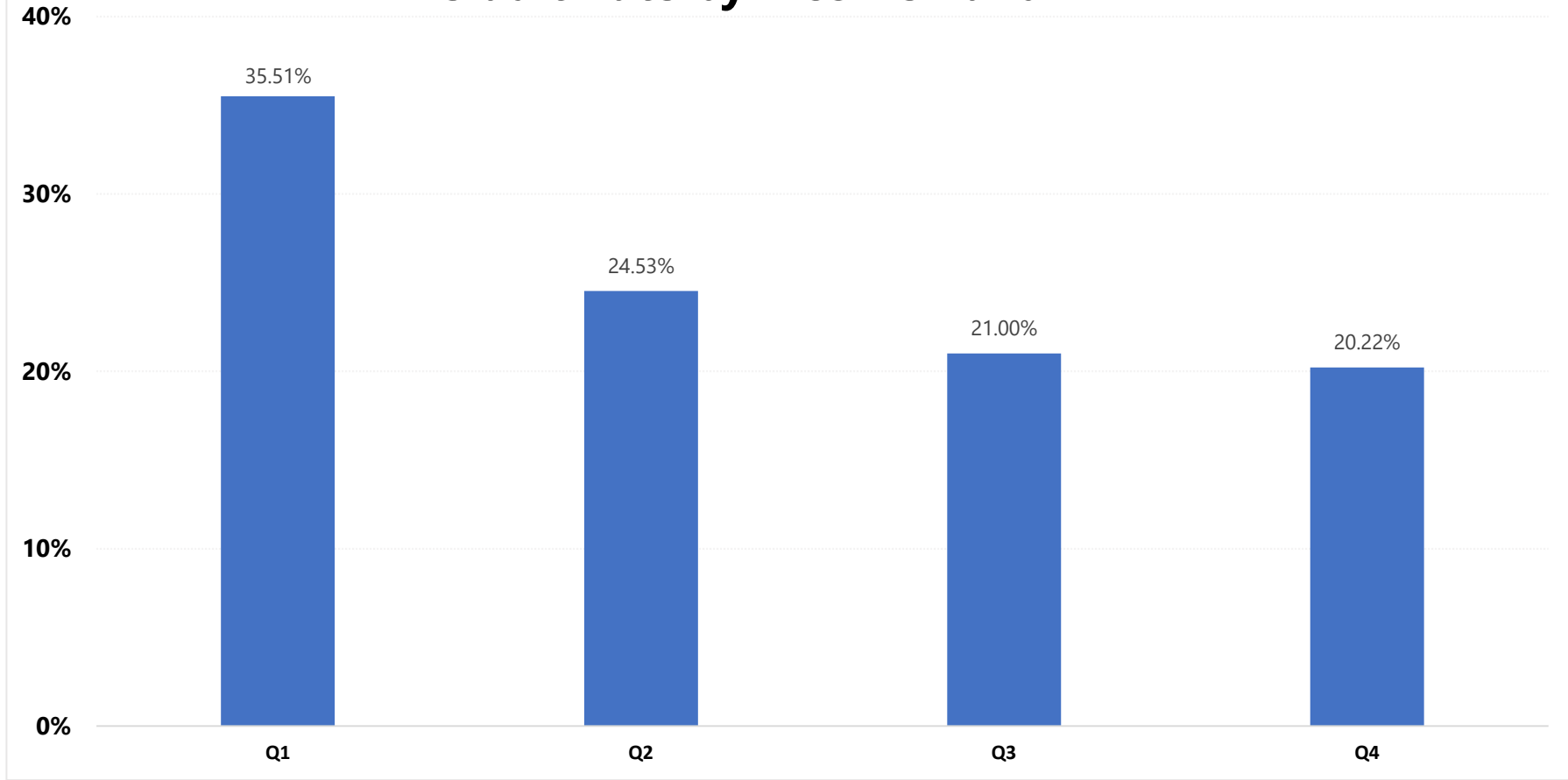


Mortgage Portfolio Risk Dashboard

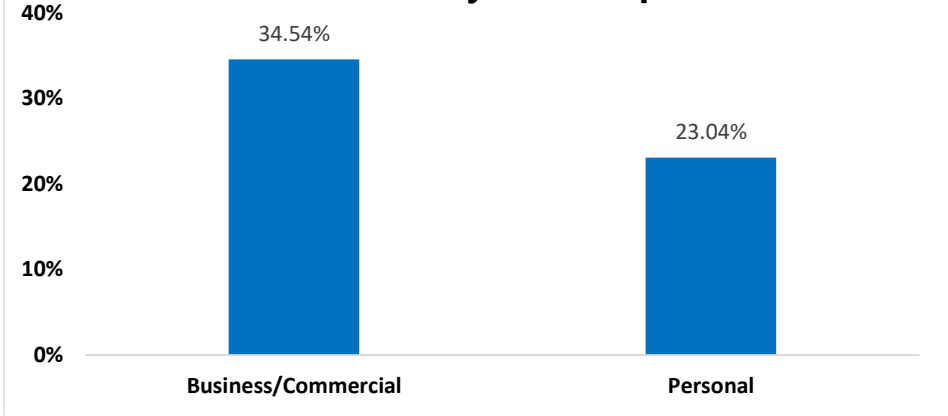
Portfolio Overview and Credit Risk Analysis

