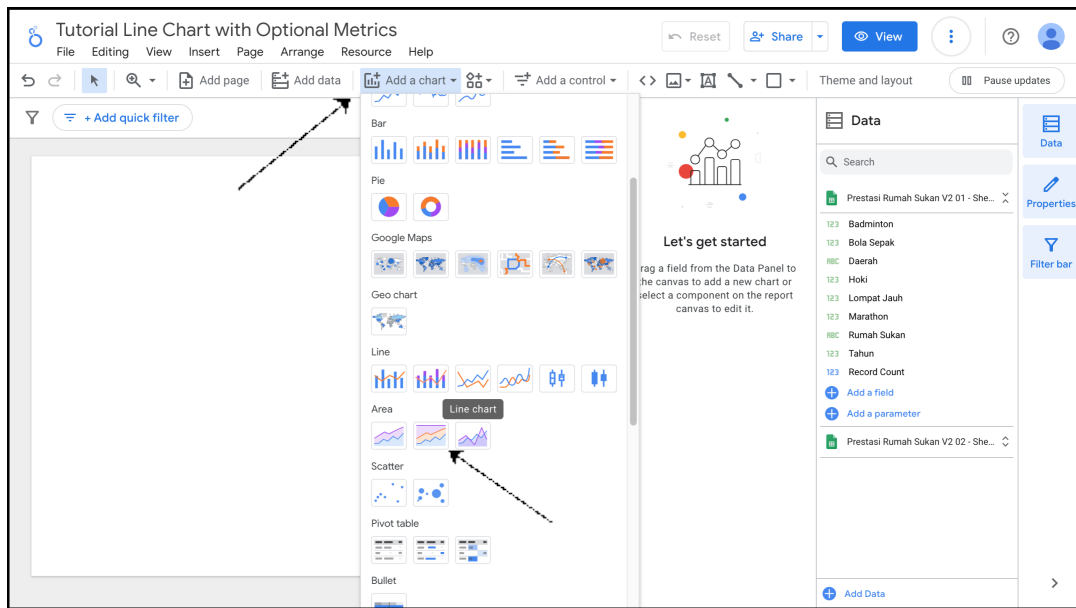
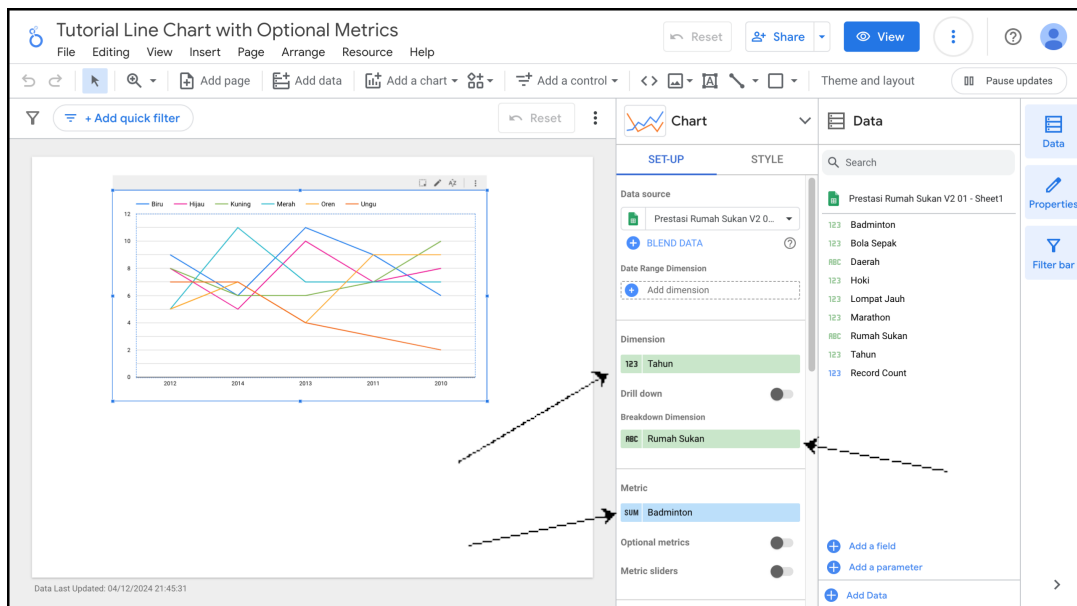


