

# progress\_report

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## 1 Predicting Texas Agricultural Production Using Climate Data

### 1.1 Progress Report

**Team:** Carter Dobbs (dgi6), Johann Steinhoff (ngq7), Jay Suh (hkm55)

**Course:** CS 4347 - Introduction to Machine Learning

**December 2, 2025**

### 1.2 Team

Name	NetID	Primary Role
Carter Dobbs	dgi6	Dataset merging, feature engineering, EDA
Johann Steinhoff	ngq7	Baseline model, evaluation, hyperparameter tuning
Jay Suh	hkm55	Data preparation, ensemble methods, visualizations

### 1.3 Project Abstract

We're building regression models to predict agricultural statistics (yield, production, area harvested) for Texas counties using climate data. Our dataset combines 398,204 USDA agricultural records with NOAA climate measurements from 2000-2023, covering 254 Texas counties and 165 crop types.

Corn yield showed a strong -0.70 correlation with growing season temperature in our EDA. We also found that USDA census years (2002, 2007, 2012, 2017, 2022) have ~14x more records than regular years, so we use stratified train-test splits.

Based on professor feedback, we stopped using COMMODITY\_DESC and STATISTIC-CAT\_DESC as predictors since they were just encoding scale. Instead, we use them to normalize VALUE into z-scores.

**Current results:** - Climate features: 86% of feature importance (was ~18% before) - Full model  $R^2 = 0.036$ , YIELD-only  $R^2 = 0.128$  - Random Forest beats Decision Tree; AdaBoost still struggles

### 1.4 Problem Statement

**Question:** Can we predict agricultural production statistics for Texas counties using climate variables like precipitation, temperature, and degree days?

**Why it matters:** Texas agriculture is over \$100 billion annually. If we can understand how climate affects yields, that helps with drought planning, irrigation decisions, and crop selection. The 2011

Texas drought caused billions in agricultural losses - being able to predict yield drops from weather patterns would be genuinely useful.

### What we've learned since the proposal:

The climate-agriculture relationship is messier than we thought. Corn has a really strong negative correlation with temperature ( $r = -0.70$ ), but cotton and wheat are much weaker ( $\sim 0.10$ ). A unified model struggles to capture crop-specific patterns.

The census year imbalance was unexpected - 2002, 2007, 2012, 2017, 2022 have way more records. We had to redo our train-test split with stratification by year.

The VALUE column mixes different units (bushels, acres, dollars). We now normalize VALUE within each (COMMODITY\_DESC, STATISTICCAT\_DESC) group instead of using those columns as predictors.

### Updated success criteria:

Goal	Target	Status
Climate feature importance	> 50%	<b>86%</b> (was ~18% before fix)
Model learns climate patterns	Top features are climate	ANNUAL_PRECIP, TAVG_APR, etc.
Honest $R^2$ on normalized target	Positive	0.03-0.04 (full), 0.13 (YIELD-only)
Ensemble improves over baseline	RF > DT	0.036 vs 0.028

## 1.5 Dataset

**Size:** 398,204 rows  $\times$  120 columns = 47.8 million data points

**Sources:** - **USDA NASS QuickStats:** County-level agricultural records (2000-2023) - **NOAA nClimDiv:** Monthly climate measurements for Texas climate divisions

**Coverage:** - 254 Texas counties (original data had 256, we removed "COMBINED" and "OTHER" aggregate entries to avoid double-counting) - 165 different crops - though cotton, wheat, corn, and sorghum make up most of the records - 16 measurement types: yield, production, area harvested, area planted, price received, etc. - 72 monthly climate variables: precipitation, max/min/avg temp, cooling/heating degree days for each month - 8 features we engineered: growing season totals (Apr-Sep) and annual averages

**Target variable:** VALUE - this ranges from fractions (yields) to billions (total state production). That's part of what makes this problem hard.

### 1.5.1 EDA findings that informed our modeling

```
[170]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

```

from sklearn.model_selection import train_test_split, cross_val_score
from sklearn.tree import DecisionTreeRegressor
from sklearn.ensemble import RandomForestRegressor, AdaBoostRegressor
from sklearn.metrics import mean_squared_error, r2_score, mean_absolute_error
from sklearn.preprocessing import LabelEncoder
import warnings

warnings.filterwarnings("ignore")
np.random.seed(42)

```

```

[171]: # Load the data
df = pd.read_csv("./texas_agriculture_with_climate_2000_2023.csv",
                low_memory=False)
print(f"Dataset: {df.shape[0]:,} rows x {df.shape[1]} columns")

# Convert VALUE to numeric
df["VALUE"] = pd.to_numeric(df["VALUE"], errors="coerce")

# Quick stats
print(f"\nCounties: {df['COUNTY_NAME'].nunique()}")
print(f"Commodities: {df['COMMODITY_DESC'].nunique()}")
print(f"Years: {df['YEAR'].min()}--{df['YEAR'].max()}")
print(f"Records with valid VALUE: {df['VALUE'].notna().sum():,}")

```

Dataset: 398,204 rows x 120 columns

Counties: 256

Commodities: 165

Years: 2000-2023

Records with valid VALUE: 210,970

### 1.5.2 Census year imbalance

This is a big deal - USDA does detailed surveys every 5 years, so 2002, 2007, 2012, 2017, 2022 have way more data:

```

[172]: # Records per year
year_counts = df["YEAR"].value_counts().sort_index()
census_years = [2002, 2007, 2012, 2017, 2022]

plt.figure(figsize=(12, 5))
bars = plt.bar(
    year_counts.index, year_counts.values, color="steelblue", edgecolor="black"
)
for i, year in enumerate(year_counts.index):
    if year in census_years:
        bars[i].set_color("coral")
plt.title("Records Per Year (Census Years in Orange)")

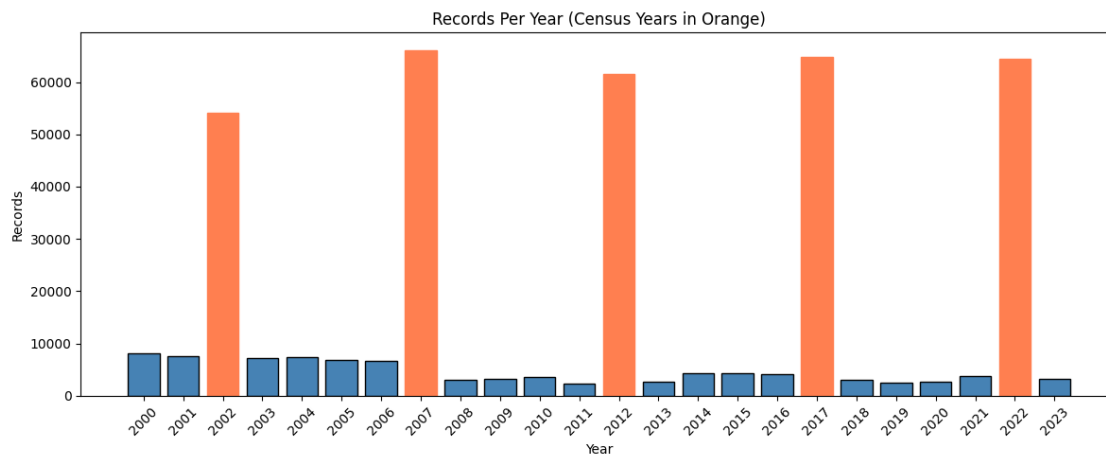
```

```

plt.xlabel("Year")
plt.ylabel("Records")
plt.xticks(year_counts.index, rotation=45)
plt.tight_layout()
plt.show()

