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Lesson : Data Warehouse
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Jobsheet 5 Looker Studio

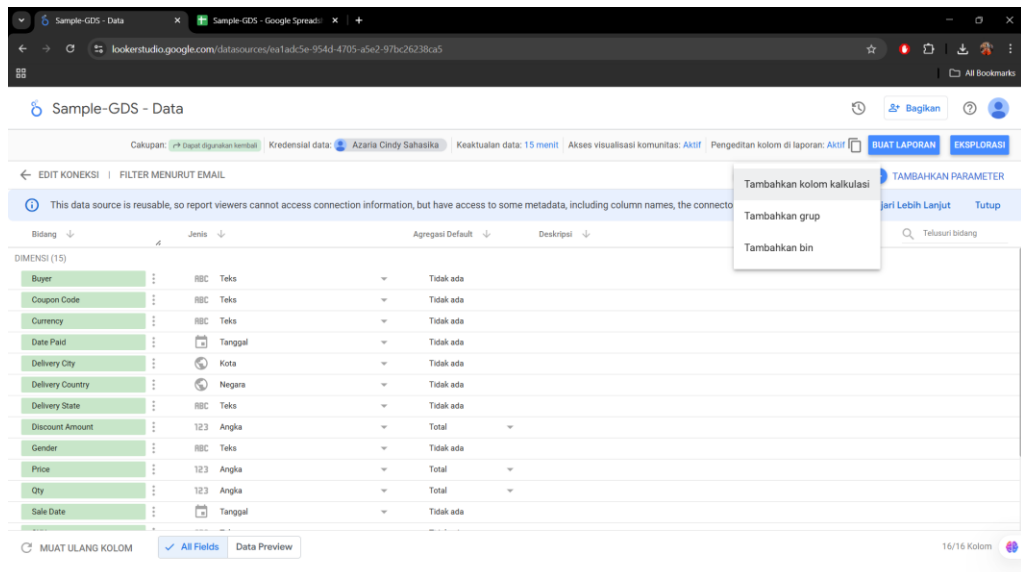
1. Connect and Transform Data

The screenshot shows the Looker Studio interface. The top bar indicates the data source is 'Sumber Data Tanpa Judul'. The main area shows the 'Google Spreadsheet' connector selected. The 'Spreadsheets' section lists 'Sample-GDS' and 'Normalisasi Pencatatan Prestasi Mahasiswa'. The 'Lembar kerja' section shows 'Data Dictionary' and 'Data'. The 'Ops' section has options for 'Gunakan baris pertama sebagai header' (checked), 'Header kolom harus unik', 'Kolom dengan header kosong tidak akan ditambahkan ke sumber data', 'Sertakan sel yang disembunyikan dan difilter', and 'Sertakan rentang spesifik'.

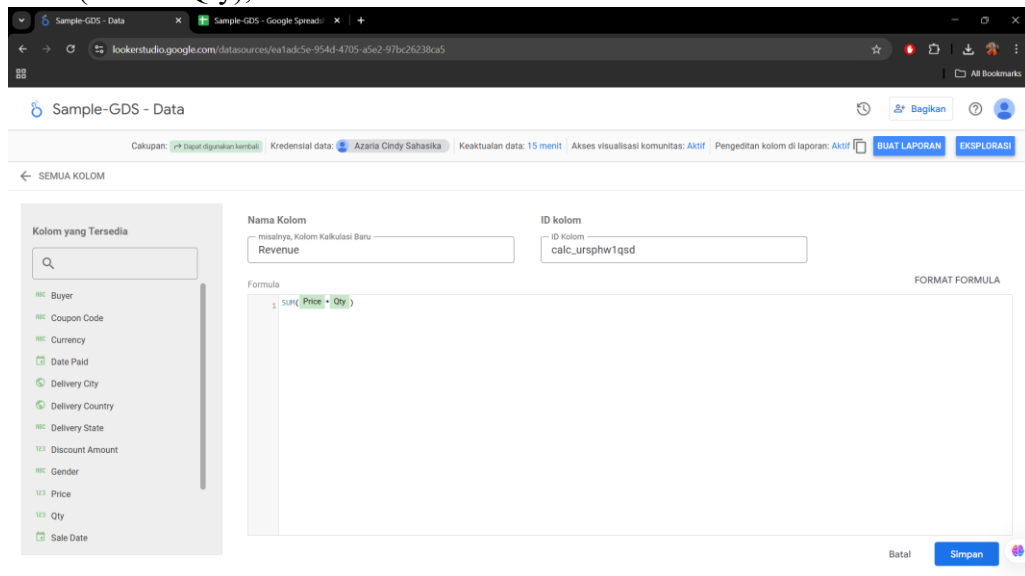
The second screenshot shows the 'Sample-GDS - Data' view. The top bar indicates the data source is 'Sample-GDS - Data'. The main area shows a table with columns: Bidang, Jenis, Agregasi Default, and Deskripsi. The table contains 15 rows of data, including fields like Buyer, Coupon Code, Currency, Date Paid, Delivery City, Delivery Country, Delivery State, Discount Amount, Gender, Price, Qty, and Sale Date.

