In this tutorial, we will show you how to monitor your Stripe data with Bigeye.

Here is an example `balance\_transactions` table that contains information regarding transaction fees and payouts.

| **ID** | **AMOUNT** | **AVAILABLE\_ON** | **FEE** | **NET** | **AUTOMATIC\_TRANSFER\_ID** |
| --- | --- | --- | --- | --- | --- |
| bt\_xcVXgHcBfi83m94 | 500 | 2/24/2023 | 50 | 450 | po\_rC4ocAkjGy8zl3j |
| bt\_xfXyvWdSng75a21 | 1000 | 2/24/2023 | 100 | 900 | po\_xB9kmMnCuz7pP5r |
| bt\_xpRzHtYfJb32n57 | 250 | 2/23/2023 | 25 | 225 | po\_rC4ocAkjGy8zl3j |
| bt\_yqGdQkXjMf12o84 | 750 | 2/23/2023 | 75 | 675 | po\_E5vcXyNfKj9rB6t |
| bt\_zvFbLsNpDc69k23 | 2000 | 2/25/2023 | 200 | 1800 | po\_tN2pkHgUqB6mZ9x |
| bt\_xhRcGjKfNl72o36 | 1500 | 2/25/2023 | 150 | 1350 | po\_tN2pkHgUqB6mZ9x |
| bt\_yjQbMlDkXr26f98 | -50 | 2/22/2023 | 0 | -50 | po\_zL7bsGhFmC5nV8y |
| bt\_ybLmQjGcXf35h62 | 5000.99 | 2/24/2023 | 500.09 | 4500.9 | po\_uR9jKbDvHn3lM4s |
| bt\_XcVXgHcBfi83m94 | 1500 | 2/25/2023 | 150 | 1350 | po\_tN2pkHgUqB6mZ9x |
| bt\_xcVXgHcBfi83m94 | 300 | 2/24/2023 | 30 | 270 | po\_rC4ocAkjGy8zl3j |

It contains several data errors. Let’s see how you might use Bigeye to

1. Go to app.bigeye.com