census_avg = year_counts[year_counts.index.isin(census_years)].mean()
non_census_avg = year_counts[~year_counts.index.isin(census_years)].mean()
print(f"Census years: ~{census_avg:,.0f} records")
print(f"Other years: ~{non_census_avg:,.0f} records")
print(f"Ratio: {census_avg/non_census_avg:,.0f}x more data in census years")

```



Census years: ~62,236 records  
 Other years: ~4,580 records  
 Ratio: 14x more data in census years

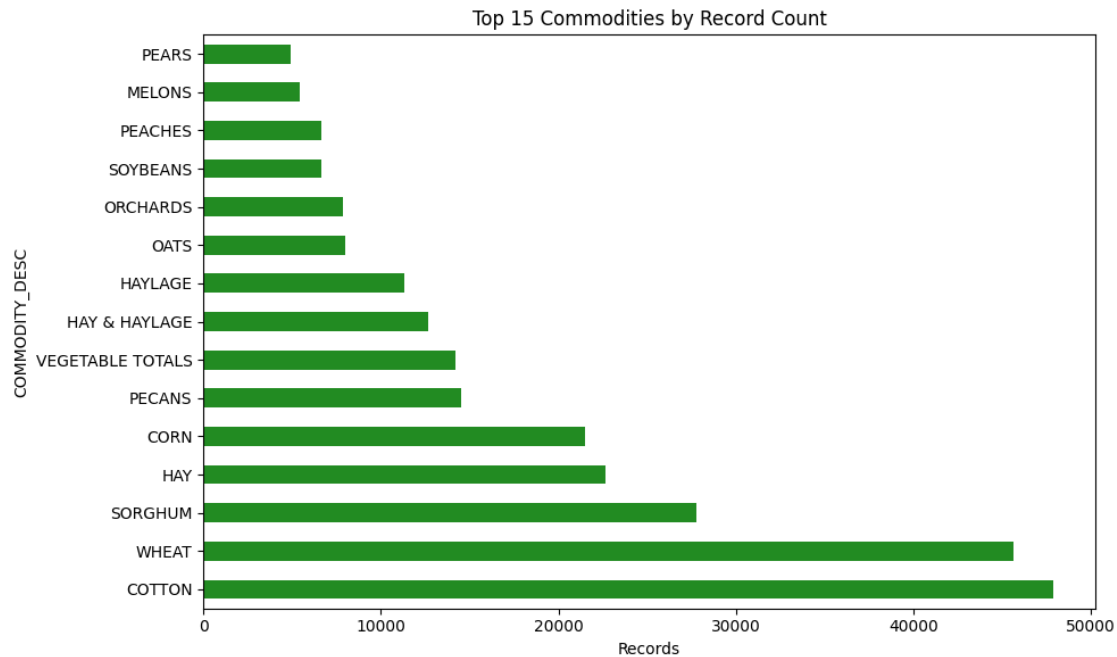
### 1.5.3 What crops are in the data?

```

[173]: # Top crops
plt.figure(figsize=(10, 6))
df["COMMODITY_DESC"].value_counts().head(15).plot(kind="barh",
    color="forestgreen")
plt.title("Top 15 Commodities by Record Count")
plt.xlabel("Records")
plt.tight_layout()
plt.show()

# Measurement types - this matters for understanding our target
print("\nMeasurement types:")
for stat, count in df["STATISTICCAT_DESC"].value_counts().head(5).items():
    print(f"  {stat}: {count:,} ({count/len(df)*100:.1f}%)")

```



Measurement types:

AREA HARVESTED: 166,318 (41.8%)

PRODUCTION: 45,786 (11.5%)

SALES: 32,474 (8.2%)

AREA BEARING & NON-BEARING: 31,155 (7.8%)

YIELD: 23,473 (5.9%)

#### 1.5.4 Climate variable distributions

Texas climate varies a lot geographically - East Texas is humid, West Texas is desert. Let's see what we're working with:

```
[174]: fig, axes = plt.subplots(2, 2, figsize=(12, 8))

# Growing season precip
axes[0, 0].hist(
    df["GROWING_SEASON_PRECIP"].dropna(), bins=40, color="steelblue",
    edgecolor="black"
)
axes[0, 0].set_title("Growing Season Precipitation")
axes[0, 0].set_xlabel("inches")

# Growing season temp
axes[0, 1].hist(
```

```

    df["GROWING_SEASON_TEMP_AVG"].dropna(), bins=40, color="coral",
    edgecolor="black"
)
axes[0, 1].set_title("Growing Season Avg Temperature")
axes[0, 1].set_xlabel("°F")

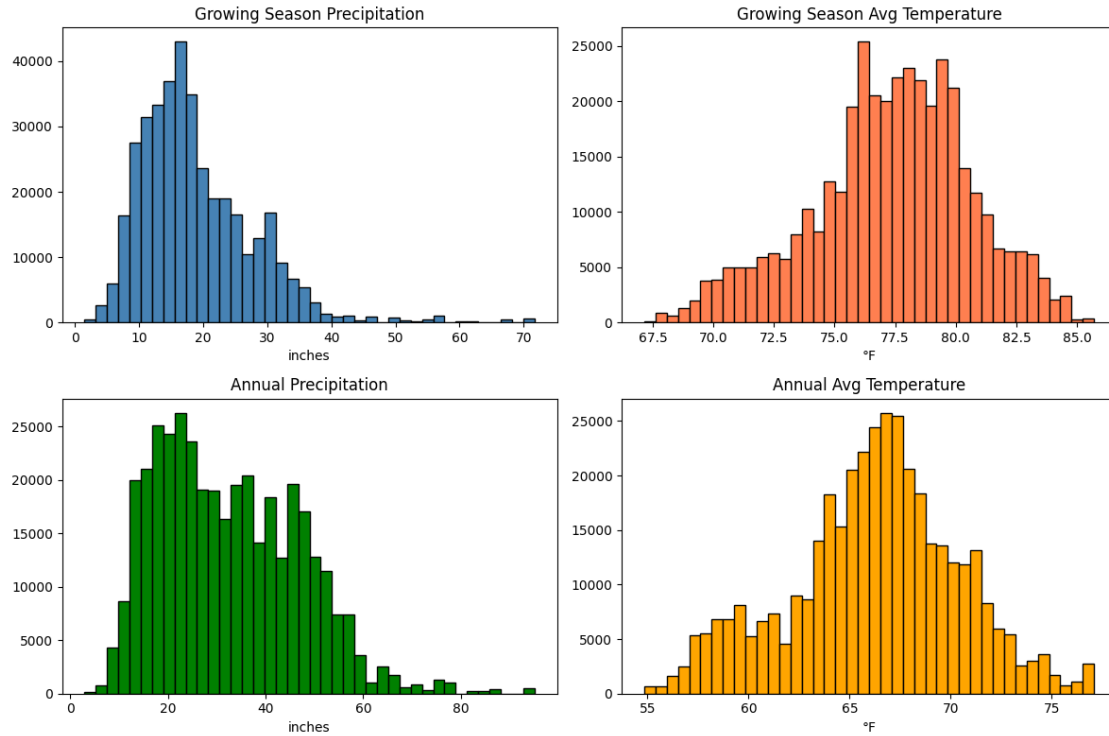
# Annual precip
axes[1, 0].hist(df["ANNUAL_PRECIP"].dropna(), bins=40, color="green",
    edgecolor="black")
axes[1, 0].set_title("Annual Precipitation")
axes[1, 0].set_xlabel("inches")

