

Best Practices for Competition Success

STEP 1: UNDERSTAND THE PROBLEM STATEMENT

- **Clarify Objectives & Business Impact:** Determine whether it's a classification or regression task, the domain context, and what "success" looks like.
- **Target Variable:** Understand how the target is defined and distributed.
- **Constraints & Permissions:** External data limits, privacy, or regulatory issues.
- **Action Points:**
 - Annotate key requirements and assumptions.
 - Research the domain for feature ideas.
 - Restate the problem in your own words to ensure clarity.

STEP 2: STUDY THE EVALUATION METRIC

- **Metric Matters:** Each competition or project has a specific metric (e.g., F1-score, AUC-ROC, RMSE), which guides how you tune and compare models.
- **Classification vs. Regression Metrics:**
 - Accuracy, F1-score, AUC-ROC, and Log Loss for classification.
 - RMSE, MAE, R^2 for regression.
- **Optimization Direction:** Decide if you must maximize or minimize the metric; some metrics (e.g., AUC-ROC) may need a proxy loss for training.
- **Action Points:**
 - Simulate prediction changes to see impact on the metric.
 - If allowed, implement custom losses aligned to the competition metric.

STEP 3: PERFORM AN INITIAL DATA ANALYSIS (EDA)

- **Data Profiling:** Summarize shape, basic statistics, feature and target distribution.
- **Quality Checks:** Identify missing values, outliers, or suspicious patterns; confirm no hidden data leakage.
- **Train-Test Shift:** Check if train and test set differ significantly in their feature distributions.
- **Action Points:**
 - Use tools like Pandas Profiling or Sweetviz for automated EDA.
 - Document anomalies or domain-specific oddities.
 - Examine correlations, scatter plots, and histograms.

STEP 4: DEVELOP A BASELINE MODEL

- **Why a Baseline?** A simple model (e.g., Logistic Regression, Decision Tree) gives you a reference performance.
- **Pipeline Check:** Make sure that data loading, preprocessing, and validation splits are correct.
- **Diagnostics** : Analyze misclassifications/ residuals to spot improvement areas.
- **Action Points:**
 - Start with a naive or default-parameter model.
 - Use cross-validation to assess reliability.
 - Record baseline metrics to quantify future gains.

STEP 5: SET UP A ROBUST VALIDATION STRATEGY

- **Importance of Validation:** Avoid overfitting or a single random split.
- **Common Methods:**
 - K-Fold (balanced data).
 - Stratified K-Fold (imbalanced classes).
 - Time-Based or Group Splits (time series, repeated measures).
- **Action Points:**
 - Match validation approach to the final test scenario.
 - Keep a holdout set for final checks.
 - Use consistent folds across experiments to compare fairly.

STEP 6: FEATURE ENGINEERING AND DATA PREPROCESSING

- **Missing Data:** Mean/median imputation, advanced methods, or flags.
- **Encoding Categorical Variables:** One-hot/ target/ frequency enc. (leakage?!).
- **Scaling & Transformations:** Normalize or log-transform skewed features, especially for sensitive models (SVMs, neural nets).
- **New Features:** Time-based, domain knowledge, interactions (e.g. ratios).
- **Action Points:**
 - Add features in small batches and track validation changes.
 - Use scikit-learn Pipelines to avoid leakage.
 - Consider dimensionality reduction if feature space is large.

STEP 7: SELECT AND TUNE MODELS STRATEGICALLY

- **Model Choices:**

- Tree-based ensembles (XGBoost, LightGBM, CatBoost) for tabular data.
- Neural networks for large-scale or unstructured data.
- Simple linear/logistic models can still compete with good feature engineering.

- **Hyperparameter Tuning:**

- Grid Search, Random Search, Bayesian Optimization.
- Early stopping and regularization (L1, L2) to avoid overfitting.

- **Action Points:**

- Track experiments (MLflow, Weights & Biases, or spreadsheets).
- Start with defaults and refine gradually.
- Use IML tools (SHAP, permutation importance) for feature insights.

STEP 8: TRACK EXPERIMENTS AND ITERATE

- **Experiment Logging:** Keep detailed records of data versions, hyperparams, code revisions.
- **Error Analysis:** Study misclassifications and residuals to guide feature tweaks.
- **Iterative Improvements:**
 - Refine features, adjust validation, revisit transformations.
 - Maintain a “changelog” for each iteration.
- **Action Points:**
 - Automate repeated tasks (submissions, data prep).
 - Prune ineffective ideas swiftly.
 - Ensure reproducibility (version control, environment snapshots).

STEP 9: UNDERSTAND THE LEADERBOARD AND AVOID OVERFITTING

- **Public vs. Private Leaderboard:** Public boards use only part of the test set—overfitting leads to dramatic rank changes later.
- **Submission Strategy:**
 - Rely mainly on internal validation.
 - Keep a private holdout to confirm final performance.
- **Leaderboard Shakeups:** Watch for big changes when private scores are revealed; it often indicates overfitting to the public set.
- **Action Points:**
 - Limit minor tweaks solely to improve a public rank.
 - If a jump seems suspicious, re-check data handling for leakage.

STEP 10: COLLABORATE AND LEARN FROM OTHERS

- **Study Top Solutions:** Many winning approaches are documented in blog posts or Kaggle discussions.
- **Teamwork:**
 - Collaboration brings diverse perspectives and model ensembling.
 - Share code and features for synergy.
- **Community & Networking:**
 - Discussion forums reveal dataset quirks, best practices.
 - Local meetups or online communities keep you updated.
- **Action Points:**
 - Document and share your findings.
 - Adapt others' ideas carefully—validate them on your own splits.
 - Engage with peers for new tools and techniques.

FINAL ADVICE

- **Start Simple, Then Iterate:** Don't jump into complex models, get a solid baseline.
- **Prioritize Validation:** A robust validation strategy prevents nasty surprises.
- **Log Everything:** Document transformations, parameters, and model versions.
- **Aim for Generalizable Solutions:** Don't just chase leaderboard scores—focus on reproducibility and reliability.