



Total amount by age

| age_group | Sum of total_amount |
|-----------|---------------------|
| 45-64 | ~0.25M |
| 25-44 | ~0.25M |
| 18-24 | ~0.15M |
| 65+ | ~0.12M |

Total amount by occupations

| CustomerOccupation | Sum of total_amount |
|--------------------|---------------------|
| Student | ~0.22M |
| Doctor | ~0.18M |
| Engineer | ~0.18M |
| Retired | ~0.18M |

Transactions count by Channel

| Channel | Count | Percentage |
|---------|-------|------------|
| Branch | 868 | 34,55% |
| ATM | 833 | 33,16% |
| Online | 811 | 32,29% |

Suspicious transactions

| TransactionDuration | LoginAttempts | TransactionType |
|---------------------|---------------|-----------------|
| ~265 | 4 | Debit |
| ~275 | 5 | Credit |
| ~278 | 4 | Credit |
| ~278 | 4 | Debit |
| ~282 | 4 | Debit |
| ~285 | 5 | Debit |
| ~290 | 4 | Debit |

Transactions by city and type

Map showing transaction locations across the United States. Pie charts at various locations indicate the distribution of Credit (dark teal) and Debit (blue) transactions. Major cities like New York, Los Angeles, and Chicago are visible. The map is labeled 'СПОЛУЧЕНІ ШТАТИ' (United States) in the center.

