

# W207— Applied Machine Learning

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KNN, Decision Trees, Ensembles



# Announcements

- Final project: **baseline presentation** next week during the live session. No more than 12 minutes

**Baseline presentation.** Your slides should include:

- Title, Authors
- What is the question you will be working on? Why is it interesting?
- What is the data you will be using? Include data source, size of dataset, main features to be used. Please also include summary statistics of your data.
- What prediction algorithms do you plan to use? Please describe them in detail.
- How will you evaluate your results? Please describe your chosen performance metrics and/or statistical tests in detail.



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- General concepts: FF Neural Networks
- Training, validation, and test datasets
- Application: Detect **Diabetic Retinopathy** using image data



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Also important:

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Also important:

activation functions (Relu, Tanh, Logistic, etc.)

regularization (Dropout, L1, L2, etc.)

↳ helps with overfitting



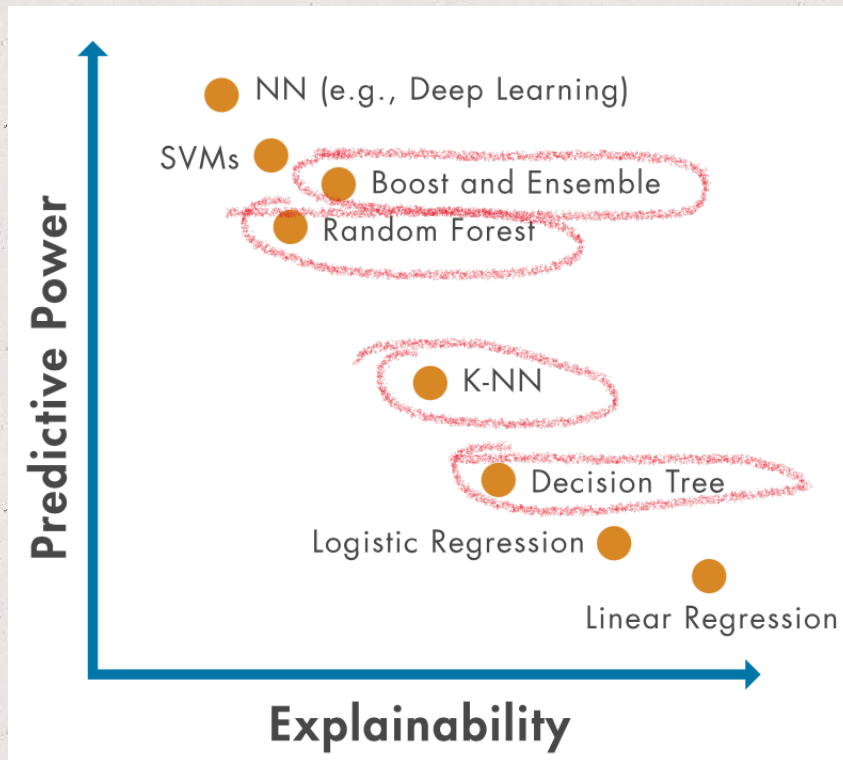
# This week - breakout rooms

- As a team (write your answers in a Word document):
  - discuss **pro** and **cons** of KNN and Decision Trees
  - define and explain when Ensembles are useful
  - rank the following models based on explainability:
    - \* linear regression
    - \* logistic regression
    - \* FFNN
    - \* KNN
    - \* Decision trees

