



Total Flights

Reliability (Weighted)

Critical Events per 100 Flights (Weight...)

Selected Model

All Models

All

All

9/1/2025

11/24/2025

Reliability (Weighted)

Target 95%

Week

Sep 2025 Oct 2025 Nov 2025

Week	Reliability (Weighted)
1	93.8
2	94.5
3	94.5
4	95.2
5	95.8
6	95.8
7	94.0
8	96.0
9	95.2
10	94.5
11	93.5
12	92.5
13	94.0
14	97.2

The line chart displays the rate of critical events per 100 flights over a three-month period. The y-axis represents the rate, ranging from 10 to 20. The x-axis shows the months of September, October, and November 2025. The data points are connected by a dark blue line, showing significant weekly fluctuations. The highest point is in early September at approximately 22.5, and the lowest point is in mid-October at approximately 11.5.

Week	Critical Events per 100 Flights
1 (Sep 2025)	22.5
2 (Sep 2025)	15.5
3 (Sep 2025)	13.5
4 (Sep 2025)	16.5
5 (Sep 2025)	11.5
6 (Sep 2025)	17.0
7 (Sep 2025)	11.5
8 (Sep 2025)	18.0
9 (Sep 2025)	13.5
10 (Sep 2025)	17.0
11 (Sep 2025)	15.5



Watch

region	Reliability (Weighted)
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West	93.35%
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East	93.98%
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South	95.05%
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Kigali	95 18%
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North	96.17%
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Total	94 75%
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	Total	Domestic	Foreign
Number of cases	70	68	2
Deaths	19	18	1
Recovery rate (%)	72.9	73.5	75.0
Mortality rate (%)	27.1	26.5	25.0

Model ● A ● B ● C

region	Red Bar (Top)	Dark Blue Bar (Middle)	Grey Bar (Bottom)
North	~95%	~90%	~85%
Kigali	~95%	~90%	~85%
South	~95%	~90%	~85%
East	~95%	~90%	~85%
West	~95%	~90%	~85%



Nicole Igiraneza
Ishimwe

Simulated Data | Portfolio

Filters

Region

All

Model

All

Critical Event Drivers

Which event types are contributing most to high/critical safety events?

88

Top Driver Critical Events

GPS GLITCH

Top Driver Name

By Event Type