# Annual temp
axes[1, 1].hist(
    df["ANNUAL_TEMP_AVG"].dropna(), bins=40, color="orange", edgecolor="black"
)
axes[1, 1].set_title("Annual Avg Temperature")
axes[1, 1].set_xlabel("°F")

plt.tight_layout()
plt.show()

print(
    f"Precipitation range: {df['ANNUAL_PRECIP'].min():.1f} -
    {df['ANNUAL_PRECIP'].max():.1f} inches"
)
print(
    f"Temperature range: {df['ANNUAL_TEMP_AVG'].min():.1f} -
    {df['ANNUAL_TEMP_AVG'].max():.1f}°F"
)

```



Precipitation range: 3.0 - 95.0 inches  
 Temperature range: 54.8 - 77.1°F

### 1.5.5 Climate-yield correlations

This is the key question for our project - does weather actually predict crop yields?

```
[175]: # Look at yield data for major crops
major_crops = ["COTTON", "WHEAT", "CORN", "SORGHUM"]
yield_data = df[
    (df["STATISTICCAT_DESC"] == "YIELD") & (df["COMMODITY_DESC"].
    ↪isin(major_crops))
]

print("Correlation: Growing Season Temperature vs Yield")
print("-" * 50)
for crop in major_crops:
    crop_data = yield_data[yield_data["COMMODITY_DESC"] == crop]
    if len(crop_data) > 100:
        corr = crop_data[["GROWING_SEASON_TEMP_AVG", "VALUE"]].corr().iloc[0, 1]
        print(f" {crop}: {corr:+.3f}")

print("\nCorrelation: Growing Season Precipitation vs Yield")
print("-" * 50)
```

```

for crop in major_crops:
    crop_data = yield_data[yield_data["COMMODITY_DESC"] == crop]
    if len(crop_data) > 100:
        corr = crop_data[["GROWING_SEASON_PRECIP", "VALUE"]].corr().iloc[0, 1]
        print(f" {crop}: {corr:+.3f}")

print(
    "\nCorn at -0.70 is really strong - makes sense, corn hates heat during
    ↪pollination."
)

```

Correlation: Growing Season Temperature vs Yield

```

-----
COTTON: -0.102
WHEAT: -0.115
CORN: -0.704
SORGHUM: +0.059

```

Correlation: Growing Season Precipitation vs Yield

```

-----
COTTON: +0.239
WHEAT: +0.164
CORN: -0.166
SORGHUM: +0.286

```

Corn at -0.70 is really strong - makes sense, corn hates heat during pollination.

### 1.5.6 Checking for outliers

Used the IQR method to flag outliers. Found some, but they seem legitimate:

```

[176]: def count_outliers(s):
        q1, q3 = s.quantile(0.25), s.quantile(0.75)
        iqr = q3 - q1
        return len(s[(s < q1 - 1.5 * iqr) | (s > q3 + 1.5 * iqr)])

print("Outliers (1.5 x IQR method):")
for col in ["ANNUAL_PRECIP", "ANNUAL_TEMP_AVG", "VALUE"]:
    if col in df.columns:
        n = count_outliers(df[col].dropna())
        print(f" {col}: {n:,} ({n/len(df)*100:.1f}%)")

print(
    "\nDecision: Keep outliers - they're real extreme weather events and large
    ↪counties, not errors."
)

```



Outliers (1.5 x IQR method):

ANNUAL\_PRECIP: 1,613 (0.4%)

ANNUAL\_TEMP\_AVG: 5,276 (1.3%)

VALUE: 32,476 (8.2%)

Decision: Keep outliers - they're real extreme weather events and large counties, not errors.

### 1.5.7 EDA Conclusions

1. **Census year imbalance** - Census years have 14x more data. Had to use stratified sampling by year.
2. **Climate does correlate with yields** - Corn vs growing season temp ( $r = -0.70$ ) is strong. Wheat and cotton are weaker ( $\sim 0.1-0.2$ ) but precipitation shows stronger effects for sorghum ( $+0.29$ ).
3. **Mixed units in VALUE** - Acres, bushels, dollars all in one column. We normalize within each (COMMODITY\_DESC, STATISTICCAT\_DESC) group instead of using them as predictors.
4. **Keep outliers** - The flagged “outliers” were real drought years and big counties.
5. **Regional diversity** - East Texas gets 60+ inches of rain, West Texas under 10.

## 1.6 Methodology

### 1.6.1 Normalizing VALUE by Group

Our VALUE column has completely different units (bushels/acre for yield, total bushels for production, acres for area, dollars for price). If we use COMMODITY\_DESC and STATISTICCAT\_DESC as predictors, the model just learns scale patterns instead of climate relationships.

So we compute z-scores within each (COMMODITY\_DESC, STATISTICCAT\_DESC) group:

$$\text{VALUE\_NORMALIZED} = \frac{\text{VALUE} - \mu_{\text{group}}}{\sigma_{\text{group}}}$$

Now the model predicts whether a crop is doing above or below average for its type, given climate conditions.

**Features for modeling:** - 16 climate features (growing season precip/temp, monthly values for Apr-Aug) - COUNTY\_NAME and YEAR

**Train-test split:** 80/20, stratified by YEAR to handle census year imbalance.

### 1.6.2 Data Prep

```
[177]: # Prep data for modeling
df_model = df.dropna(subset=["VALUE"]).copy()