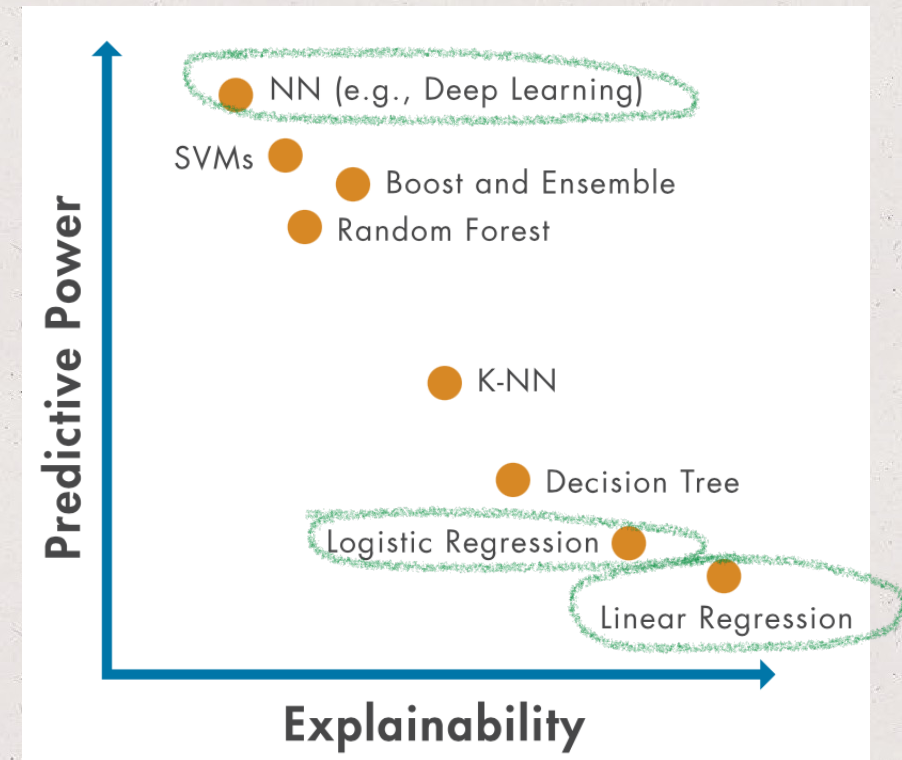


# Today's learning objectives

- KNN, Decision Trees, Ensembles

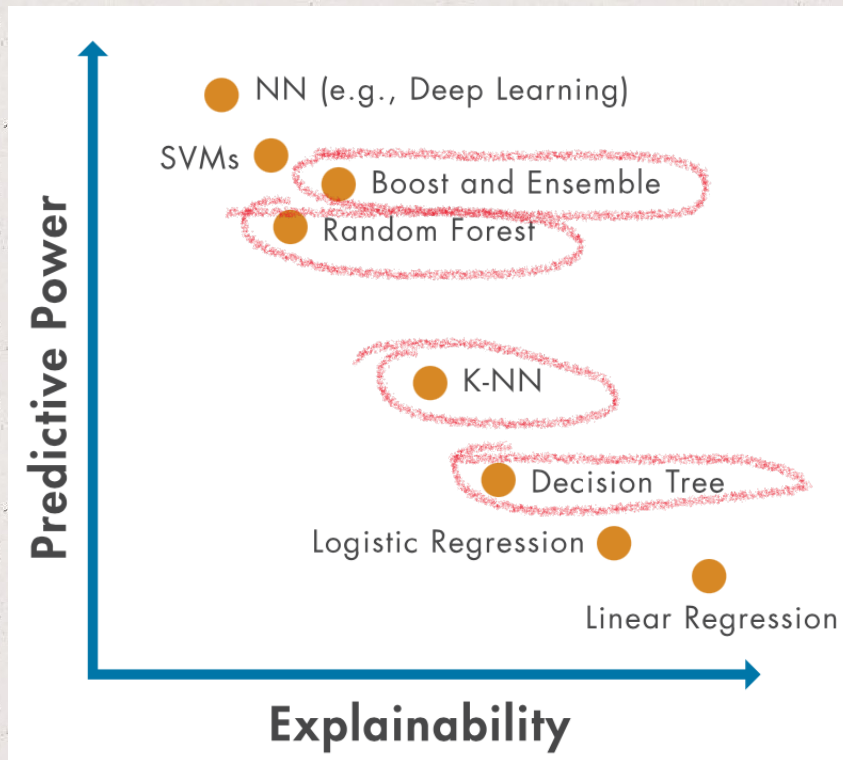


V.S.

