

## Outlook

|      |                                                                                  |
|------|----------------------------------------------------------------------------------|
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| To   | analytics.retail@keystonebank.co.za, customer.experience@keystonebank.co.za      |
| Cc   | credit.risk.retail@keystonebank.co.za, pricing.customer.value@keystonebank.co.za |
| Sent | Mon, 21 Apr 2025 12:24:00 -0000                                                  |

## Who needs an explanation before the next rate change? - 2025 control review

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Morning,

I need help with something that sounds simple but probably is not.

Loan Products needs to identify borrowers most exposed to repricing and the questions customers are likely to raise. There is no confirmed problem yet; this is a request to test an assumption before it becomes policy.

The questions I would ask in the room are:

1. What would we expect to see if thin affordability buffers matter more than loan size?
2. What evidence would instead support that clear communication reduces avoidable complaints?
3. How do we rule out that variable-rate customers show higher payment pressure?

This has returned because the previous answer was useful but not strong enough to become a standing rule. Use April 2025 as the new evidence point rather than recycling the earlier conclusion. Please work towards which customers need proactive communication and which product assumptions need review. A useful output would be a model-ready table, data dictionary and an honest baseline.

Use the latest closed loan files available by the request date, including affordability, pricing and origination risk fields; collections cases, promises to pay and recovery payments; customer contacts, complaints and suggestions; transaction-level timestamps, channels, amounts, statuses and error context. One caution: Use recorded loan rates and behaviour; do not infer contractual repricing terms not present in the data.

Regards