# Bootleg Fire: Evaluating the Role of Fuel Treatments in Mitigating Burn Severity near Sycan Marsh, Oregon

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# Table of content

- Background
  - Defining key terms
  - Research question
- Methods
  - Study site
  - Data-frame building
  - Data characterization
  - Random Forests regression analysis
  - Model interpretation using global and local importance
- Results
- Lessons learned



GitHub repo Check out our notebook!

# Defining key terms: fuel treatments (fuel reduction)







Mechanical thinning (Tx)

- Reduces canopy density
- coarse and fine woody debris remain on the ground.

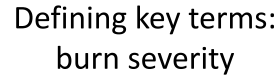
Prescribed fire (Rx)

 Reduces ground and surface fuels

- Mechanical thinning + Prescribed fire (TxRx)
  - You know it!

#### Fire-suppressed forest







Crown-fire

Fuel treatments

Wildfire



Surface-fire

Ecologically-managed forest











High

**Burn-severity** 

Low/moderate

**Relativized Burn Ratio (RBR)** 





# Climate Weather Weather behavior

# Research question

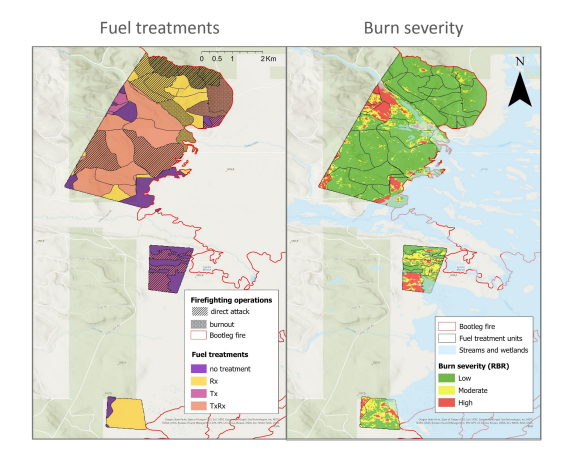
Which environmental variables drove burn severity and what was the role of fuel treatments in mitigating burn severity?

# Objective

Quantifying the global and local importance of burn severity drivers.

# Methods: study area

- Dry-forest ecosystem
- Small section of the Bootleg fire, near Sycan Marsh, south-central OR
- Prescribed fire (Rx) and thinning + prescribed fire (TxRx) burned mostly at low severity with some patches of moderate/high severity.
- Thinning (Tx) and untreated units burned mostly at high severity with some patches of low/moderate severity.



# Methods: data frame building

#### Variables (rasters):

- Response: burn severity (RBR)
- Predictors: topography, weather, forest structure, fuel treatments (presence/absence Rx)

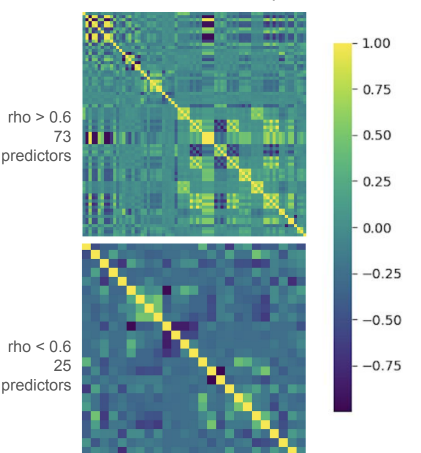
#### • Sampling:

- Created a point layer with points at 90-m distance (1825 points)
- Used point layer to extract values from each variables (rasters)

#### Data frame:

- Combined all variable values in a single data frame
- Retained points with canopy cover > 10%
- Removed variables with correlation > 0.6