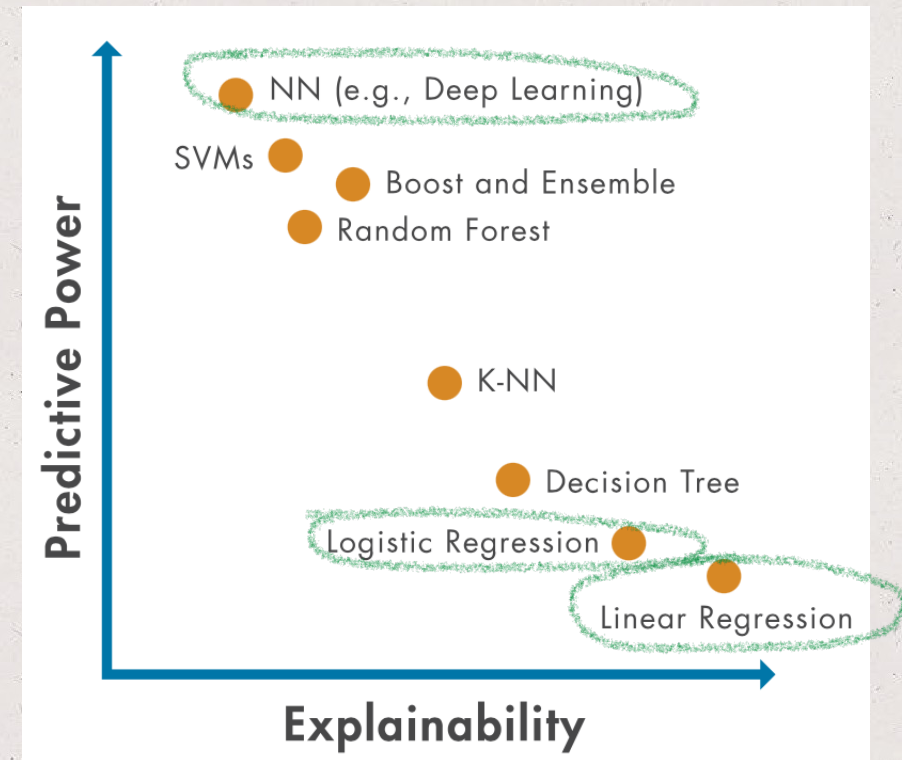


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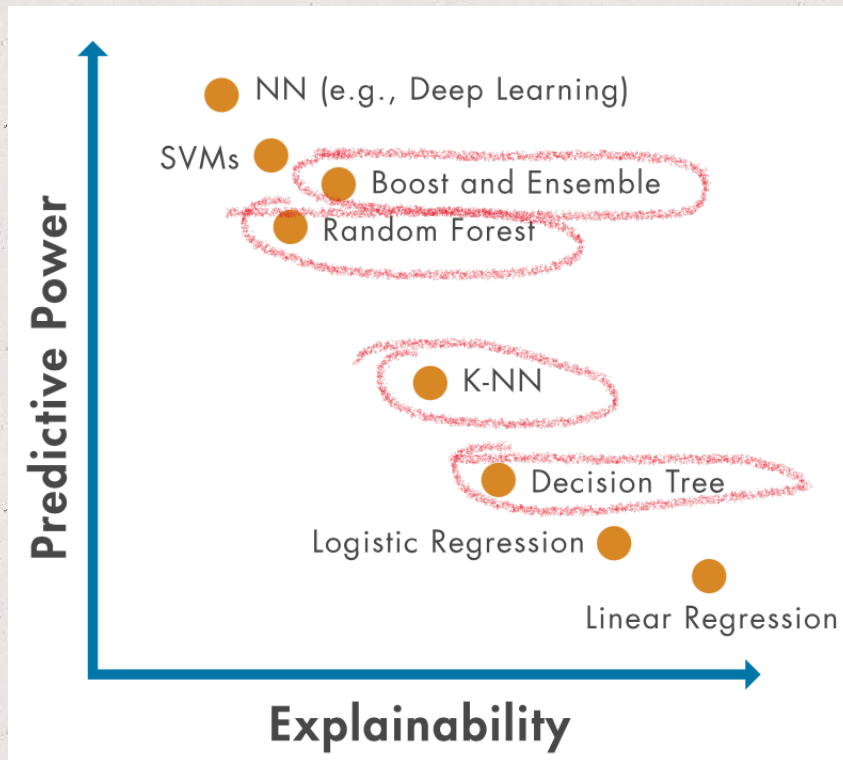