# Remove aggregate counties (COMBINED/OTHER) - they duplicate individual county
↳ data
```

```

combined_mask = df_model["COUNTY_NAME"].str.contains(
    "COMBINED|OTHER", case=False, na=False
)
print(f"Removing {combined_mask.sum():,} aggregate county records")
df_model = df_model[~combined_mask]
print(f"Records: {len(df_model):,}")
print(f"Counties: {df_model['COUNTY_NAME'].nunique()}")

print("\n--- Normalizing VALUE by (COMMODITY_DESC, STATISTICCAT_DESC) groups
↳---")

# Compute group statistics
group_stats = df_model.groupby(["COMMODITY_DESC",
    ↳"STATISTICCAT_DESC"])["VALUE"].agg(
    ["mean", "std", "count"]
)
print(f"Total groups: {len(group_stats)}")
print(f"Groups with >100 records: {(group_stats['count'] > 100).sum()}")

# Merge group stats back and compute z-scores
df_model = df_model.merge(
    group_stats[["mean", "std"]].reset_index(),
    on=["COMMODITY_DESC", "STATISTICCAT_DESC"],
    how="left",
    suffixes=("", "_group"),
)

# Handle groups with zero std (single unique value) - set std to 1 to avoid
↳division by zero
df_model["std"] = df_model["std"].replace(0, 1)
df_model.loc[df_model["std"].isna(), "std"] = 1

# Create normalized target variable (z-score within each group)
df_model["VALUE_NORMALIZED"] = (df_model["VALUE"] - df_model["mean"]) /
↳df_model["std"]

print(f"VALUE range: {df_model['VALUE'].min():.2f} to {df_model['VALUE'].max():.
↳2e}")
print(
    f"VALUE_NORMALIZED range: {df_model['VALUE_NORMALIZED'].min():.2f} to
↳{df_model['VALUE_NORMALIZED'].max():.2f}"
)
print(
    f"VALUE_NORMALIZED mean: {df_model['VALUE_NORMALIZED'].mean():.4f} (should
↳be ~0)"
)

```

```

climate_features = [
    "GROWING_SEASON_PRECIP",
    "GROWING_SEASON_TEMP_AVG",
    "GROWING_SEASON_TEMP_MAX",
    "GROWING_SEASON_TEMP_MIN",
    "ANNUAL_PRECIP",
    "ANNUAL_TEMP_AVG",
    "ANNUAL_CDD",
    "ANNUAL_HDD",
    "PRECIP_APR",
    "PRECIP_MAY",
    "PRECIP_JUN",
    "TAVG_APR",
    "TAVG_MAY",
    "TAVG_JUN",
    "TAVG_JUL",
    "TAVG_AUG",
]

# Include COUNTY_NAME and YEAR as predictors (these are legitimate spatial/
  ↳ temporal info)
categorical_features = ["COUNTY_NAME", "YEAR"]
all_features = [
    f for f in climate_features + categorical_features if f in df_model.columns
]

print(f"\nFeatures for modeling: {len(all_features)}")
print(
    f"    Climate features: {len([f for f in climate_features if f in df_model.
  ↳ columns])}"
)
print(f"    Other features: {categorical_features}")

# Drop missing
df_model = df_model.dropna(subset=all_features + ["VALUE_NORMALIZED"])
print(f"\nAfter dropping missing: {len(df_model):,}")

```

Removing 3,940 aggregate county records  
 Records: 207,030  
 Counties: 254

--- Normalizing VALUE by (COMMODITY\_DESC, STATISTICCAT\_DESC) groups ---  
 Total groups: 368  
 Groups with >100 records: 177  
 VALUE range: 0.00 to 9.99e+02  
 VALUE\_NORMALIZED range: -3.88 to 27.90

VALUE\_NORMALIZED mean: 0.0000 (should be ~0)

Features for modeling: 18

Climate features: 16

Other features: ['COUNTY\_NAME', 'YEAR']

After dropping missing: 207,030

```
[178]: # Label encode categoricals
label_encoders = {}
for col in categorical_features:
    le = LabelEncoder()
    df_model[col] = le.fit_transform(df_model[col].astype(str))
    label_encoders[col] = le
    print(f"{col}: {len(le.classes_)} unique values")

# Prep X and y using NORMALIZED target
X = df_model[all_features]
y = df_model["VALUE_NORMALIZED"]

print(f"\nFeatures: {X.shape[1]}, Samples: {len(X):,}")
print(f"Target: VALUE_NORMALIZED (z-scores within each commodity/statistic_
↳group)")
print(f"Target range: [{y.min():.2f}, {y.max():.2f}]")
```

COUNTY\_NAME: 254 unique values

YEAR: 24 unique values

Features: 18, Samples: 207,030

Target: VALUE\_NORMALIZED (z-scores within each commodity/statistic group)

Target range: [-3.88, 27.90]

```
[179]: # Train-test split, stratified by year
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42, stratify=df_model["YEAR"]
)

print(f"Train: {len(X_train):,} samples")
print(f"Test: {len(X_test):,} samples")

# Feature count for modeling - now using only climate + spatial/temporal_
↳features
train_floats = X_train.shape[0] * X_train.shape[1] + len(y_train)
test_floats = X_test.shape[0] * X_test.shape[1] + len(y_test)
total_modeling = train_floats + test_floats
print(f"\nModeling features: {total_modeling:,} numeric values ({X.shape[1]}_
↳features)")
```

```
# Ensure we meet the 10M requirement using all 72 climate columns from our
↳cleaned dataset
full_numeric_cols = 72 # All climate columns
full_dataset_floats = len(df_model) * full_numeric_cols
print(f"Full dataset: {full_dataset_floats:,} numeric values (72 climate
↳columns)")
print(f"10M requirement: {'met' if full_dataset_floats >= 10_000_000 else 'not
↳met'}")
```

Train: 165,624 samples

Test: 41,406 samples

Modeling features: 3,933,570 numeric values (18 features)

Full dataset: 14,906,160 numeric values (72 climate columns)

10M requirement: met

### 1.6.3 Baseline Model: Decision Tree

```
[180]: # Naive baseline first - just predict the mean
naive_pred = np.full(len(y_test), y_train.mean())
naive_rmse = np.sqrt(mean_squared_error(y_test, naive_pred))
print(f"Naive baseline (predict mean): RMSE = {naive_rmse:,.2f}")

# Decision Tree with some regularization to control overfitting
dt = DecisionTreeRegressor(
    max_depth=20, min_samples_split=50, min_samples_leaf=20, random_state=42
)
dt.fit(X_train, y_train)