2. Metric and Dimension

a. Tambahkan kolom kalkulasi



- b. Isi nama kolom dengan 'Revenue'. Pada bagian formula ketikkan formula $\text{SUM}(\text{Price} * \text{Qty})$, kemudian klik "Perbarui" dan "Selesai".

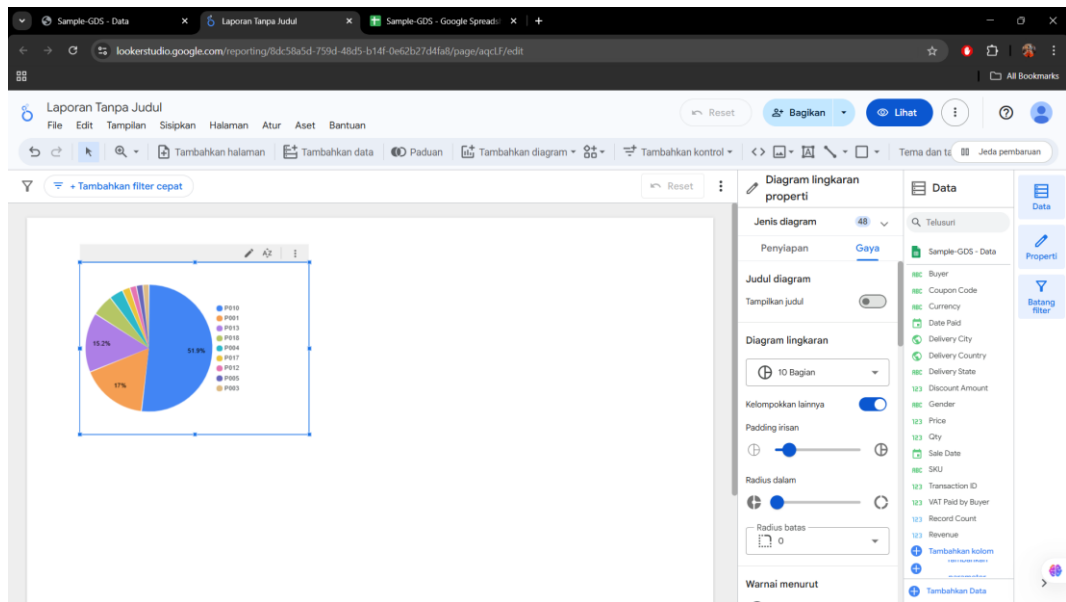


- c. Sekarang kita telah memiliki metric baru yang bernama revenue

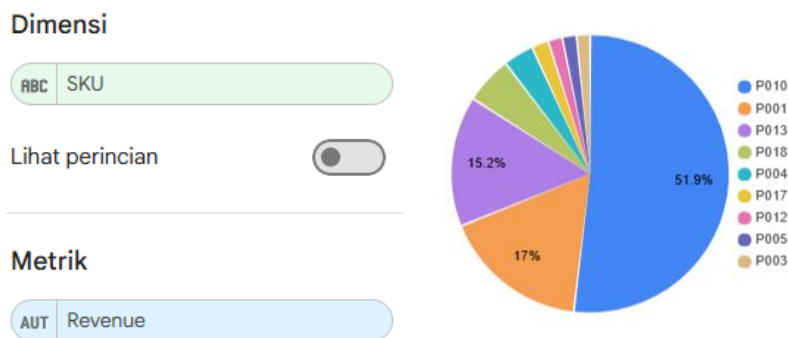
SKU	:	ABC	Teks	▼	Tidak ada
Transaction ID	:	123	Angka	▼	Total
VAT Paid by Buyer	:	123	Angka	▼	Total
METRIK (2)					
Record Count	:	123	Angka	▼	Otomatis
Revenue	fx	123	Angka	▼	Otomatis