Trade-off between model performance and explainability

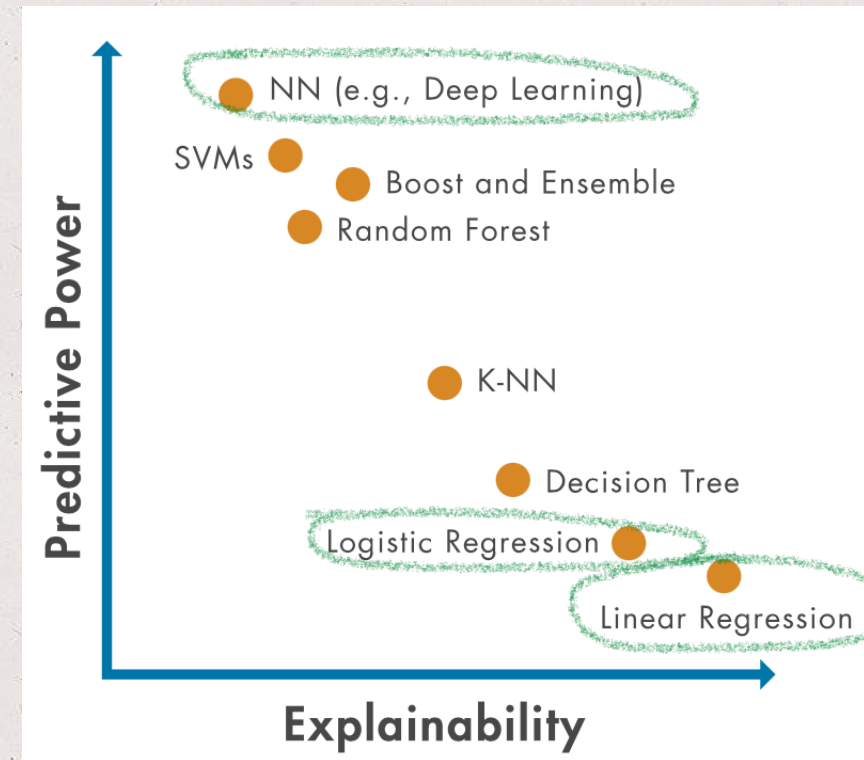


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V.S.



New focus of the class



see week 06



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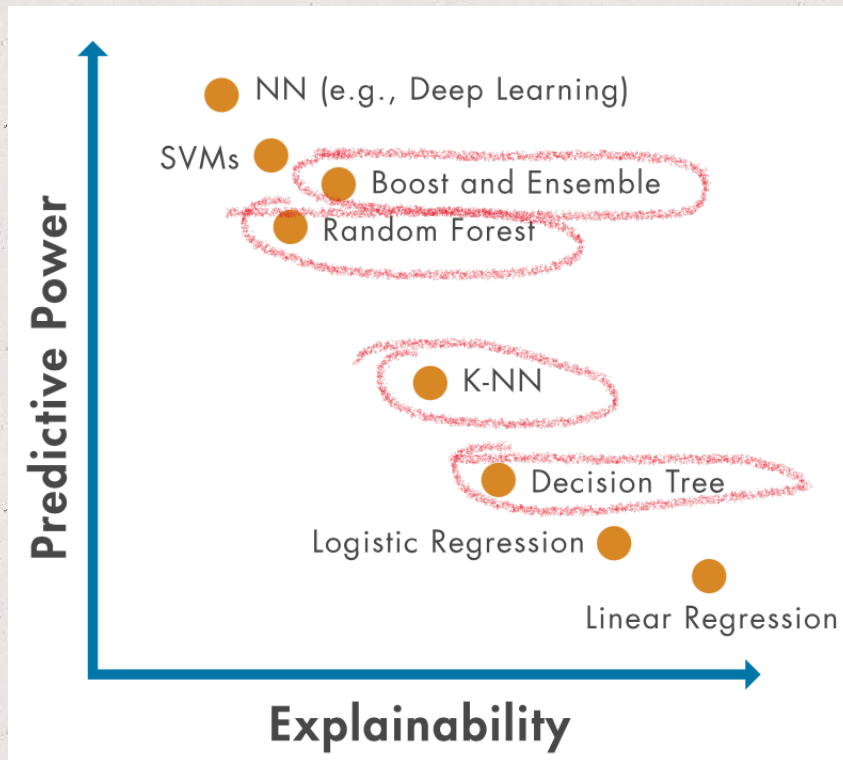


Explainable AI/ML using Shap



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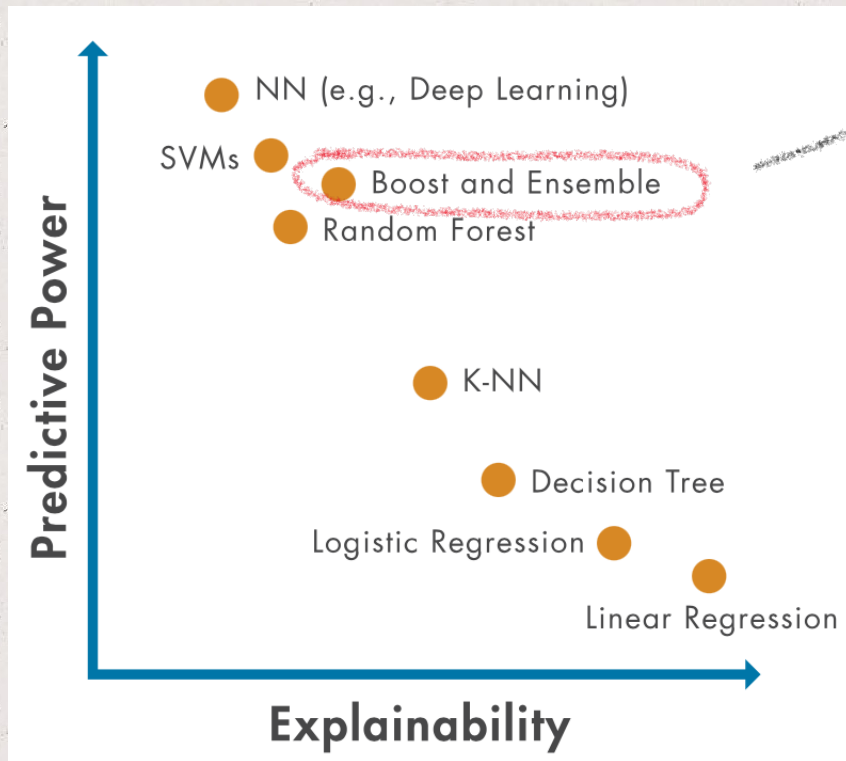
Check week07 GitHub repo

