

Precipitation & Extreme Events Dashboard Review

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Overview

The precipitation dashboard provides a strong representation of **precipitation patterns, variability, and extreme events**, emphasizing how precipitation behaves rather than just how much is observed.

Strengths

- Clear focus on **variability (57.7%)**, which is critical for climate analysis
- Strong emphasis on **extreme events (~59.5K)** and their increase over time
- Effective identification of:
 - Increasing precipitation trends
 - Significant rise in extreme events after 2010
- Honest representation of **weak correlation (~0.13)** between temperature and precipitation
- Good use of visuals to communicate **regional differences**

Feedback

- The dashboard identifies complexity and weak relationships but does not fully extend into **interpretation of what that means for understanding precipitation behavior**
- Extreme events are clearly highlighted but remain at an aggregated level, limiting deeper understanding of how these events evolve over time
- The insight correctly shows that relationships are inconsistent, but the implication of this finding is not clearly developed
- The overall narrative presents multiple insights (trend, variability, weak correlation) but lacks a fully connected explanation tying them into a single interpretation
- The weak correlation insight was well explained during the presentation, but this explanation is not reflected within the dashboard, reducing standalone interpretability

Summary

The precipitation dashboard effectively captures variability and the rising importance of extreme events, but remains largely observational, with limited extension into interpretation, event behavior, and cohesive narrative development.