Line Chart with Optional Metrics*

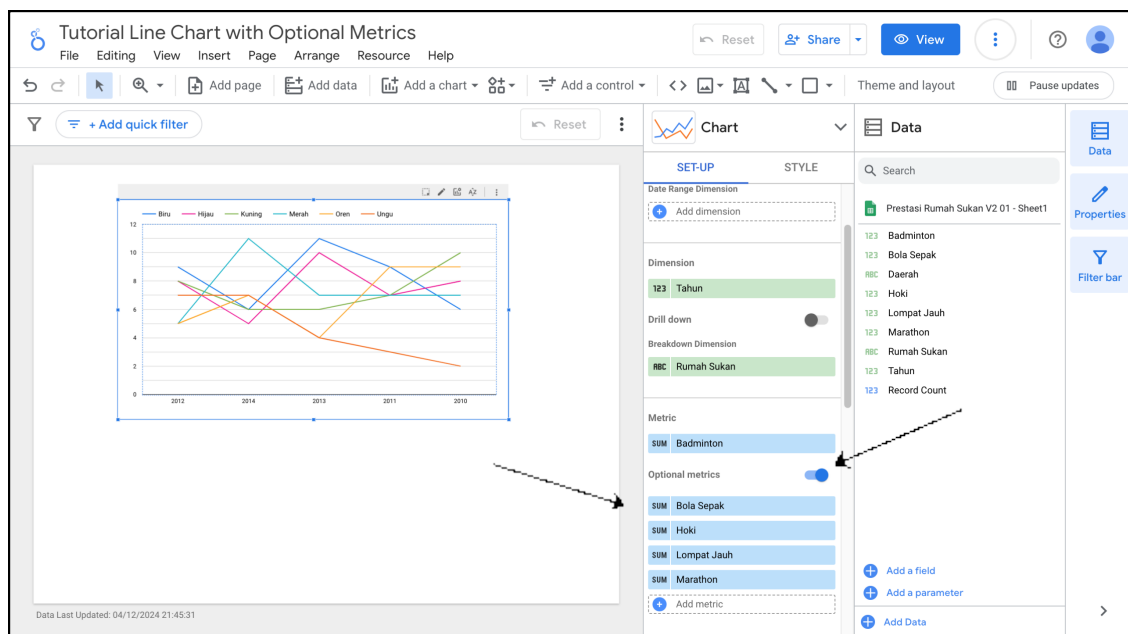
1. Klik pada ‘Add a chart’, kemudian klik pada pilihan ‘Line chart’.