What are the main differences between these models? (other than explainability and predictive power)



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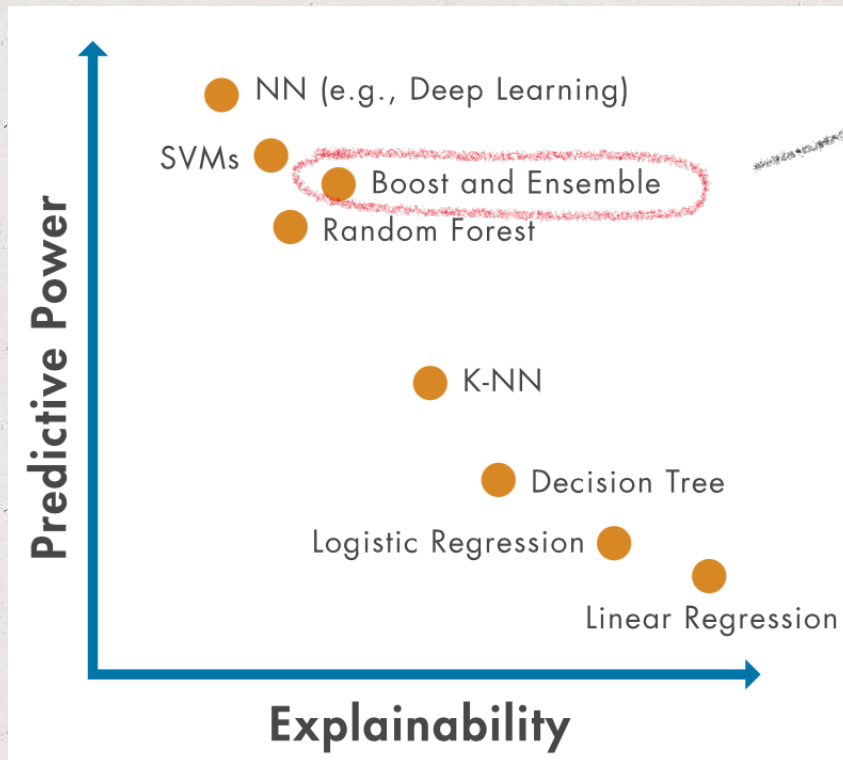


Motivation?

