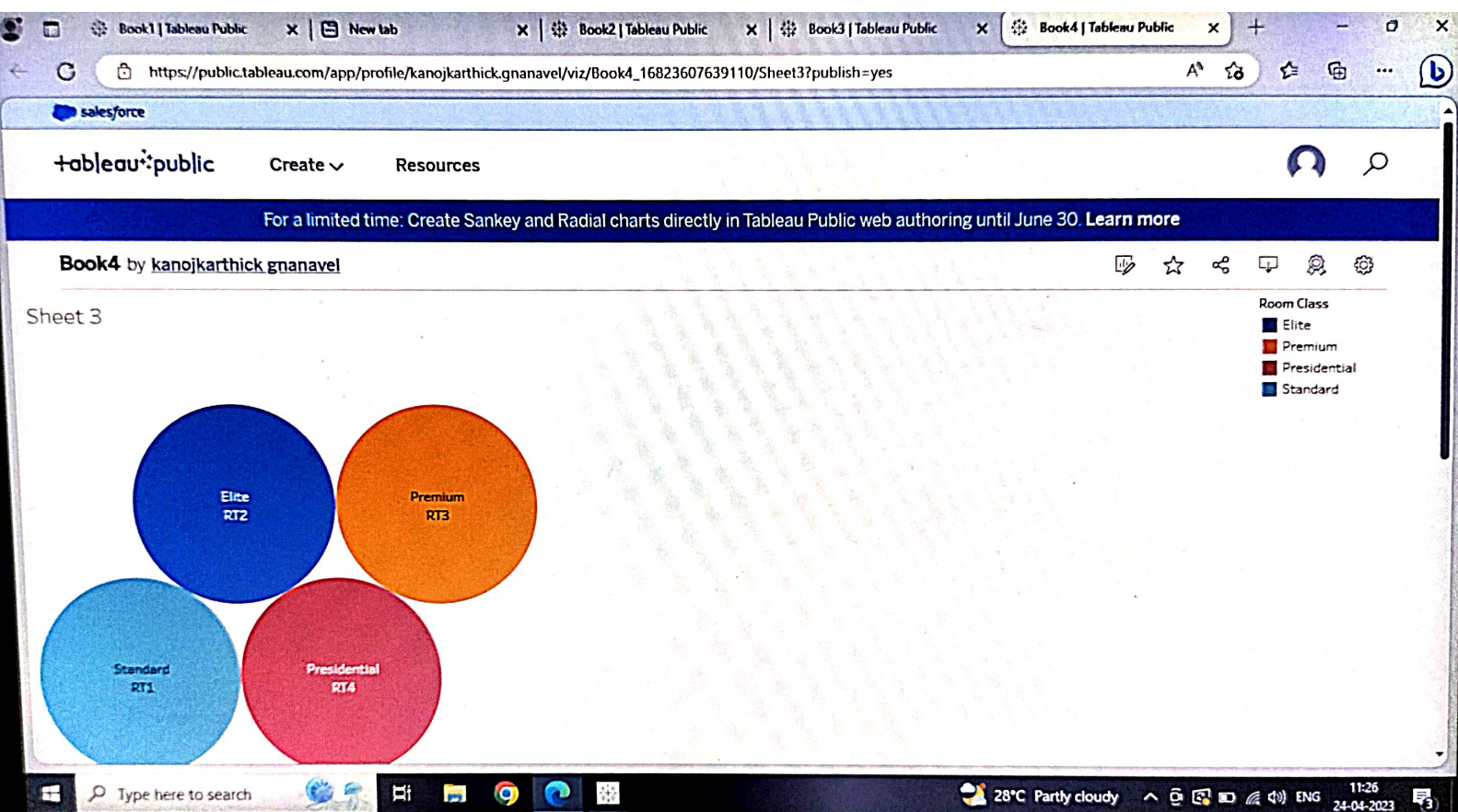
Book3 by kanojkarthick gnanavel

Sheet 2

Count of in 1

Luxury 16558 Radisson Grands Delhi	Luxury 17559 Radisson Exotica Mumbai	Luxury 17561 Radisson Blu Mumbai	Luxury 17562 Radisson Bay Mumbai	Luxury 18558 Radisson Grands Hyderabad	Business 16560 Radisson City Delhi	Business 16563 Radisson Palace Delhi	Business 17560 Radisson City Mumbai
Luxury 16559 Radisson Exotica Mumbai							
Luxury 16561 Radisson Blu Delhi	Luxury 18559 Radisson Exotica Hyderabad	Luxury 19558 Radisson Grands Bangalore	Luxury 19559 Radisson Exotica Bangalore	Business 17563 Radisson Palace Mumbai	Business 17564 Radisson Seasons Mumbai	Business 18560 Radisson City Hyderabad	
Luxury 16562 Radisson Bay Delhi	Luxury 18561 Radisson Blu Hyderabad	Luxury 19561 Radisson Blu		Business 18563 Radisson Palace		Business 19563 Radisson Palace Bangalore	
Luxury	Luxury 19562						