#### Correlation heatmaps



# Methods: data characterization

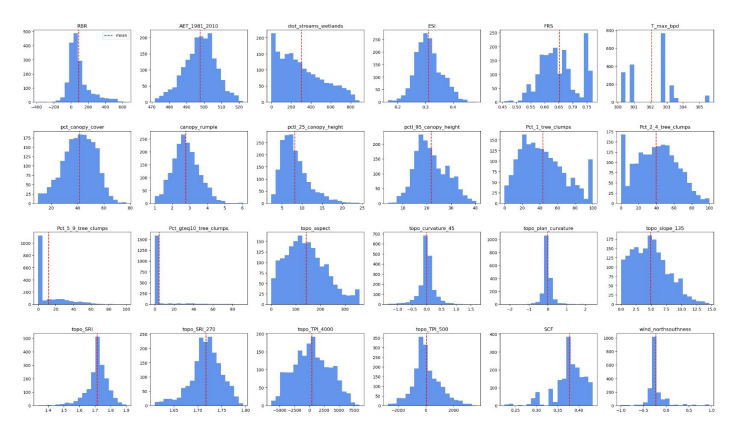
Statistical Parameters



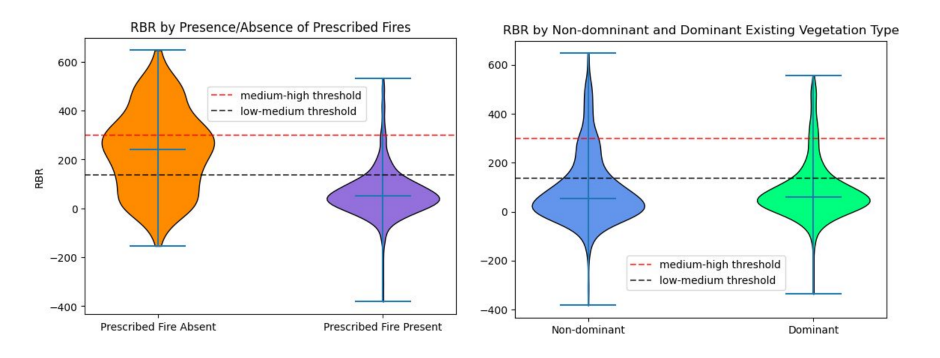
- Histograms
- Violin Plots
- Scatter Plots w/ LOWESS