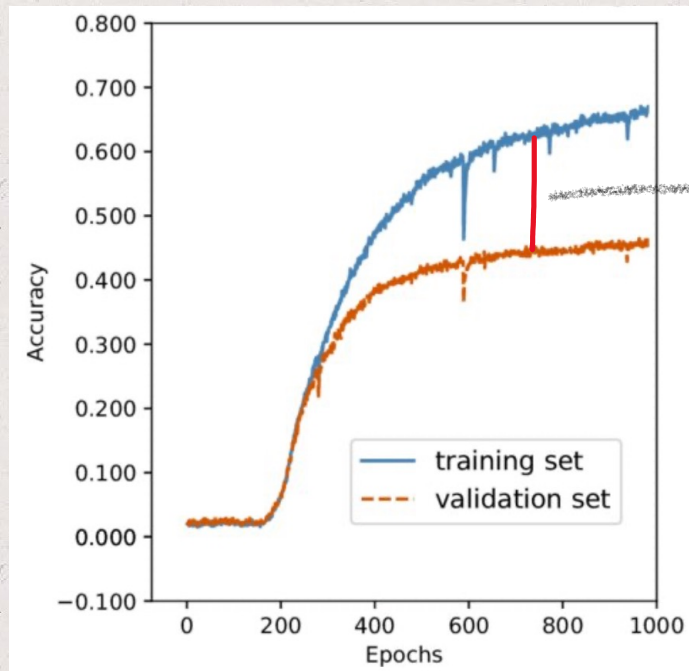


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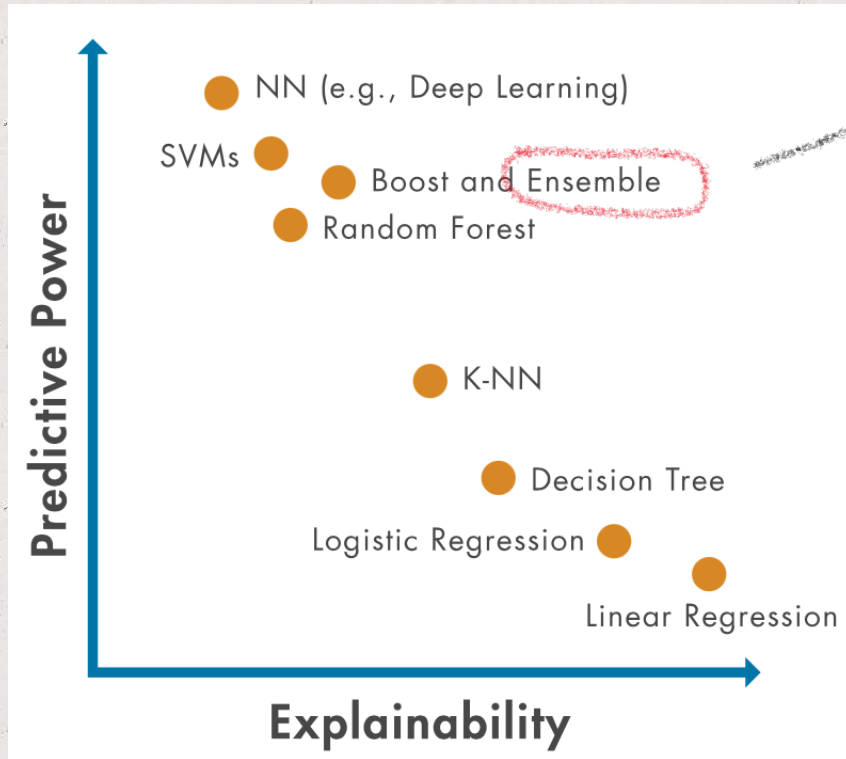


How to reduce the gap?



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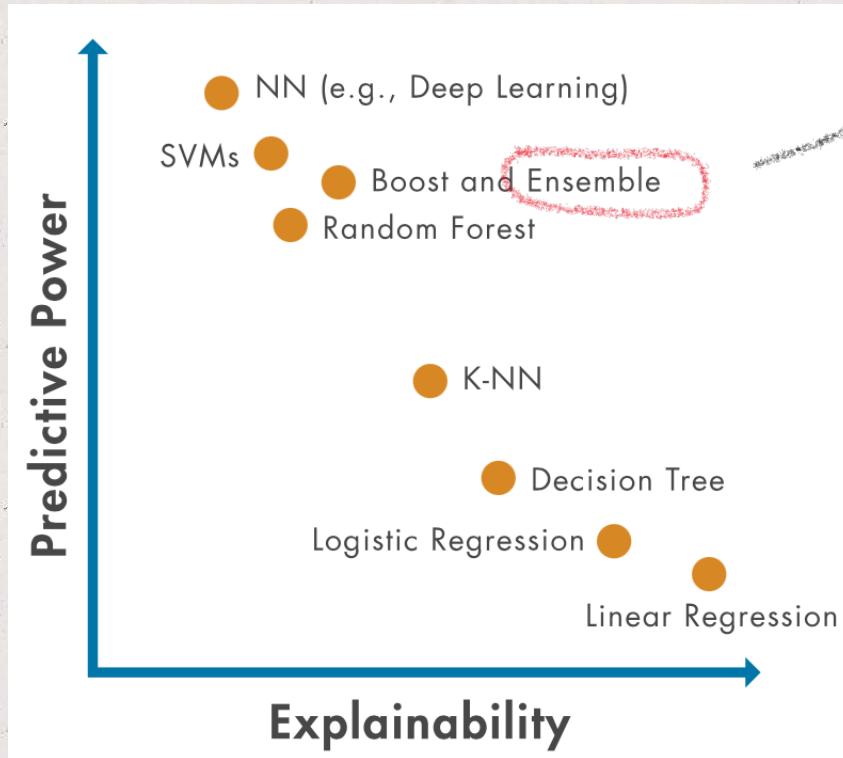
1. Train multiple independent models
2. At test time, average their results

Enjoy 2% extra performance  
(helps with regularization  
as well!)



