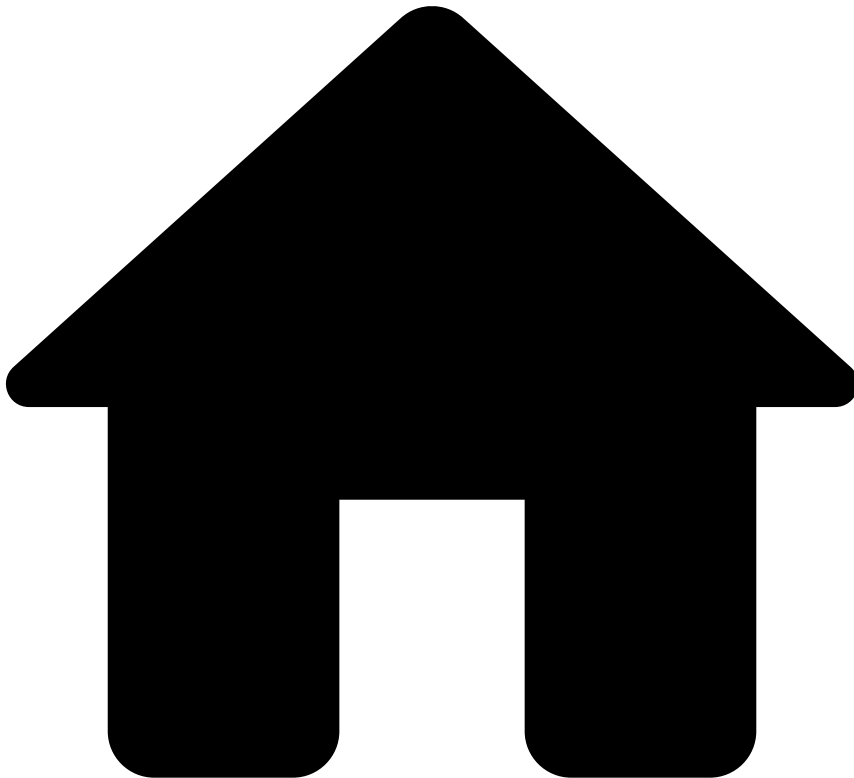


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- [Operational Work](#)
- [Fraud Prevention Manager](#)
- [Analytics Dashboards](#)
- Business Overview

On this page

Business Overview

Was this page helpful? 

The business overview dashboard gives visibility over your business activity's performance.

Use filters

Use filters to focus on specific subsets of data, refine your analysis, and extract more meaningful insights. See the available filters below.

Search bar

The search bar allows you to filter by creating queries.

Confirm which [fields](#) you can use to create queries for the outputs you need.

Add filters

The **Add filter** option allows you to filter your analysis using conditions.