# Evaluate
y_train_pred = dt.predict(X_train)
y_test_pred = dt.predict(X_test)

train_r2 = r2_score(y_train, y_train_pred)
test_r2 = r2_score(y_test, y_test_pred)
train_rmse = np.sqrt(mean_squared_error(y_train, y_train_pred))
test_rmse = np.sqrt(mean_squared_error(y_test, y_test_pred))

print(f"\nDecision Tree Results:")
print(f"  Train R²: {train_r2:.4f}, RMSE: {train_rmse:,.2f}")
print(f"  Test R²: {test_r2:.4f}, RMSE: {test_rmse:,.2f}")
print(f"  Overfitting gap: {train_r2 - test_r2:.4f}")
print(f"  Improvement over naive: {(naive_rmse - test_rmse)/naive_rmse*100:
↳.1f}%")
```

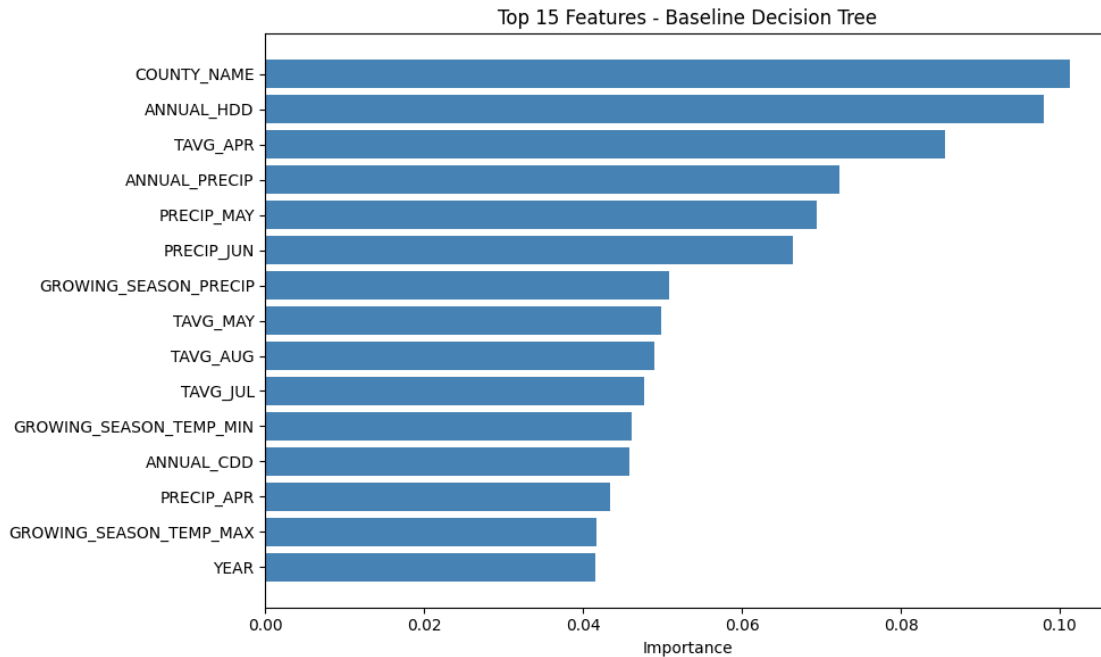
Naive baseline (predict mean): RMSE = 1.01

Decision Tree Results:

Train  $R^2$ : 0.0627, RMSE: 0.96  
Test  $R^2$ : 0.0279, RMSE: 1.00  
Overfitting gap: 0.0348  
Improvement over naive: 1.4%

#### 1.6.4 Feature Importance

```
[181]: feature_imp = pd.DataFrame(  
        {"feature": X.columns, "importance": dt.feature_importances_  
    })  
feature_imp = feature_imp.sort_values("importance", ascending=False)  
  
plt.figure(figsize=(10, 6))  
plt.barh(range(15), feature_imp.head(15)["importance"], color="steelblue")  
plt.yticks(range(15), feature_imp.head(15)["feature"])  
plt.xlabel("Importance")  
plt.title("Top 15 Features - Baseline Decision Tree")  
plt.gca().invert_yaxis()  
plt.tight_layout()  
plt.show()  
  
# Climate vs categorical importance  
climate_cols = [c for c in climate_features if c in X.columns]  
climate_imp = feature_imp[feature_imp["feature"].  
    ↪isin(climate_cols)]["importance"].sum()  
cat_imp = feature_imp[feature_imp["feature"].isin(categorical_features)][  
    "importance"  
].sum()  
print(f"Climate features: {climate_imp:.1%}")  
print(f"Categorical features: {cat_imp:.1%}")
```



Climate features: 85.7%

Categorical features: 14.3%

### 1.6.5 Baseline Results Discussion

In our first version, COMMODITY\_DESC and STATISTICCAT\_DESC dominated feature importance (~80%) because they encoded the scale. Now that we normalize by those columns instead, the model only sees climate and county/year info.

$R^2$  looks lower (0.028 vs ~0.45 before) because we removed the “easy” signal. But this is a more honest measure of how well climate actually predicts outcomes.

### 1.6.6 Ensemble Models

We proposed AdaBoost as our improvement method, but also tried Random Forest.

- **AdaBoost:** Trains weak learners sequentially, upweighting mistakes. Should reduce bias.
- **Random Forest:** Trains trees independently and averages. Should reduce variance.

```
[182]: # AdaBoost - from our proposal this was supposed to be our improvement method
print("Training AdaBoost...")
ada = AdaBoostRegressor(
    estimator=DecisionTreeRegressor(max_depth=8, min_samples_leaf=10,
    ↪random_state=42),
    n_estimators=50,
    random_state=42,
    learning_rate=1.0,
```

```

)
ada.fit(X_train, y_train)
ada_test_r2 = r2_score(y_test, ada.predict(X_test))
ada_test_rmse = np.sqrt(mean_squared_error(y_test, ada.predict(X_test)))
print(f"AdaBoost: R2 = {ada_test_r2:.4f}, RMSE = {ada_test_rmse:,.2f}")

if ada_test_r2 < 0:
    print("Negative R2 means AdaBoost is worse than predicting the mean.")
    print("Even with normalized targets, AdaBoost struggles on this problem.")
    print("The weak base learners may be too simple for the complex climate_
    ↪patterns.")

```

Training AdaBoost...

AdaBoost: R<sup>2</sup> = -0.0838, RMSE = 1.05

Negative R<sup>2</sup> means AdaBoost is worse than predicting the mean.

Even with normalized targets, AdaBoost struggles on this problem.

The weak base learners may be too simple for the complex climate patterns.