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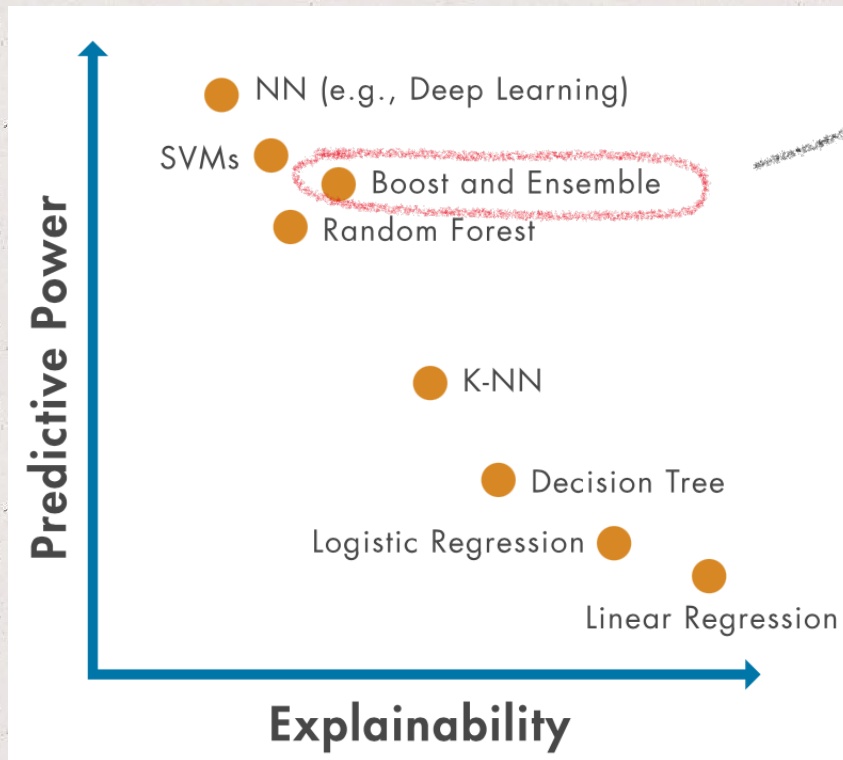
Ensemble multiple deep networks?

→ computationally expensive?



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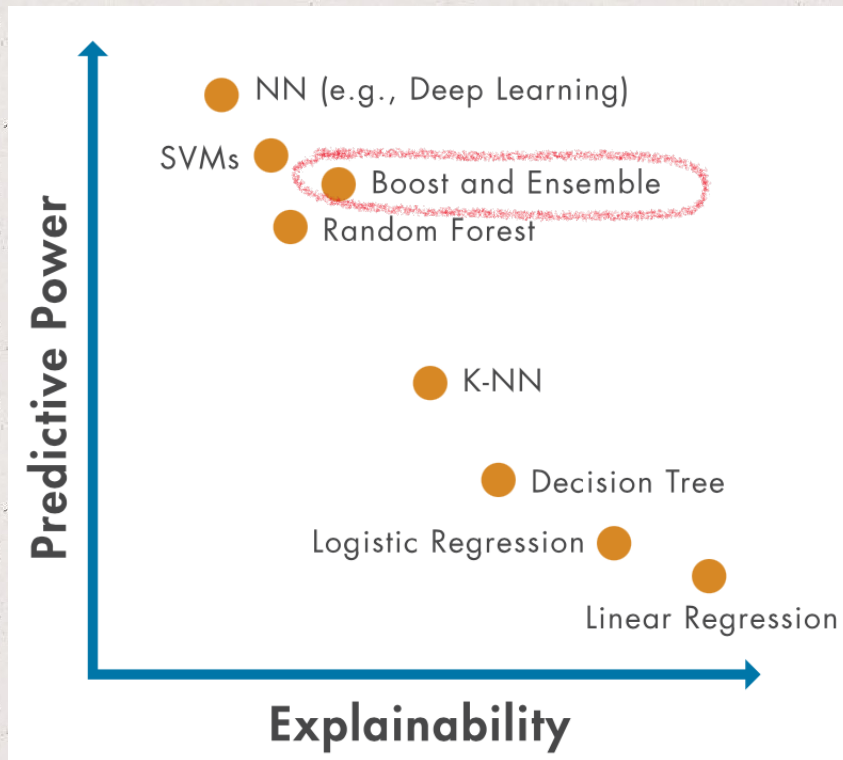
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**Solution 1: Dropout** is equivalent to training a large ensemble of different models that share parameters.



