

The screenshot shows the Snowflake web interface. On the left, there's a sidebar with navigation links like 'Work with data' (Projects, Ingestion, Transformation, AI & ML, Monitoring, Marketplace), 'Horizon Catalog' (Catalog, Data sharing, Governance & security), and 'Manage' (User info: Austin Abraham, ACCOUNTADMIN, Trial ends in 98 days, Upgrade button). The main area has tabs for 'Results' (selected) and 'Chart'. The code editor shows a query for transforming raw data into a bronze table:

```

43 -- The amount is complex (Scale/Value), let's grab the raw value for now
44 raw_data:after:amount:value::STRING as amount_code,
45
46
47 -- Timestamps in this format are usually microseconds, let's convert it
48 TO_TIMESTAMP(raw_data:after:created_at::NUMBER / 1000000) as created_at,
49
50 -- Metadata if you want it
  
```

The results table has columns: # TRANSACTION_ID, # ACCOUNT_ID, # AMOUNT, CREATED_AT, and OPERATION. The data is as follows:

	# TRANSACTION_ID	# ACCOUNT_ID	# AMOUNT	CREATED_AT	OPERATION
19	3019	856	97.06	2026-01-05 19:41:46.202	c
20	3020	856	121.11	2026-01-05 19:41:46.202	c
21	3021	856	267.32	2026-01-05 19:41:46.202	c
22	3022	856	982.49	2026-01-05 19:41:46.202	c
23	3023	856	19.08	2026-01-05 19:41:46.202	c
24	3024	856	869.89	2026-01-05 19:41:46.202	c
25	3025	856	172.26	2026-01-05 19:41:46.202	c
26	3026	856	315.18	2026-01-05 19:41:46.202	c
27	3027	856	216.94	2026-01-05 19:41:46.202	c
28	3028	856	712.61	2026-01-05 19:41:46.202	c

Ask Copilot