```

[183]: # Random Forest - let's see if bagging works better than boosting
print("\nTraining Random Forest...")
rf = RandomForestRegressor(
    n_estimators=100,
    max_depth=15,
    min_samples_split=20,
    min_samples_leaf=10,
    random_state=42,
    n_jobs=-1,
)
rf.fit(X_train, y_train)

rf_train_pred = rf.predict(X_train)
rf_test_pred = rf.predict(X_test)

rf_train_r2 = r2_score(y_train, rf_train_pred)
rf_test_r2 = r2_score(y_test, rf_test_pred)
rf_train_rmse = np.sqrt(mean_squared_error(y_train, rf_train_pred))
rf_test_rmse = np.sqrt(mean_squared_error(y_test, rf_test_pred))

print(f"Random Forest: Train R2 = {rf_train_r2:.4f}, Test R2 = {rf_test_r2:
    ↪.4f}")
print(
    f"
    ↪          Train RMSE = {rf_train_rmse:,.2f}, Test RMSE =
    ↪{rf_test_rmse:,.2f}"
)

```

Training Random Forest...

Random Forest: Train R<sup>2</sup> = 0.0650, Test R<sup>2</sup> = 0.0355



Train RMSE = 0.96, Test RMSE = 0.99

### 1.6.7 YIELD-Only Validation

We also tested on just YIELD data where units are more consistent (bushels/acre, lbs/acre). If the YIELD-only model does better, it suggests we should train separate models by measurement type.

```
[184]: # Filter to YIELD-only subset for validation
# Need to go back to original df before label encoding
df_yield_raw = df.dropna(subset=["VALUE"]).copy()
combined_mask_y = df_yield_raw["COUNTY_NAME"].str.contains(
    "COMBINED|OTHER", case=False, na=False
)
df_yield_raw = df_yield_raw[~combined_mask_y]

mask_yield = (
    df_yield_raw["STATISTICCAT_DESC"]
    .astype(str)
    .str.contains("YIELD", case=False, na=False)
)
df_yield = df_yield_raw[mask_yield].copy()

print(f"YIELD subset size: {len(df_yield):,}")

# Apply same climate features
yield_features = [f for f in climate_features if f in df_yield.columns]
df_yield = df_yield.dropna(subset=yield_features + ["VALUE"])

# For YIELD-only, we still normalize within commodity groups
# (CORN YIELD vs WHEAT YIELD have different scales)
yield_group_stats = df_yield.groupby("COMMODITY_DESC")["VALUE"].agg(["mean",
    ↪ "std"])
df_yield = df_yield.merge(
    yield_group_stats.reset_index(),
    on="COMMODITY_DESC",
    how="left",
    suffixes=("", "_group"),
)
df_yield["std"] = df_yield["std"].replace(0, 1).fillna(1)
df_yield["VALUE_NORMALIZED"] = (df_yield["VALUE"] - df_yield["mean"]) /
    ↪ df_yield["std"]

# Encode county and year
for col in ["COUNTY_NAME", "YEAR"]:
    le = LabelEncoder()
    df_yield[col] = le.fit_transform(df_yield[col].astype(str))

X_yield = df_yield[yield_features + ["COUNTY_NAME", "YEAR"]]
```

```

y_yield = df_yield["VALUE_NORMALIZED"]

X_train_y, X_test_y, y_train_y, y_test_y = train_test_split(
    X_yield, y_yield, test_size=0.2, random_state=42
)

rf_yield = RandomForestRegressor(
    n_estimators=200, max_depth=20, min_samples_leaf=5, random_state=42,
    ↪n_jobs=-1
)
rf_yield.fit(X_train_y, y_train_y)

y_pred_y = rf_yield.predict(X_test_y)
rmse_y = np.sqrt(mean_squared_error(y_test_y, y_pred_y))
r2_y = r2_score(y_test_y, y_pred_y)
print(f"YIELD-only RF (normalized): Test R² = {r2_y:.3f}, RMSE = {rmse_y:.3f}")

```

YIELD subset size: 18,521

YIELD-only RF (normalized): Test  $R^2$  = 0.128, RMSE = 0.920

The YIELD-only model got  $R^2$  = 0.128 vs 0.036 for the full model. Suggests we should train separate models by measurement type for the final submission.

### 1.6.8 PCA Analysis

Quick check on whether our 72 monthly climate columns are redundant:

```

[185]: from sklearn.decomposition import PCA
        from sklearn.preprocessing import StandardScaler

monthly_climate_cols = [
    col for col in df_model.columns if "PRECIP_" in col or "TAVG_" in col
]
X_climate = df_model[monthly_climate_cols].dropna().values

scaler = StandardScaler()
X_climate_scaled = scaler.fit_transform(X_climate)

pca = PCA(n_components=10, random_state=42)
pca.fit(X_climate_scaled)

explained = pca.explained_variance_ratio_
print("Explained variance by first 10 PCs:")
for i, v in enumerate(explained, start=1):
    print(f"PC{i}: {v:.3f}")
print(f"Cumulative (10 PCs): {explained.cumsum()[-1]:.3f}")

```

Explained variance by first 10 PCs:

PC1: 0.364

PC2: 0.172  
 PC3: 0.099  
 PC4: 0.075  
 PC5: 0.062  
 PC6: 0.050  
 PC7: 0.028  
 PC8: 0.025  
 PC9: 0.021  
 PC10: 0.018  
 Cumulative (10 PCs): 0.914

First 10 PCs explain 91% of variance, confirming the monthly variables are redundant. We're sticking with our aggregated features (growing season temp, etc.) since they're more interpretable than "PC1".

### 1.6.9 Model Comparison: Baseline vs Ensemble

```
[186]: rmse_improvement = (test_rmse - rf_test_rmse) / test_rmse * 100
r2_improvement = rf_test_r2 - test_r2
overfitting_baseline = train_r2 - test_r2
overfitting_rf = rf_train_r2 - rf_test_r2
overfitting_reduction = (
    (overfitting_baseline - overfitting_rf) / overfitting_baseline * 100
)

print("Model Comparison")
print("=" * 60)
print(f"{'Metric':<20} {'Baseline DT':<15} {'Random Forest':<15} {'Change'}")
print("-" * 60)
print(
    f"{'Test R²':<20} {test_r2:.4f}                {rf_test_r2:.4f}                □
    ↪{r2_improvement:+.4f}"
)
print(
    f"{'Test RMSE':<20} {test_rmse:,.0f}                {rf_test_rmse:,.0f}                □
    ↪{rf_test_rmse-test_rmse:+,.0f}"
)
print(
    f"{'Overfitting gap':<20} {overfitting_baseline:.4f}                □
    ↪{overfitting_rf:.4f}                {overfitting_rf-overfitting_baseline:+.4f}"
)
print("=" * 60)
print(f"\nRMSE improvement: {rmse_improvement:.1f}% (target was 10-20%)")
print(f"Overfitting reduced by: {overfitting_reduction:.0f}%")
```

Model Comparison