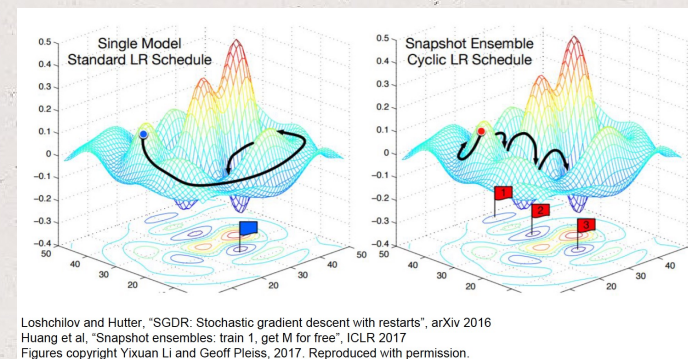
# Today's learning objectives

- KNN, Decision Trees, Ensembles



leverage recent work on cyclic learning rate schedules

<https://arxiv.org/abs/1704.00109>



a single neural network, converging to several local minima along its optimization path and saving the model parameters.

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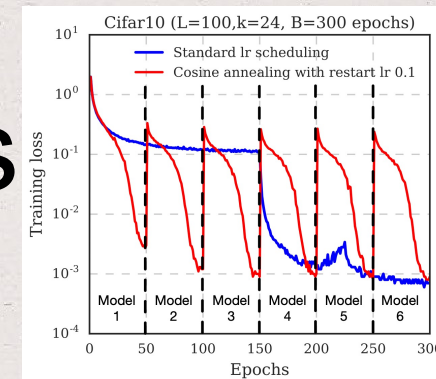
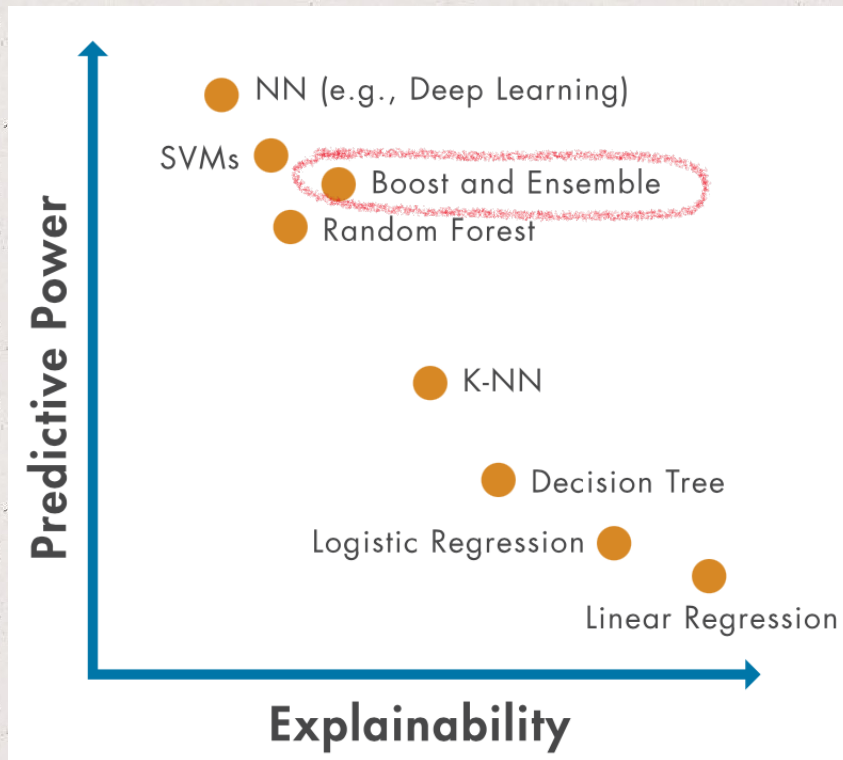
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**Solution 2: Snapshot Ensembles**, instead of training independent models, use multiple snapshots of a **single model during training**



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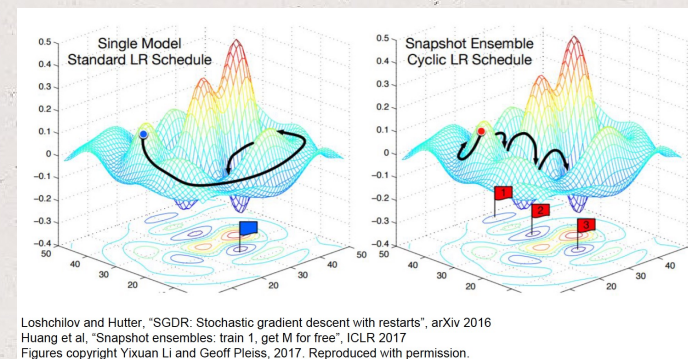
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change learning rate aggressively during training (high-low-high, after high the new weights are likely to be better, so save them as a model snapshot. At the end average the results

leverage recent work on cyclic learning rate schedules

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