Total Loans	Total Loan Amount	# Defaulted Loans	Defaulted Loan Amount	Default Rate
148,670	\$49.2B	36,639	\$11.7B	24.64%

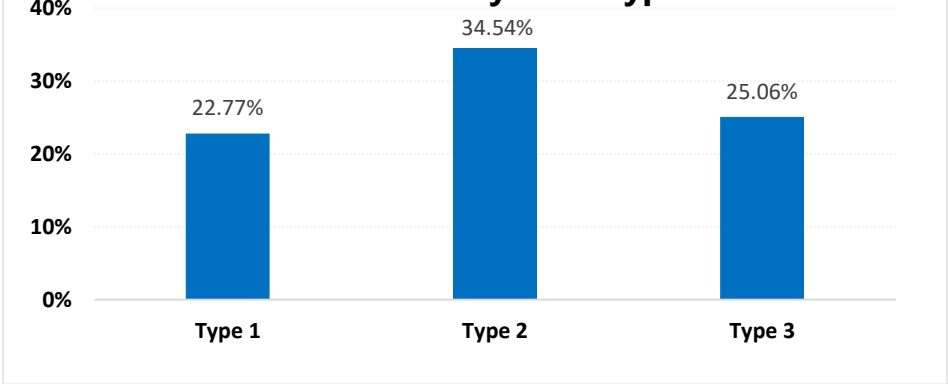
Default Rate by Income Band



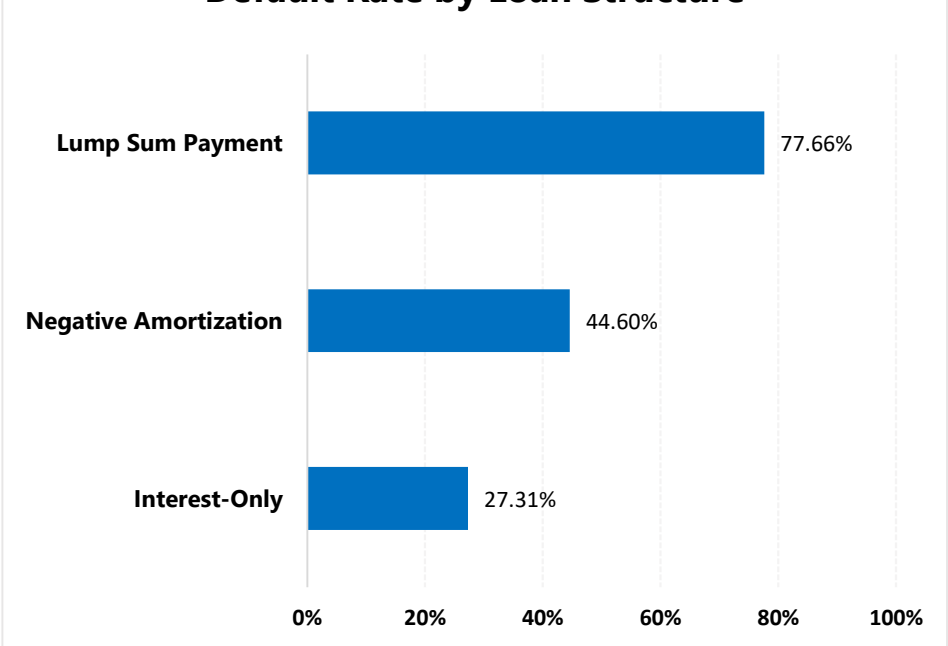
Default Rate by Loan Purpose



Default Rate by Loan Type



Default Rate by Loan Structure



Top Risk Segments (Ranked)

Rank	Risk Segment	% Portfolio	Default Rate	Impact
1	Lump Sum Payment Required	2.28%	77.66%	Medium
2	Negative Amortization Allowed	10.18%	44.60%	High
3	Very High DTI	6.32%	43.09%	Medium
4	Lowest Income Quartile (Q1)	23.75%	35.51%	Very High
5	Business/Commercial Loans	13.97%	34.54%	High
6	Type 2 Loans	13.97%	34.54%	High
7	Non-conforming Loans	6.71%	33.21%	Medium
8	Investment Properties	4.94%	29.99%	Medium

Data Quality Notes

- Several key variables (rate_of_interest, Interest_rate_spread, LTV, property_value, Upfront_charges, and dtir1) exhibit highly non-random missingness. Missing records show substantially higher default rates (68%–100%) than non-missing records, suggesting potential target leakage or post-origination data recording.
- These missingness patterns are consistent with potential target leakage, post-origination data recording, or synthetic dataset characteristics. Variables exhibiting these patterns were excluded from comparative risk segment rankings to avoid biased interpretations.
- Credit score bands exhibit minimal differentiation in default rates compared with typical mortgage portfolios, indicating that this dataset may not fully reflect real-world lending behavior.
- The income variable lacks sufficient documentation (e.g., annual vs. monthly income), limiting the interpretation of income-based analyses.
- Overall, these findings suggest that the dataset may contain synthetic characteristics and variables affected by the lending process. Therefore, results should be interpreted as exploratory rather than representative of a production mortgage portfolio.