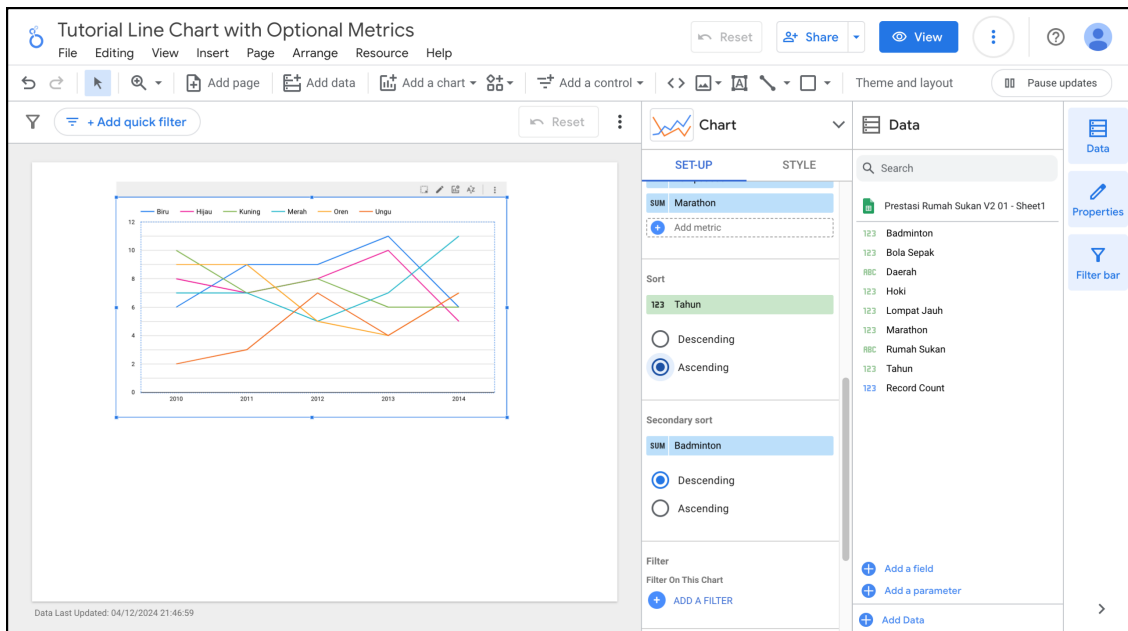
2. Masukkan dimension ‘Tahun’ di ruangan ‘Dimension’, dimension ‘Rumah Sukan’ di ruangan ‘Breakdown Dimension’ dan dimension ‘Badminton’ di ruangan ‘Metric’.



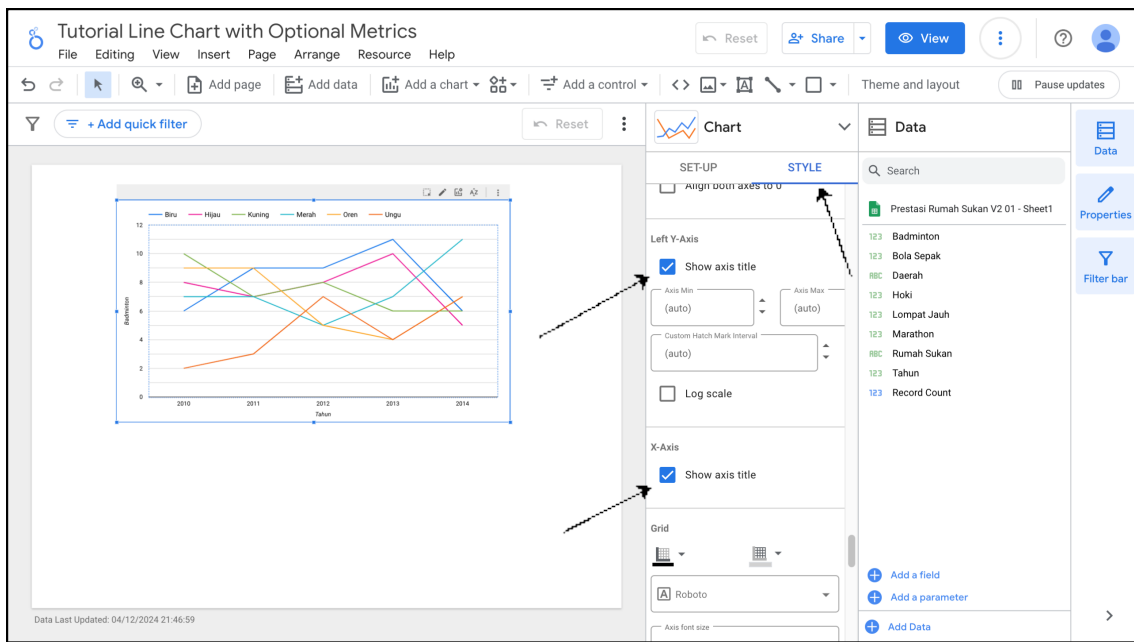
3. Aktifkan ‘Optional metrics’, kemudian masukkan dimension-dimension ‘Bola Sepak’, ‘Hoki’, ‘Lompat Jauh’ dan ‘Marathon’ di ruangan ‘Optional metrics’.