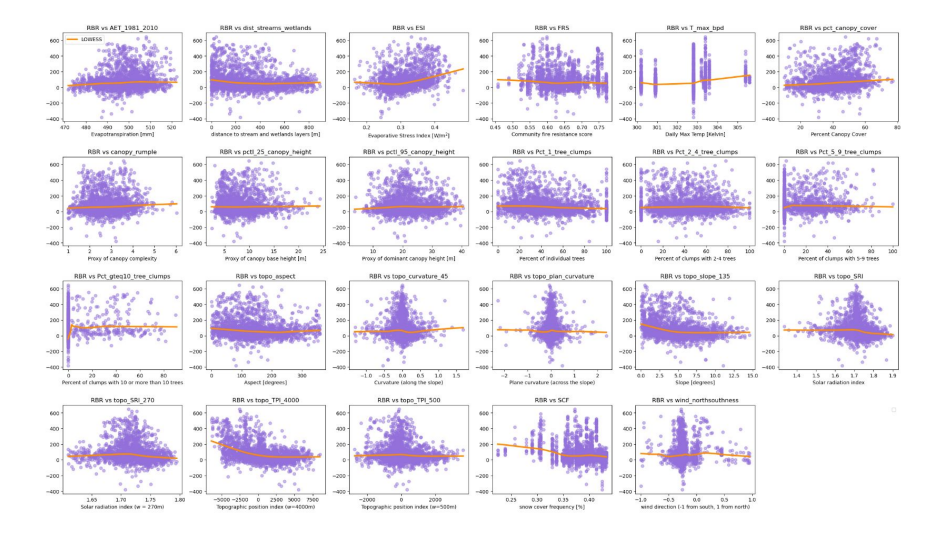
	mean	median	variance	kurtosis	skewness	Shapiro-Wilk
RBR	91.488219	60.000000	1.398217	2.479639	1.349423	1.970981e-35
AET_1981_2010	497.645108	498.058563	0.018374	-0.100091	-0.199147	6.841525e-06
dist_streams_wetlands	301.603877	256.512817	0.745351	-0.640629	0.588805	1.206388e-26
ESI	0.311384	0.307191	0.151182	0.080215	0.257402	1.279974e-08
FRS	0.652043	0.636571	0.101265	-0.748890	0.163477	1.261847e-21
T_max_bpd	302.073036	302.799988	0.004520	-0.584012	0.170595	1.033792e-38
pct_canopy_cover	41.327726	41.687901	0.292993	-0.403470	-0.203718	3.572863e-08
canopy_rumple	2.777495	2.719200	0.271477	0.189513	0.327035	9.251215e-08
pctl_25_canopy_height	8.192039	7.427400	0.422731	1.543436	1.168613	8.760923e-30
pctl_95_canopy_height	21.753912	20.788799	0.302518	-0.430169	0.339397	6.804063e-14
Pct_1_tree_clumps	43.648888	39.872741	0.580262	-0.444403	0.555046	7.627725e-23
Pct_2_4_tree_clumps	39.818124	40.338223	0.586714	-0.676311	0.077838	4.416008e-15
Pct_5_9_tree_clumps	11.895227	0.000000	1.542290	1.665613	1.544463	0.000000e+00
Pct_gteq10_tree_clumps	4.637761	0.000000	3.004746	10.861824	3.325000	0.000000e+00
topo_aspect	142.201424	133.407394	0.573051	-0.284807	0.490302	5.469322e-18
topo_curvature_45	0.003324	0.008000	82.601225	4.990927	-0.251907	5.397833e-33
topo_plan_curvature	-0.009161	-0.012700	-30.619895	17.385533	0.466060	7.006492e-45
topo_slope_135	4.874782	4.668100	0.605833	-0.262007	0.494386	1.932460e-18
topo_SRI	1.712883	1.716000	0.040334	2.807509	-1.021772	2.202023e-26
topo_SRI_270	1.717470	1.718900	0.018990	0.591671	-0.553570	2.575132e-16
topo_TPI_4000	406.527123	350.000000	7.468594	-0.723475	0.077223	2.811100e-11
topo_TPI_500	51.853699	-90.000000	18.779290	0.649399	0.411487	4.754146e-16
SCF	0.377831	0.380822	0.092749	2.284937	-1.224337	5.614855e-31
wind_northsouthness	-0.227879	-0.258820	-0.897839	11.767892	2.419382	0.000000e+00

# Methods: data characterization



# Methods: data characterization





# **End of Data Characterization**

- Data not normally distributed
- No linear relationship with response
- There are many variables



#### sklearn.ensemble.RandomForestRegressor

class sklearn.ensemble.RandomForestRegressor(n\_estimators=100, \*, criterion='squared\_error', max\_depth=None, min\_samples\_split=2, min\_samples\_leaf=1, min\_weight\_fraction\_leaf=0.0, max\_features=1.0, max\_leaf\_nodes=None, min\_impurity\_decrease=0.0, bootstrap=True, oob\_score=False, n\_jobs=None, random\_state=None, verbose=0, warm\_start=False, ccp\_alpha=0.0, max\_samples=None) [source]

#### <u>Outline</u>

- Check for NaNs (None)
- Split Train and Test datasets
- Tune hyperparameters
- Eliminate features using Recursive Feature Elimination with Cross-Validation (RFECV)
- Fit Random Forests model
- Evaluate predictive capabilities w/ R<sup>2</sup> and RMSE

```
# Prepare data for train and test splits
# Define predictor features (X) and target variable (y)
X = df.drop(columns=['RBR']) # 'RBR' is the target variable
y = df['RBR']
# Burn severity classes for stratification
thresholds = [135, 301] # low, medium, high burn severity
labels = np.digitize(y, thresholds, right=True)
# Check labels
label_counts = np.bincount(labels)
# Print the counts for each label
for label, count in enumerate(label_counts):
    print(f"Label {label}: {count} occurrences")
# Label 0: 1401 occurrences
# Label 1: 274 occurrences
# Label 2: 150 occurrences
# Split data in train and test by burn severity classes (labels)
X_train, X_test, y_train, y_test = train_test_split(X, labels,
                                                    test size=0.2.
                                                    random state=42.
                                                    stratify=labels)
```