3. Membuat visualisasi dengan google data studio

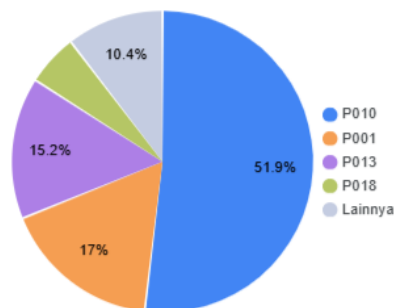
- a. Pilih menu "Tambahkan diagram". Pada praktikum ini pilih chart berbentuk pie.



- b. Isikan SKU sebagai dimensi dan Revenue sebagai metric. Tunjukkan hasilnya. [soal 1]



- c. Pilih tab “Gaya”. Ubah bagan pie menjadi “5 bagian”. Tunjukkan hasilnya [soal 2]



- d. Amati perbedaan hasil praktikum pada langkah ke-2 dan ke-3. Jelaskan apa bedanya [soal 3]

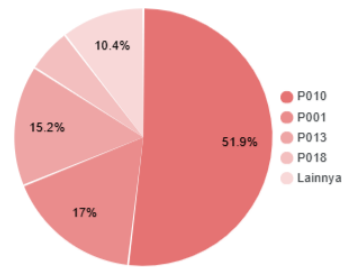
➔ Before changing to 5 sections

- The pie chart displays the entire contents of the SKU category. Each SKU has its own slice so it looks crowded. Small proportions on SKUs with small contributions become difficult to read.

➔ After being converted into 5 parts

- Only the top 4 SKUs are shown on the chart. Other SKUs are merged into the 'other' category. The visualization is more concise, focuses on the most important SKUs, and is easy to analyze.

- e. Ubah warna diagram sesuai dengan kreativitas Anda [soal 4]



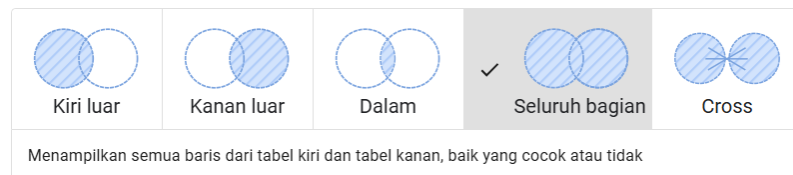
4. Relasi table

- Tambahkan data baru yang berada pada sheet “Product Name”. Ikuti Langkah pada praktikum bagian 1 [soal 5]
- Pilih menu “Gabungkan Data”
- Pilih menu “Menggabungkan tabel lain”, pilih tabel “Product Name”
- Atur konfigurasi join menjadi seperti dibawah ini

Konfigurasi join

Operator join

Beri tahu kami cara baris dari semua tabel di sebelah kiri dan tabel di sebelah kanan digabungkan.



Kondisi join

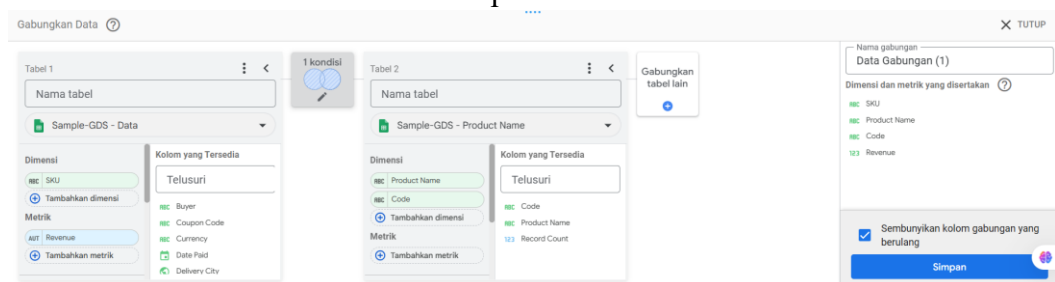
Beri tahu kami hubungan antara tabel ini. Tambahkan satu atau beberapa kolom dari tabel di sebelah kiri yang cocok dengan kolom di tabel sebelah kanan.



