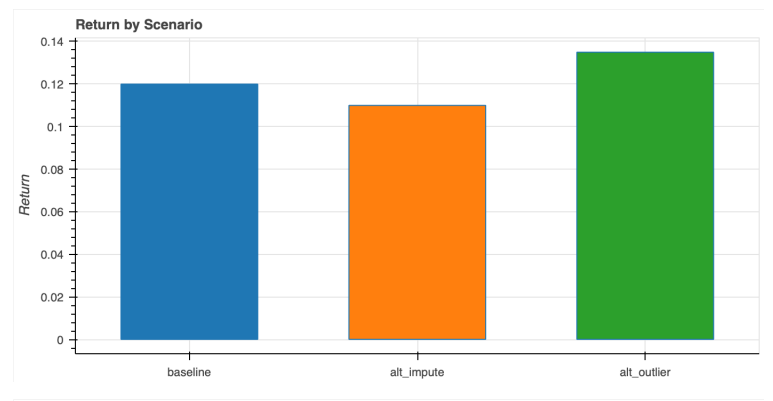
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# Scenario Analysis Dashboard

## **Executive Summary**

- Baseline delivers a balanced profile (Sharpe ~0.56).
- Alt-impute lowers risk-adjusted return (Sharpe ~0.49).
- Alt-outlier shows strongest Sharpe (0.61) but with higher volatility.

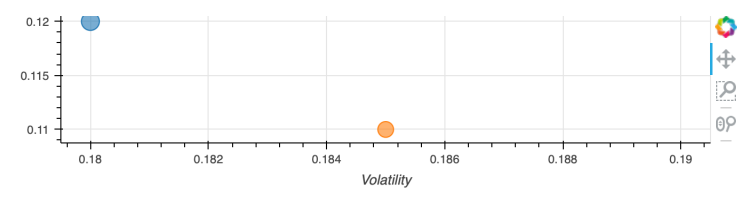
#### **Visualizations**

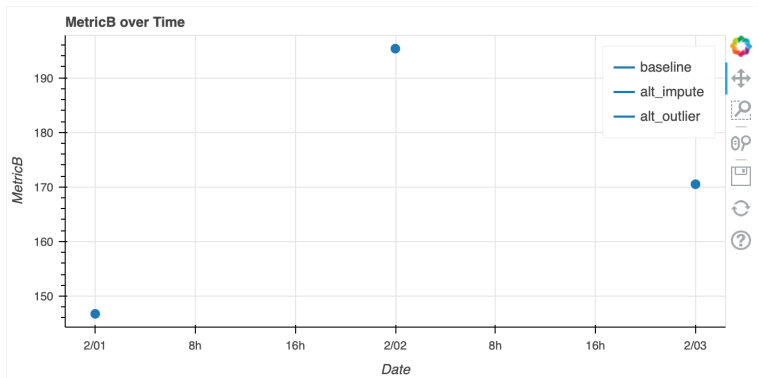




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### **Assumptions & Risks**

- Baseline assumes median imputation of missing data.
- Alt-impute assumes mean imputation, which can distort if outliers exist.
- Alt-outlier removes >3σ outliers, improving Sharpe but risking data loss.

Risks: Overfitting scenario choice to historical noise, limited sample size, and assumption-driven bias.

### **Sensitivity Analysis**

Choose scenario to stress-test

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#### alt\_impute



#### Comparing Baseline vs alt\_impute:

• Return: 0.120 → 0.110

• Volatility: 0.180 → 0.185

• Sharpe: 0.560 → 0.490

### **Decision Implications**

- If you prefer **stability**, baseline is safest.
- If you want higher Sharpe, outlier-adjusted scenario looks best.
- Mean imputation underperforms and may be less reliable.

Recommendation: Consider using outlier-adjusted data but validate robustness with larger samples.

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