#### **Split into Train and Test Data**

Hyperparameter Tuning

Feature Elimination

Fitting the Model

```
# Step 1: Hyperparameter Tuning (Number of Trees, Ma
param_grid = {
    'n estimators': [200, 300, 500], # Number of to
    'max depth': [10, 20, 30, 40, 'None'], # Maximu
    'min samples leaf': [5, 10, 15, 20], # Minimum
    'max_features': ['sqrt', 'log2', 'None'], # Num
    'bootstrap': [True],
rf = RandomForestRegressor(random state=42)
# Step 2: Hyperparameter tuning (GridSearchCV)
grid_search = GridSearchCV(rf, param_grid, cv=10,
                           scoring='r2', n jobs=6)
grid_search.fit(X_train, y_train)
# Get the best hyperparameters
best_rf = grid_search.best_estimator_
```

Split into Train and Test Data

**Hyperparameter Tuning** 

Feature Elimination

Fitting the Model

```
# Step 3: Feature selection using RFECV
rfecv = RFECV(estimator=best_rf, step=1, cv=10, scoring='r2')
rfecv.fit(X_train, y_train)

# Get the selected features
selected_features = X_train.columns[rfecv.support_]

# Subset your data to include only the selected features
X_train_selected = X_train[selected_features]
X_test_selected = X_test[selected_features]
```

Split into Train and Test Data

Hyperparameter Tuning

**Feature Elimination** 

Fitting the Model

```
# Step 4: Fit the Random Forest Regression Model
final_rf = RandomForestRegressor(random_state=42, **grid_search.best_params_)
final_rf.fit(X_train_selected, y_train)
```

```
# Step 5: Evaluate the Model (R-squared and RMSE) on Train and
y_train_pred = final_rf.predict(X_train_selected)
y_test_pred = final_rf.predict(X_test_selected)
r2 train = r2 score(y train, y train pred)
rmse_train = np.sqrt(mean_squared_error(y_train, y train pred)
r2_test = r2_score(y_test, y_test_pred)
rmse test = np.sqrt(mean squared error(y test, y test pred))
print(f"Selected Features: {selected_features}")
print("Best Hyperparameters:")
print(grid_search.best_params_)
print(f"R-squared (Train): {r2 train:.4f}")
print(f"RMSE (Train): {rmse_train:.4f}")
print(f"R-squared (Test): {r2_test:.4f}")
print(f"RMSE (Test): {rmse_test:.4f}")
```

Split into Train and Test Data

Hyperparameter Tuning

Feature Elimination

**Fitting the Model** 

# Methods: Random Forests - Model Performance

"None" <u>included</u> max\_depth and max\_features hyperparameters



R-squared (Train): 0.8331

**RMSE (Train):** 0.2518

R-squared (Test): 0.5346

RMSE (Test): 0.4207

"None" <u>NOT included</u> in max\_depth and max\_features hyperparameters





R-squared (Train): 0.7901

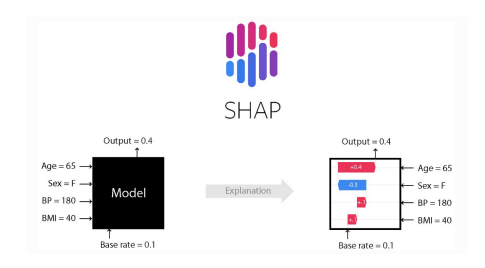
RMSE (Train): 0.2824

R-squared (Test): 0.5436

RMSE (Test): 0.4166

# Methods: model explanation with SHAP analysis

- "SHAP (SHapley Additive exPlanations) is a game theoretic approach to explain the output of any machine learning model."
- Offers local interpretability (importance of features for individual predictions) and global interpretability (aggregated importance across all predictions), while taking into account the interaction effects between predictors.