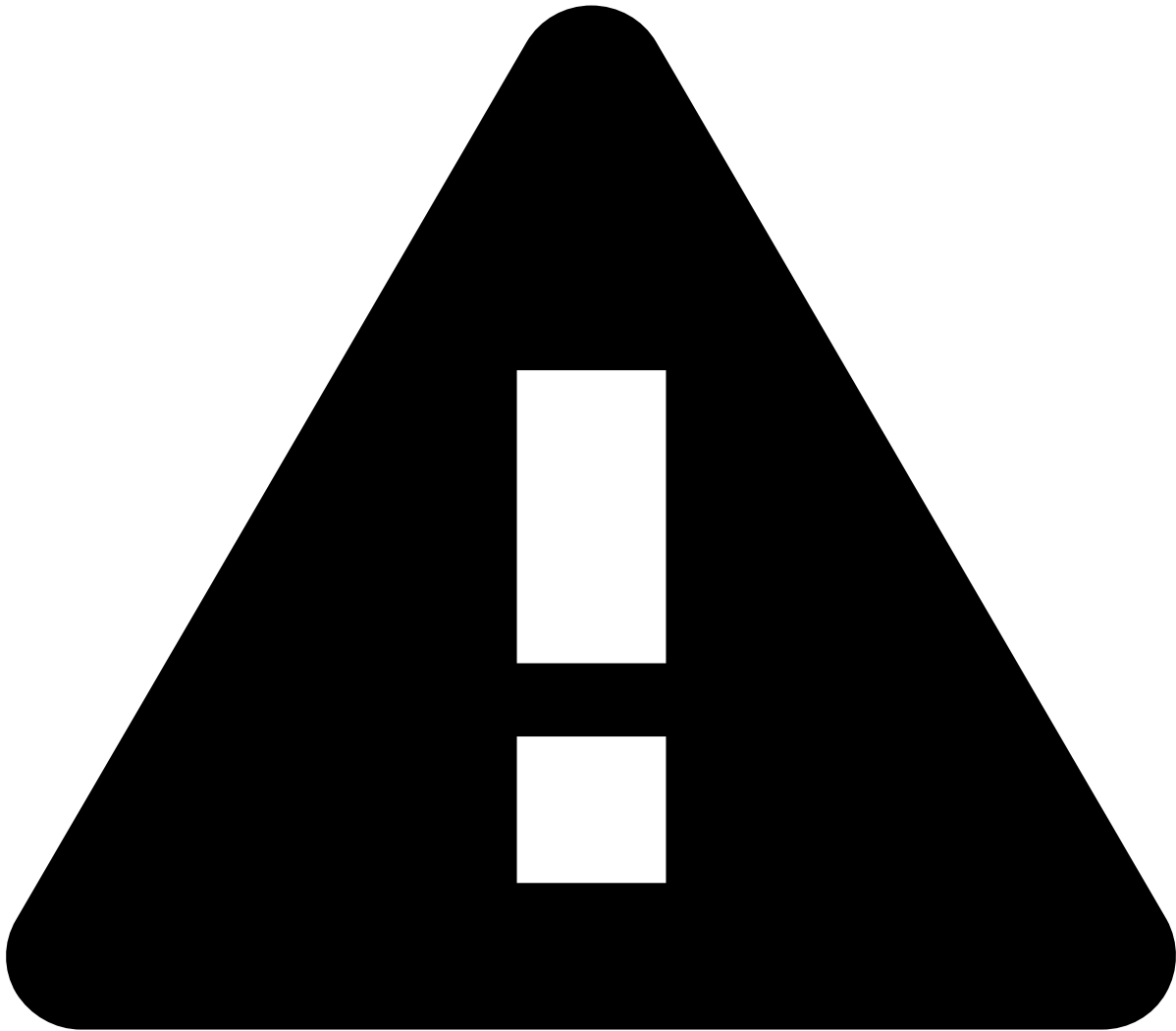
1. By default, Kibana automatically selects the index pattern containing data relevant to the dashboard you are analyzing. An [index pattern](#) selects the data to use and allows you to define properties of fields.
2. Add the [fields](#) you want to use to refine your analysis.
3. Select the operator for the condition you're working on (e.g. `is` , `is not` , `is one of`).
4. A **Value** field appears after selecting the operator. Enter a value to finalize the creation of your condition.

Date ranges

Use the **Calendar** icon to select the date range you are looking for.

Select one of the following options:

- **Quick select:** Shows the "last" or "next" results, considering "now" as the default end or start date, respectively.
- **Commonly used:** Shows the most common used date ranges (e.g. today, this week).
- **Recently used date ranges:** Shows the most recently used date ranges.
- **Refresh every:** Lets you refresh dashboards dynamically. For instance, if you set your start or end date as "now", you can use this option to dynamically apply the changes to reflect the present moment every x number of seconds, minutes, or hours.



caution

Note that setting the date as "now" or configuring the dashboards to show the "next" results will not refresh the dashboards automatically. To enable this automation, use the **Refresh every** option.

Other filters🔗📄

- **Region:** The country where the transaction(s) you want to filter by was performed.
- **Channel:** The channel that you want to analyze (e.g. cards).
- **Queue:** The different priority categories that each transaction event is assigned to.
- **Transaction type:** The categories that classify transactions (e.g. direct deposit, bill payment).
- **Payment type:** The payment method that was used (e.g. SEPA, internal).