Type here to search 28°C Partly cloudy 11:24 24-04-2023



The screenshot shows the Tableau desktop application interface with the following details:

- Top Bar:** File, Data, Worksheet, Dashboard, Story, Analysis, Map, Format, Server, Window, Help.
- Left Sidebar:**
  - Dashboard:** Selected.
  - Layout:** Submenu open.
  - Default:** Submenu open.
  - Phone:** Device Preview button.
  - Size:** Min 420x560 - max 650x860.
  - Sheets:** Sheet 1, Sheet 2, Sheet 3, Sheet 4, Sheet 5.
  - Objects:** Horizontal Container, Vertical Container, Text, Extension, Ask Data, Data Story, Image, Blank, Workflow, Web Page.
  - Data Source:** Sheet 1, Sheet 2, Sheet 3, Sheet 4, Sheet 5, Dashboard 1.
- Sheets:**
  - Sheet 1:** A bar chart showing the count of items per week in 2022. The Y-axis is "Count of item" (0-8) and the X-axis is "Week No / Year of Date / Year of Mmm Yy".
  - Sheet 2:** A grid visualization where every cell contains the word "Luxury".
  - Sheet 3:** A bubble chart comparing "Elite RT2" and "Premium RT3".
  - Sheet 4:** A scatter plot showing the relationship between "Successful Bookings" (X-axis, 0-100) and "Capacity Count of ui Bookings" (Y-axis, 0-100).
- Central Area:** A modal dialog box is displayed, showing two progress bars: "Saving workbook to Tableau Public..." and "Elapsed time 00:22". A "Cancel" button is at the bottom right.
- Right Sidebar:** A "Select view" panel containing a grid of various chart and visualization templates.

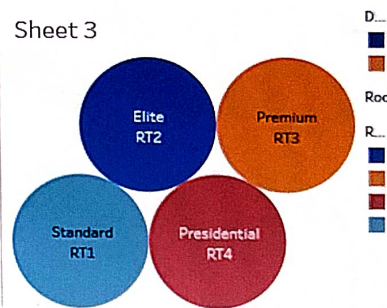
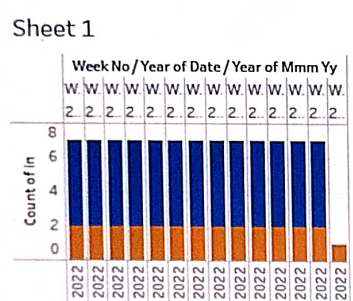


Tableau Public - Book6

File Data Worksheet Dashboard Story Analysis Format Server Window Help

Show Me

Story Layout < Story 1 >

New story point

Blank Duplicate

Sheet1 Sheet2 Sheet3 Sheet4 Sheet5 Dashboard1 Story 1

DATE HOTELS ROOMS AGGREGATED BOOKINGS Add a caption

Booking Id Booking Pla... Year of Boo... Year of Che... Year of Che...

Booking Status No Show

Ratings Given

Saving workbook to Tableau Public...

Jul012216558RT11.logtrip

Getting data from server

Elapsed time 00:14 Cancel

A Drag to add text

Show title

Size Story (1016 x 964)

Data Source Sheet1 Sheet2 Sheet3 Sheet4 Sheet5 Dashboard1 Story 1

28°C Partly cloudy 11:50 ENG 24-04-2023

Detailed description: This screenshot shows a Tableau Public workspace. A story named 'Story 1' is open, displaying a dashboard layout with five cards: DATE, HOTELS, ROOMS, AGGREGATED BOOKINGS, and BOOKINGS. Below the cards is a section for 'New story point' with options for 'Blank' or 'Duplicate'. To the left, a sidebar lists items like 'Sheet1' through 'Sheet5' and 'Dashboard1'. A progress dialog box is centered over the dashboard, showing 'Saving workbook to Tableau Public...' and 'Getting data from server'. The dialog also displays the elapsed time as '00:14' and includes a 'Cancel' button. The bottom of the screen shows the operating system's taskbar with various icons and the date/time.