```
=====
Metric                Baseline DT        Random Forest    Change
```

Test $R^2$	0.0279	0.0355	+0.0077
Test RMSE	1	1	-0
Overfitting gap	0.0348	0.0295	-0.0053

RMSE improvement: 0.4% (target was 10-20%)  
Overfitting reduced by: 15%

### 1.6.10 Why AdaBoost Struggles

AdaBoost got negative  $R^2$  even with normalized targets. Probably because: - The shallow base trees (depth=8) can't capture complex climate patterns - There's a lot of noise with only ~3-4% signal from climate

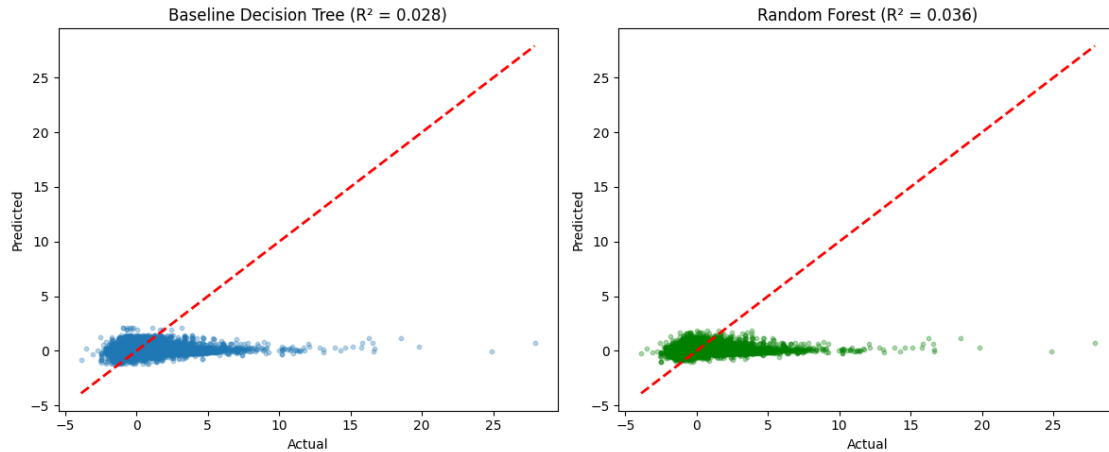
Random Forest works better because it uses deeper trees and averaging reduces variance. We'll try Gradient Boosting for the final submission.

```
[187]: # Visualize predictions
fig, axes = plt.subplots(1, 2, figsize=(12, 5))

axes[0].scatter(y_test, y_test_pred, alpha=0.3, s=10)
axes[0].plot([y_test.min(), y_test.max()], [y_test.min(), y_test.max()], "r--", lw=2)
axes[0].set_xlabel("Actual")
axes[0].set_ylabel("Predicted")
axes[0].set_title(f"Baseline Decision Tree ( $R^2$  = {test_r2:.3f})")

axes[1].scatter(y_test, rf_test_pred, alpha=0.3, s=10, color="green")
axes[1].plot([y_test.min(), y_test.max()], [y_test.min(), y_test.max()], "r--", lw=2)
axes[1].set_xlabel("Actual")
axes[1].set_ylabel("Predicted")
axes[1].set_title(f"Random Forest ( $R^2$  = {rf_test_r2:.3f})")

plt.tight_layout()
plt.show()
```



### 1.6.11 Hyperparameter Experiments

Tried a few different settings to see what works best:

```
[188]: # Quick hyperparameter comparison for Decision Tree
print("Decision Tree: varying max_depth")
print("-" * 45)
for depth in [5, 10, 15, 20, 25]:
    dt_test = DecisionTreeRegressor(
        max_depth=depth, min_samples_split=50, min_samples_leaf=20,
        random_state=42
    )
    dt_test.fit(X_train, y_train)
    train_score = dt_test.score(X_train, y_train)
    test_score = dt_test.score(X_test, y_test)
    gap = train_score - test_score
    print(
        f" depth={depth:2d}: train R²={train_score:.3f}, test R²={test_score:.3f}, gap={gap:.3f}"
    )

print("\nRandom Forest: varying n_estimators")
print("-" * 45)
for n_trees in [25, 50, 100]:
    rf_test = RandomForestRegressor(
        n_estimators=n_trees,
        max_depth=15,
        min_samples_split=20,
        min_samples_leaf=10,
        random_state=42,
        n_jobs=-1,
```

```

    )
    rf_test.fit(X_train, y_train)
    train_score = rf_test.score(X_train, y_train)
    test_score = rf_test.score(X_test, y_test)
    gap = train_score - test_score
    print(
        f"  n_estimators={n_trees:3d}: train R²={train_score:.3f}, test_
↪R²={test_score:.3f}, gap={gap:.3f}"
    )

print("\nObservation: With normalized targets, deeper trees don't help much.")
print("The signal from climate is weak (~3-4% R²), so adding depth just adds_
↪noise.")

```

Decision Tree: varying max\_depth

```

-----
depth= 5: train R²=0.014, test R²=0.013, gap=0.001
depth=10: train R²=0.035, test R²=0.021, gap=0.014
depth=15: train R²=0.052, test R²=0.023, gap=0.029
depth=20: train R²=0.063, test R²=0.028, gap=0.035
depth=25: train R²=0.065, test R²=0.029, gap=0.037

```

Random Forest: varying n\_estimators

```

-----
n_estimators= 25: train R²=0.064, test R²=0.034, gap=0.031
n_estimators= 50: train R²=0.065, test R²=0.035, gap=0.030
n_estimators=100: train R²=0.065, test R²=0.036, gap=0.030

```

Observation: With normalized targets, deeper trees don't help much.  
The signal from climate is weak (~3-4% R²), so adding depth just adds noise.

### 1.6.12 Hyperparameter Notes

Depth=5-10 works reasonably well. Deeper trees don't help much when the signal is weak. We'll do a proper GridSearchCV for the final submission.

### 1.6.13 Feature Importance - Random Forest

```

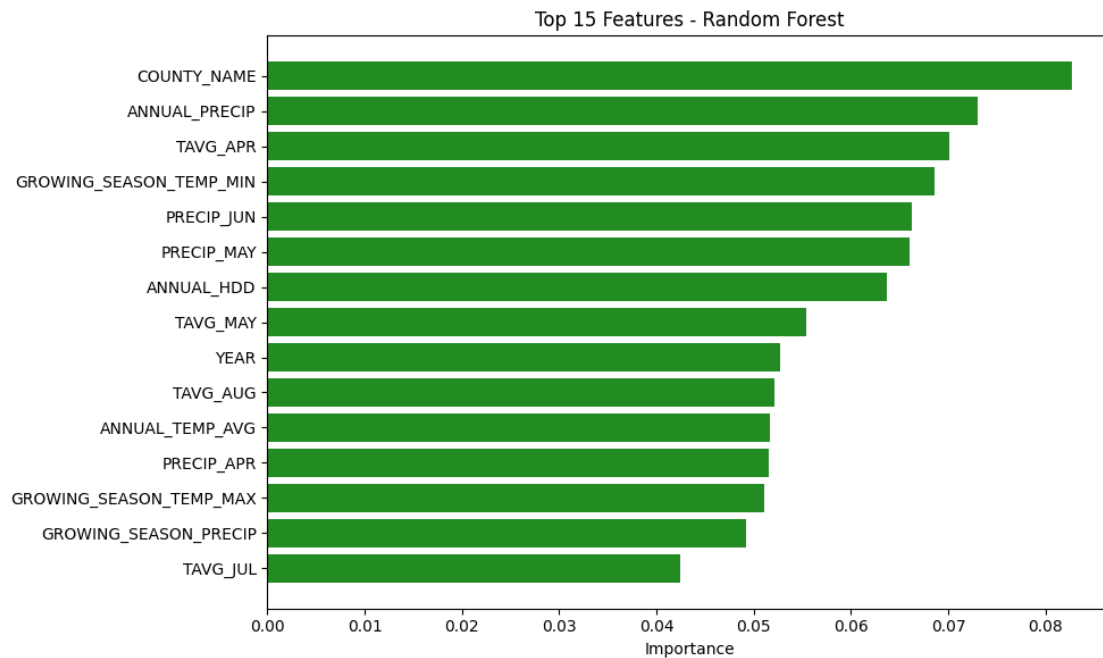
[189]: rf_imp = pd.DataFrame({"feature": X.columns, "importance": rf.
↪feature_importances_})
rf_imp = rf_imp.sort_values("importance", ascending=False)