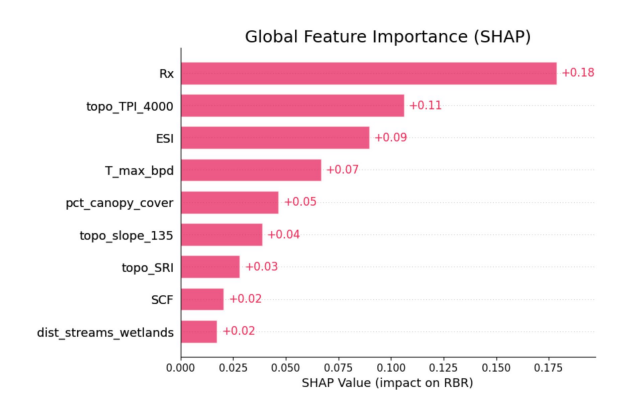
https://shap.readthedocs.io/en/latest/index.html

# Results: RF regression model performance

- Retained method with best performance
- Performance sufficiently close to the expected R-squared (0.55-0.65)
- Moderate overfit to the train data, but not concerning since the model won't be used for predictions.

Dataset	R-squared	RMSE	
Train	0.79	0.28	
Test	0.54	0.42	

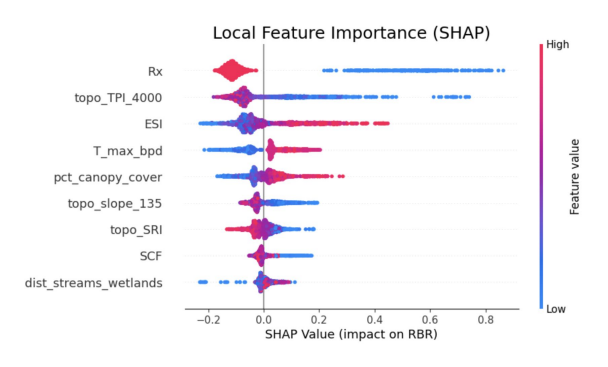
# Results: global importance



First 5 key drivers of burn severity included:

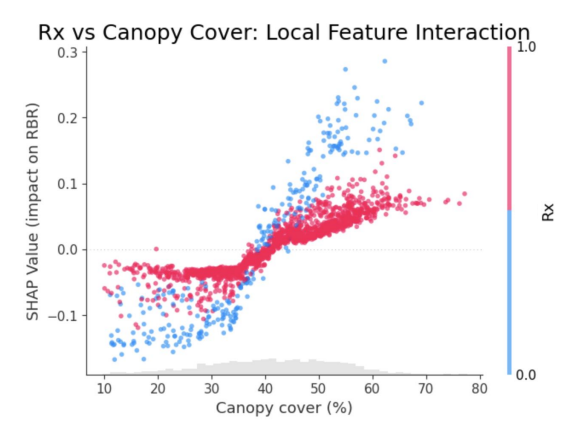
- prescribed fire
- coarse-scale topographic position index
- evaporative stress index
- max temperature by fire progression day
- percent canopy cover.

# Results: local importance



- Drivers varied locally
- Where prescribed fire (Rx)
  was present, the model
  predicted lower fire
  severity.

# Results: prescribed fire's strongest interaction



- Prescribed fire (Rx)
   interacted more strongly
   with canopy cover
- At 40% and higher canopy cover, observations that received prescribed fire lead to a lower burn severity.

### Lessons learned

- Preparing a dataset for a ML model is the most important and lengthy part the ML code is just a couple of lines.
- SHAP analysis contributes to understanding and interpreting model performance, offering comprehensive insights (global and local perspective).
- Results suggested that the application of prescribed fire and its interaction with canopy cover mitigated burn severity by reducing ground, surface, and ladder fuel (preventing the fire to reach tree crowns).
- Fire weather and topography were also key drivers of burn severity and their interaction with prescribed fire must yet to be explored.

# Study importance

The complex and dynamic nature of wildfires presents significant interpretive challenges. Identifying site-specific, key drivers of burn severity and the role of fuel treatments at mitigating burn severity are crucial tasks. Such insights guide the strategic allocation of limited management resources and lay the groundwork for future research.



The New York Times

July 19, 2021

How Bad Is the Bootleg Fire?
It's Generating Its Own
Weather.

# **THANK YOU!**



Reach out if you have any questions astrid87@uw.edu!!