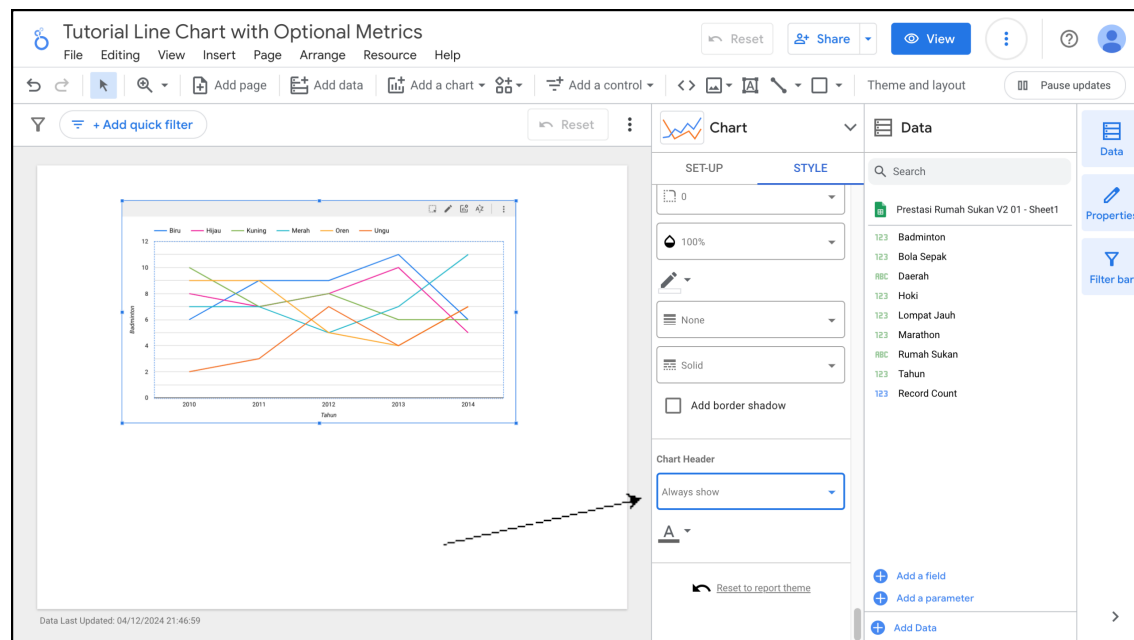
4. Di ruangan ‘Sort’, masukkan dimension ‘Tahun’, kemudian klik pada pilihan ‘Ascending’.



5. Pastikan carta ‘Line chart’ sedang dipilih, kemudian klik pada ‘STYLE’ tab, seterusnya skrol ke bawah sehingga ke ruangan ‘Left Y-Axis’ dan ‘X-Axis’. Aktifkan ‘Show axis title’ di kedua-dua ruangan.



6. Pastikan carta ‘Line chart’ sedang dipilih, kemudian klik pada ‘STYLE’ tab, seterusnya skrol ke bawah sehingga ke ruangan ‘Chart Header’. Kemudian pilih pilihan ‘Always show’.



7. Klik pada ‘Add a control’ - ‘Drop-down list’.

The screenshot shows the Data Studio interface with a line chart titled 'Tutorial Line Chart with Optional Metrics'. The chart displays six data series over the years 2010 to 2014. A context menu is open at the top right, with 'Add a control' selected. A sub-menu for 'Drop-down list' is shown, along with other options like Fixed-size list, Input box, Advanced filter, Slider, Tickbox, Preset filter, Date range control, Data control, Dimension control, and Button.

