

## Model documentation and write-up

1. Who are you (mini-bio) and what do you do professionally? If you are on a team, please complete this block for each member of the team.

Experienced Data Scientist specializing in time series and forecasting. Currently working in the IoT domain, focusing on elevating consumer experience and optimizing product reliability through data-driven insights and analytics. Previously worked in various tech companies in Indonesia.

2. What motivated you to compete in this challenge?

I was motivated to compete in this challenge because of its unique setup. Unlike typical data science competitions, there's no predefined training dataset provided. This means participants must not only focus on modeling but also on finding the right data to be used. Additionally, the requirement to submit operational code adds another layer of complexity and practical application. I saw this as an exciting opportunity to test and expand my machine learning skills in a practical, real-world setting.

3. High level summary of your approach: what did you do and why?

Ensembles of LightGBM models with Tweedie loss for point forecast and quantile loss for 0.10 and 0.90 quantile forecast. Data sources used for the Hindcast stage model are SNOTEL SWE, USGS, and USBR observed flow. Since the dataset is small based on the number of available training years for each site and issue date, synthetic data generation is applied to increase the training sample size by 5x, which significantly improves forecast skill, prediction interval reliability, and generalizability.

4. Do you have any useful charts, graphs, or visualizations from the process?

For me, the most important chart or graph is related to the post-evaluation of the model. It gives us an idea of whether the model works as expected, which parts are harder to predict, and the potential for room for improvement. All of those charts can be accessed in the appendix section from model report.

Copy and paste the 3 most impactful parts of your code and explain what each does and how it helped your model.

The dataset is small based on the number of available training years for each site and issue date. Non-linear models tend to overfit with small data. to mitigate the issue, synthetic data generation is applied to the training dataset which significantly improves forecast skill, prediction interval reliability, and generalizability src/features/base.py generate\_synthetic\_data function



```
def generate_synthetic_data(
    cols=["volume"],
    n synthetic=4,
    scale factor=[0.5, 1.5],
    filter_condition='cat == "train"',
    seed=0,
    df = df.copy()
    train year = (
       df.query(filter condition)
        .year.value counts()
       .to frame ("count")
       .reset index()
        .rename(columns={"index": "year"})
    np.random.seed(seed)
    scale factor = np.random.uniform(
        low=scale factor[0], high=scale factor[1], size=(len(train year),
n synthetic)
    scale factor = pd.DataFrame(scale factor)
    scale factor.columns = [f"f{factor}" for factor in range(n synthetic)]
    train year = pd.concat([train year, pd.DataFrame(scale factor)], axis=1)
    df synthetic = []
    for _, row in train_year.iterrows():
        selected year = row["year"]
        # print(selected year)
        for factor in range(n_synthetic):
            selected factor = row[f"f{factor}"]
            _df = df.query("year == @selected_year").reset_index(drop=True)
            _df.loc[:, cols] = _df.loc[:, cols] * selected factor
             df synthetic.append( df)
    _df_synthetic = pd.concat(_df_synthetic)
    return df synthetic, train year
```

Applying target diff preprocessing significantly improves performance for issue dates within the seasonal month target

src/features/base.py generate\_target\_diff function

Flexibly evaluate various metrics based on different groupings



src/utils.py agg\_error\_metrics, eval\_agg and eval\_all functions

- 6. Please provide the machine specs and time you used to run your model.
  - CPU (model): Core i5
  - GPU (model or N/A): N/A
  - Memory (GB): 8GB
  - OS: Windows
  - Training duration: ~2 hours for all 360 models (10-fold years x 9 random seeds x 4 losses)
  - Inference duration: less than 5 minutes for 10 years test set (not including data download time)
- 7. Anything we should watch out for or be aware of in using your model (e.g. code quirks, memory requirements, numerical stability issues, etc.)?

In hindcast setting, we have the ideal condition where all the data is available, However, in operational setting, it will be more challenging since there's a possibility that the data will not be available on the forecast issue date because of the operational issue.

To mitigate this, we can:

- 1. Retrain the model with the latest available data
- 2. Have a backup model already pre-trained with less dependency

Approach (2) is used in the Forecast stage because it does not require retraining during inference time. The impact of missing data can be very significant. For example, we simulate random missing SNOTEL stations and it can reduce the forecast skill by 2-5 KAF

8. Did you use any tools for data preparation or exploratory data analysis that aren't listed in your code submission?

I use plotly and matplotlib to quickly explore the data and do post evaluation of the model

9. How did you evaluate performance of the model other than the provided metric, if at all?



I use other evaluation metrics such as RMSE, R2 and bias for additional internal validation. Later on, I also include relative metrics to get an idea of the model performance for specific locations and situations

10. What are some other things you tried that didn't necessarily make it into the final workflow (quick overview)?

Training with teleconnection indices -> higher uncertainty and instability even though it has the potential to improve long lead time forecast in January

Training with RCC-ACIS PRISM precipitation and temperature -> no significant improvement in forecast skill

11. If you were to continue working on this problem for the next year, what methods or techniques might you try in order to build on your work so far? Are there other fields or features you felt would have been very helpful to have?

Experiment with sub-model, semi-distributed and bottom-up forecasting settings (daily and monthly forecasting, large basin divided into sub-basins)

Better synthetic generation approach based on simulation under physical constraints

12. What simplifications could be made to run your solution faster without sacrificing significant accuracy?

Reduce ensemble members, especially the number of training iterations based on different seeds