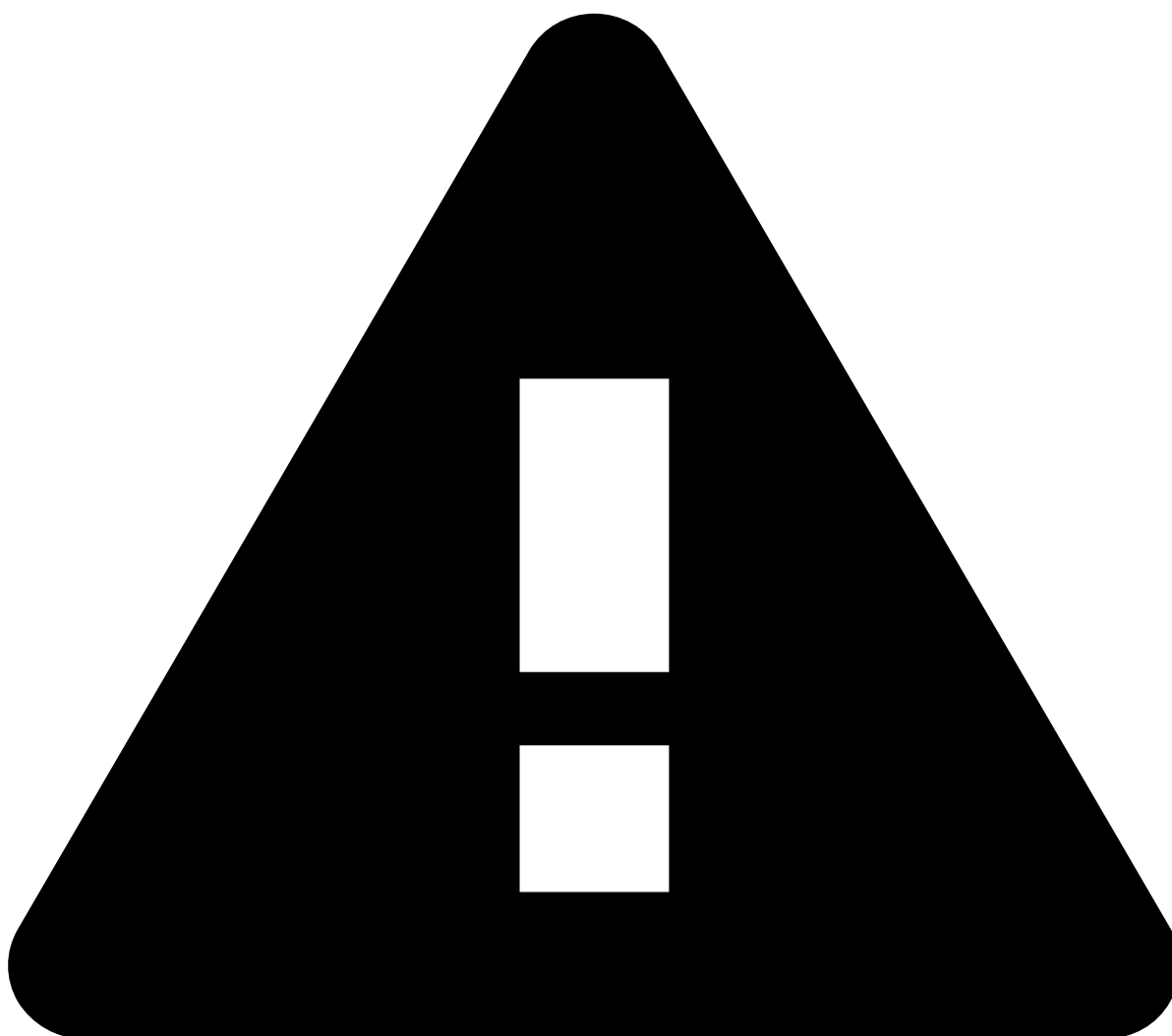
Data visualization🔗📄

Business KPIS evaluate the business activity performance with Transaction Fraud for Banking. They provide insightful information such as total processed transaction amounts compared to the avoided loss amounts.

These KPIs evaluate transactional events according to four possible categories - **Alerted**, **Approved**, **Declined**, and **In Review**. These events are measured against:

- **Value analysis:** Displays the transaction amounts grouping them into the aforementioned categories. For instance, the **Alerted** category shows the percentage of transactions flagged as alerts relative to the total transaction amount, along with the corresponding transaction amounts.
- **Volume analysis:** Displays the number of transactions grouping them into the aforementioned categories. For instance, the **Declined** category shows the percentage of declined transactions and corresponding number of transactions.

-
- **Sum of transactions value over time (breakdown by decision):** Transaction amounts over time, with the green and red areas representing the approved and declined transactions, respectively.
 - **Transactions volume over time (breakdown by decision):** Sum of transactions over time, with the green and red areas representing the approved and declined transactions, respectively.
 - **Sum of loss avoided value over time:** Total loss avoided (in monetary amounts) from transactions over time.
 - **Loss avoided volume over time:** Total loss avoided (in number of transactions) over time.



caution

Selecting bars or dragging the cursor over any chart works like a filter. Any of these actions will change the results in all data visualizations.