8. Masukkan dimension ‘Daerah’ di ruangan ‘Control field’ dan Taip ‘Daerah Selatan’ di ruangan ‘Default selection’. Kemudian masukkan dimension ‘Badminton’ di ruangan ‘Metric’.

The screenshot shows the Data Studio interface with the 'Control' panel open. In the 'Control' tab, under 'SET-UP', the 'Data source' is set to 'Prestasi Rumah Sukan V2.01 - Sheet1'. Under 'Control field', 'Daerah' is selected. Under 'Default selection', 'Daerah Selatan' is typed into the input field. Under 'Metric', 'SUM Badminton' is selected. Other settings include 'Show values' and 'Compact numbers' checked, and 'Decimal precision' set to 'auto'.

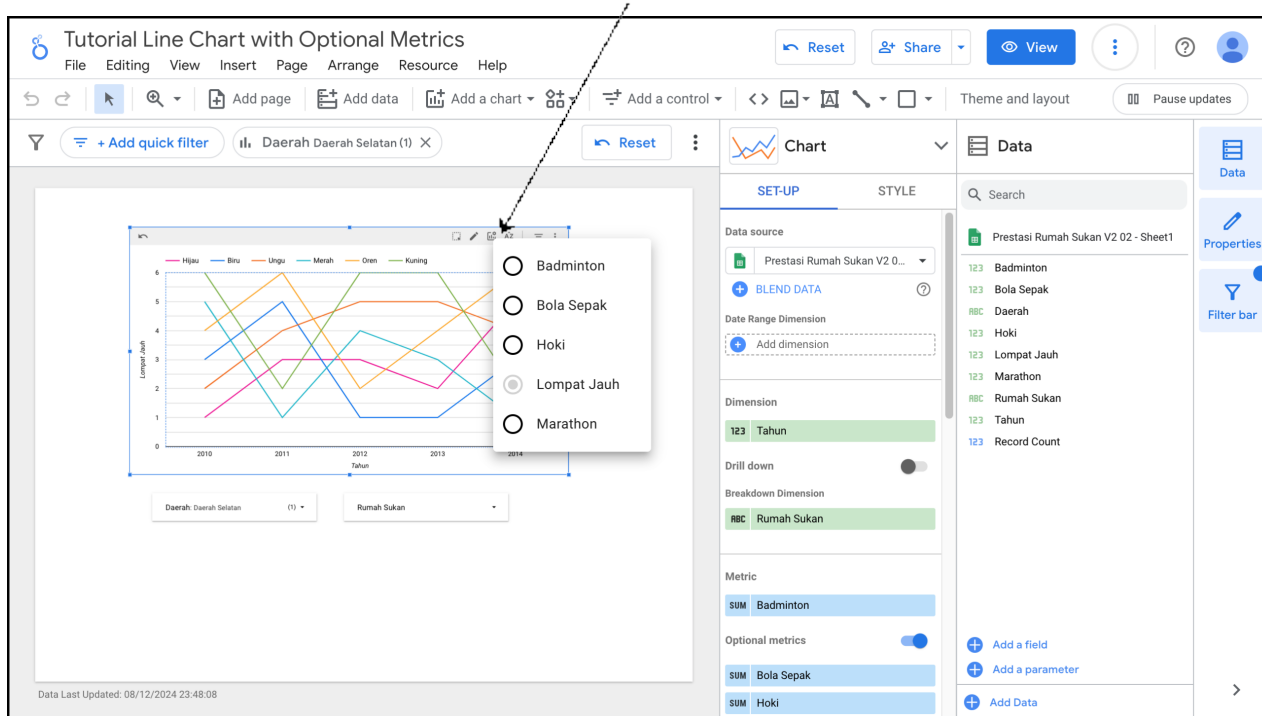
9. Klik pada ‘Add a control’ - ‘Drop-down list’.