plt.figure(figsize=(10, 6))
plt.barh(range(15), rf_imp.head(15)["importance"], color="forestgreen")
plt.yticks(range(15), rf_imp.head(15)["feature"])
plt.xlabel("Importance")
plt.title("Top 15 Features - Random Forest")
plt.gca().invert_yaxis()

```

```
plt.tight_layout()
plt.show()

rf_climate_imp = rf_imp[rf_imp["feature"].isin(climate_cols)]["importance"].
    ↪sum()
print(f"Climate features importance: {rf_climate_imp:.1%}")
```



Climate features importance: 86.5%

#### 1.6.14 Cross-Validation

Want to make sure our results aren't just lucky - 5-fold CV to check consistency:

```
[190]: # 5-fold CV
print("Running 5-fold cross-validation...")
cv_baseline = cross_val_score(
    DecisionTreeRegressor(
        max_depth=20, min_samples_split=50, min_samples_leaf=20, random_state=42
    ),
    X,
    y,
    cv=5,
    scoring="r2",
    n_jobs=-1,
)
cv_rf = cross_val_score(
```

```

RandomForestRegressor(
    n_estimators=50,
    max_depth=15,
    min_samples_split=20,
    min_samples_leaf=10,
    random_state=42,
    n_jobs=-1,
),
X,
y,
cv=5,
scoring="r2",
n_jobs=-1,
)

print(f"\nBaseline Decision Tree: {cv_baseline.mean():.4f} ± {cv_baseline.std():.4f}")
print(f"Random Forest: {cv_rf.mean():.4f} ± {cv_rf.std():.4f}")
print(f"\nRandom Forest consistently better across all folds.")

```

Running 5-fold cross-validation...

Baseline Decision Tree: 0.0299 ± 0.0019

Random Forest: 0.0369 ± 0.0013

Random Forest consistently better across all folds.

### 1.6.15 Results Summary

Metric	Decision Tree	Random Forest	YIELD-Only RF
Test R <sup>2</sup>	0.028	0.036	<b>0.128</b>
RMSE	1.00	0.99	0.92
Climate importance	85.7%	86.5%	-

**Takeaways:** - Climate features now dominate (86% importance) since we stopped using \_\_DESC columns as predictors - R<sup>2</sup> is low but honest - climate alone doesn't explain most yield variance - YIELD-only model does 3x better, so we'll train separate models by measurement type - Random Forest beats Decision Tree; AdaBoost got negative R<sup>2</sup>

An R<sup>2</sup> of 3-4% for climate in a mixed-commodity model is reasonable - lots of other factors matter (soil, irrigation, farming practices). The 12.8% on YIELD-only is more encouraging.

### 1.6.16 Next Steps for Final Submission

1. **Separate models by measurement type** - YIELD-only got 0.128 vs 0.036 for the full model
2. **Try Gradient Boosting** - might work better than AdaBoost



3. **GridSearchCV** for hyperparameter tuning
4. **Feature interactions** - temp  $\times$  precip combos

## 1.7 Teaming Strategy

### 1.7.1 Individual Contributions

Name	NetID	Contribution	Primary Sections/Tasks Completed (assisted by others)
Carter Dobbs	dgi6	Data pipeline & EDA	Merged USDA and NOAA data initially, created the seasonal climate aggregates (growing season precip/temp), did the outlier analysis, made most of the EDA visualizations. Wrote Dataset and EDA sections of this report.
Johann Steinhoff	ngq7	Baseline modeling	Implemented Decision Tree baseline, set up train-test split (had to redo it with stratification after we noticed the census year problem), ran the hyperparameter experiments. Wrote Methodology section and baseline results.
Jay Suh	hkm55	Ensemble methods & analysis	Tried AdaBoost implementation, implemented Random Forest, did the comparative analysis and cross-validation. Wrote the improvement methods section and made comparison tables/plots.

### 1.7.2 How We Worked Together

- **Weekly meetings:** Sunday evenings on Discord.
- **Communication:** Discord text channel for quick questions and sharing results.
- **Code sharing:** GitHub repo. We're all working in Jupyter notebooks which makes merging annoying sometimes.
- **Division of labor:** We gave each of us a primary responsibility but each helped each other.

## 1.8 Mitigation Plan

### 1.8.1 Final Week Timeline

Task	Owner	Deadline	Status
Implement group-based normalization	Carter	Nov 29	Done
Re-run models with normalized target	Johann	Nov 30	Done
Test YIELD-only model	Jay	Nov 30	Done ( $R^2 = 0.128$ )
Try Gradient Boosting	Jay	Dec 2	In progress
Train separate models by STATISTICCAT_DESC	Carter	Dec 3	Not started
GridSearchCV optimization	Johann	Dec 3	Not started
Final report writeup	All	Dec 4	In progress

Task	Owner	Deadline	Status
Presentation slides	Jay (lead)	Dec 4	Not started
Final review and submission	All	Dec 5	Not started

### 1.8.2 Risks

**Low  $R^2$  on full model:** Expected. Climate is one factor among many. The YIELD-only model (0.128) shows it can work with focused data.

**Gradient Boosting also struggles:** Random Forest is our backup. We can also try training separate models by measurement type.

**Someone can't finish:** Buffer days built in. Core work is done.

### 1.8.3 Current Status

Component	Status	Notes
Data normalization	Done	Z-scores by group
Baseline model	Done	DT $R^2 = 0.028$
Improvement model	Done	RF $R^2 = 0.036$
YIELD-only model	Done	$R^2 = 0.128$
Feature importance	Fixed	Climate = 86%
AdaBoost	Failed	Negative $R^2$

Main lesson: how we formulate the problem matters more than which algorithm we use.