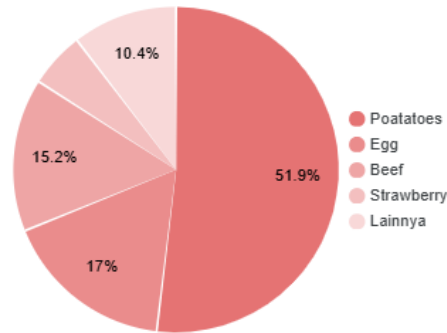
Batal

Simpan

- Pastikan dimensi dan metrik terpilih seperti dengan yang ditunjukkan pada kotak berwarna merah. Kemudian klik “Simpan”



- Klik pie chart, kemudian ubah dimensinya menjadi “Product Name”



g. Tunjukkan apa hasilnya dan jelaskan [soal 6]

➔ Before merging

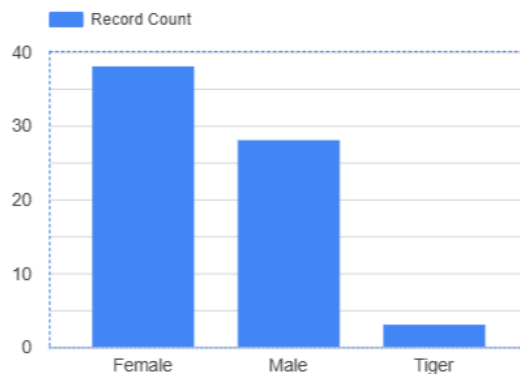
- Pie charts previously displayed data by SKU, without product name information. Then, the pie chart labels were more technical and less informative.

➔ After merging and the dimension is changed to 'Product Name'

- Data from the “Product Name” sheet is added via Left Join based on the Code column. The pie chart now displays easy-to-read product names. An equal proportion (11.1%) indicates that all products have an equal contribution in the metric used (likely Record Count).

5. Clean Data

a. Buat visualisasi dengan diagram batang, isi dimensi dengan “Gender” dan Metric “Record count” [soal 7]

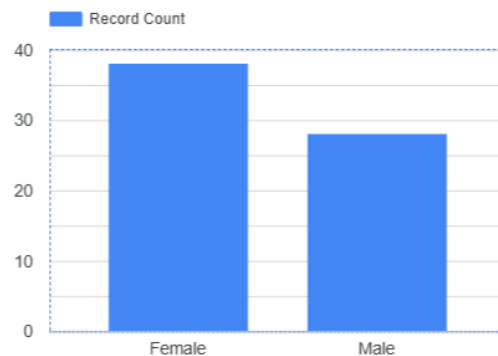


b. Scroll ke bawah pada panel “Penyiapan”, Klik “Tambahkan Filter”

c. Atur konfigurasi seperti ini, kemudian klik simpan

The screenshot shows the Google Looker Studio interface. At the top, there are browser tabs for 'Sample-GDS - Data', 'Jobsheet 5 - Data Warehouse', and 'Sample-GDS - Google Spread...'. The main workspace displays a bar chart with a legend for 'Record Count'. The chart has two visible bars for 'Female' and 'Male'. Below the chart, the 'Buat Filter' (Create Filter) panel is open. It shows the filter name 'CleanGender', the data source 'Sample-GDS - Data', and a filter condition: 'Kecualikan' (Exclude) 'Gender' 'Sama dengan' (Is equal to) 'Tiger'. The 'Tiger' value is highlighted in blue. The 'Filter ini memiliki 1 klausa' (This filter has 1 clause) status is shown at the bottom left of the panel.

d. Jelaskan perubahan yang terjadi pada diagram yang dibuat pada langkah 1 [soal 8]



➔ Before filtering:

- The diagram displays 3 categories on the X-axis: Female, Male, and Tiger. The “Tiger” value is invalid data or noise that should not be included in the Gender category.

➔ After filtered:

- The “Tiger” category was successfully removed from the diagram. Only two valid categories remain: Female and Male. The visualization becomes cleaner, more accurate, and in line with the valid values in the Gender column.