The screenshot shows the Tableau interface with a line chart titled "Tutorial Line Chart with Optional Metrics". The chart displays six data series (Hijau, Biru, Ungu, Merah, Oren, Kuning) from 2010 to 2014. A dropdown filter for "Daerah Daerah Selatan" is applied. The "Add a control" menu is open, and "Drop-down list" is selected. The Data pane on the right lists various dimensions and metrics, including "Rumah Sukan".

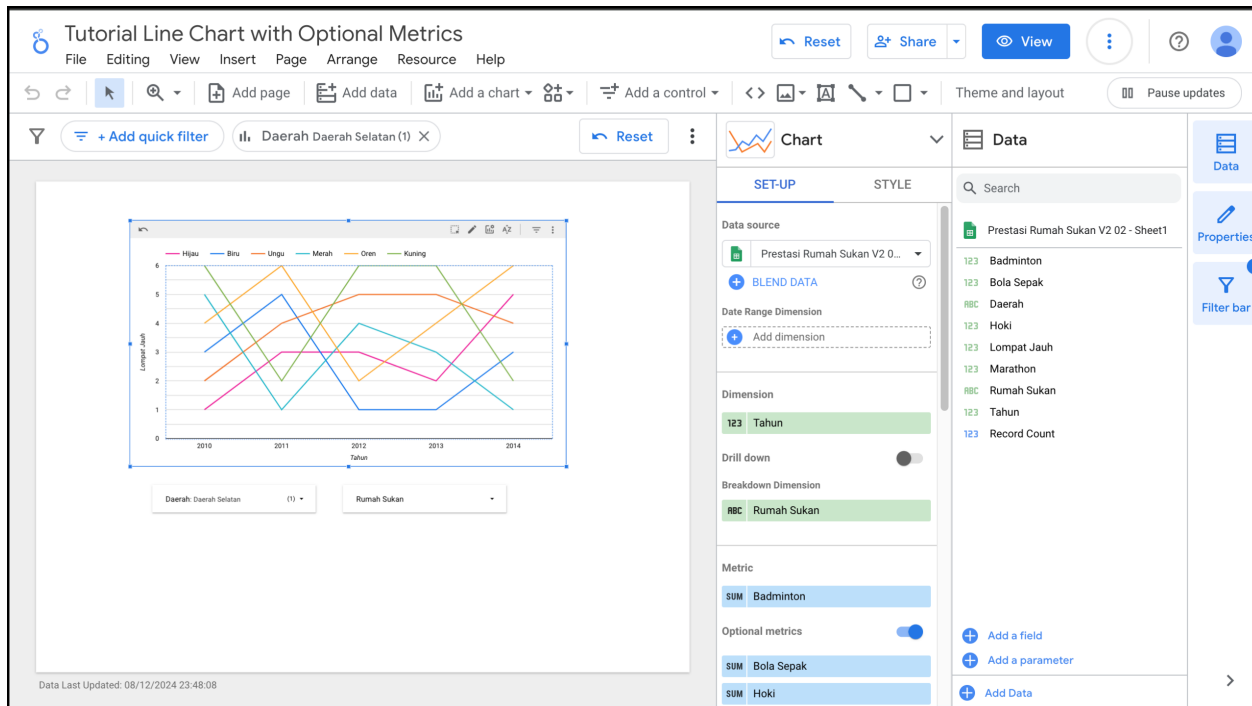
10. Masukkan dimension ‘Rumah Sukan’ di ruangan ‘Control field’.

The screenshot shows the Tableau interface with the "Control" pane open. In the "Control" pane, under "Control field", "Rumah Sukan" is selected. The main canvas shows the same line chart as the previous screenshot. The Data pane on the right lists various dimensions and metrics, including "Rumah Sukan".

11. Klik pada ikon ‘Optional metrics’ dan pilih tetapan sukan lain contohnya sukan ‘Lompat Jauh’.



12. Paparan graf untuk sukan ‘Lompat Jauh’ akan kelihatan di skrin.



*data bukan dari data-data yang sebenar