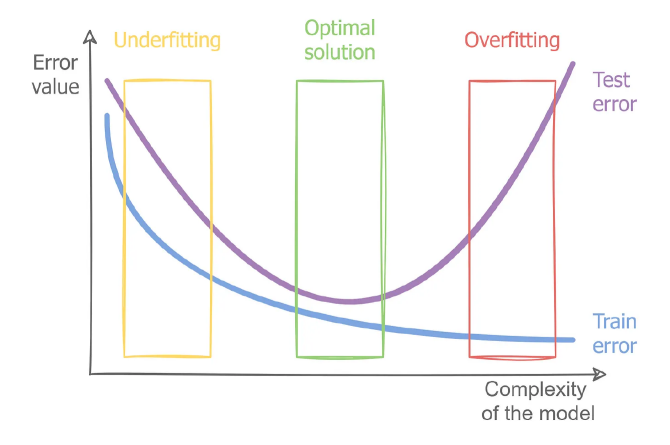
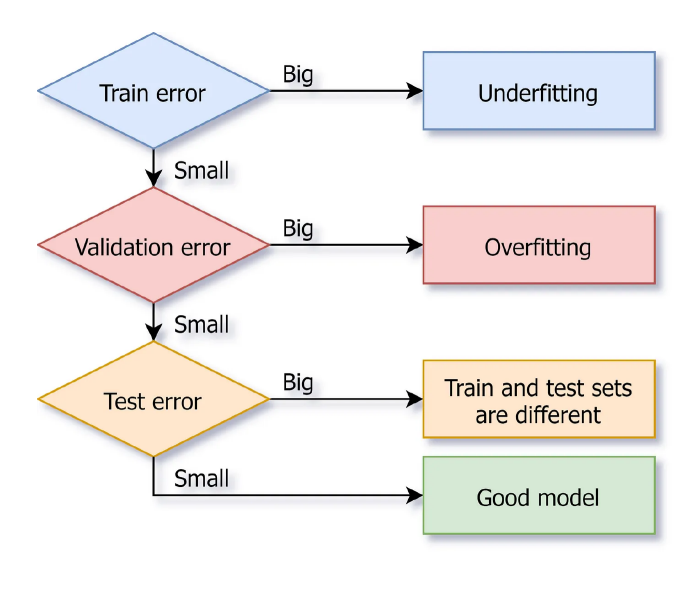
## 5- Underfitting & Overfitting the Model

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https://youtu.be/o3DztvnfAJg		
https://youtu.be/o3DztvnfAJg		

**How to Detect Underfitting and Overfitting?** 



- Underfitting: In this case, train error is large and val/test error is large too.
- Overfitting In this case, train error is very small and val/test error is large.
- When you find a good model, train error is small, and val/test error is small too.



Techniques to prevent underfitting and overfitting:

Techniques to fight underfitting and overfitting				
	Underfitting	Overfitting		
	More complex model	More simple model		
Complexity of the model	Try a more powerful model with a larger number of parameters Ensemble learning More layers / number of neurons per layer	Try a less powerful model with a fewer number of parameters  Less layers / number of neurons per layer		
	Less regularization	More regularization		
Regularization	Decrease regularization	Increase regularization impact Early stopping, L1 / L2 regularization, dropout		
0	A larger quantity of features	A smaller quantity of features		
Quantity of features	Get additional features, feature engineering, polynomial features, etc.	Remove all additional features, feature selection		
	Data cleaning, hold-out validation or cross validation.	Data cleaning, hold-out validation or cross validation.		
Data	Getting more data most likely will not help	Getting more data most likely will help (data augmentation)		

 Using cross-validation can safeguard against overfitting more effectively than using a simple train/test split. This is because it ensures that the model's ability to generalize is not just due to a lucky split of data, but rather a consistent pattern across multiple splits.

## Resources:

- https://www.analyticsvidhya.com/blog/2020/02/underfitting-overfitting-best-fitting-machine-learning/
- https://www.baeldung.com/cs/ml-underfittingoverfitting#:~:text=However%2C%20an%20overfitted%20model%20generates, even%20with%20the%20training%20data.
- https://www.geeksforgeeks.org/underfitting-and-overfitting-in-machine-learning/
- http://www.r2d3.us/visual-intro-to-machine-learning-part-2/