

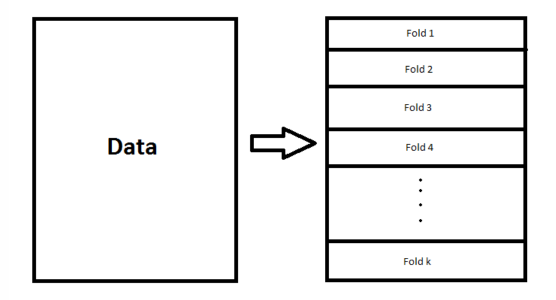
K-Folds Cross-Validation

k-Folds

- In the cross-validation, so far we have partitioned the data into two parts or three parts
- In k-folds cross-validation, we divide the data into k equal (more or less) parts and then assuming each fold as test set average the error



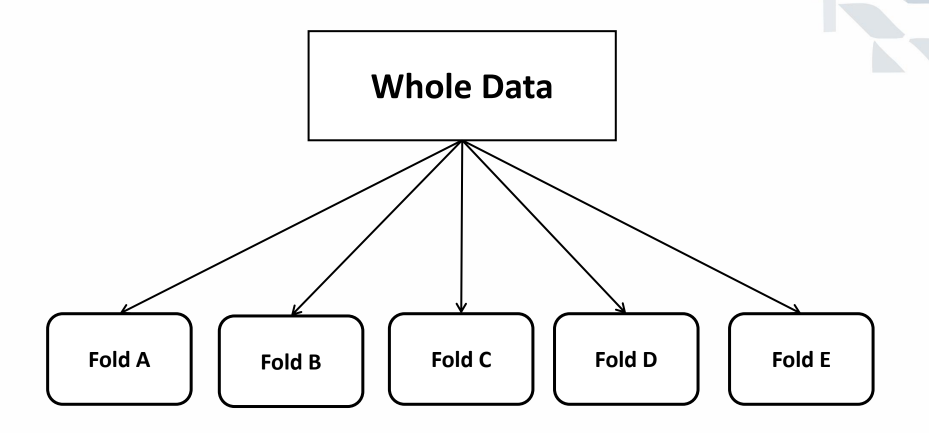
K-Folds Cross-Validation



• The k-folds cross-validation process starts from dividing the data into k equal parts and that too randomly



Example: 5-Fold Cross-Validation





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	Data	Mod	Model Buliding on Training Set and Then Applying the built model on Test set				
Partitions	Α	А	А	Α	А	А	
	В	В	В	В	В	В	
	С	C	С	С	С	С	
	D	D	D	D	D	D	
	E	E	Е	Ε	Е	E	
			Test Se	et			
			Trainin	Training Set			



K-Folds Steps

- 1. Consider Fold 1 as a test set for the time being
- 2. With Fold 1 as test set, and remaining all other folds (data) as train set fit a model
- 3. Evaluate the model for the test set (Fold 1) and record the error in the evaluation
- 4. Consider Fold 2 as a test set
- 5. Repeat steps 2 and 3 for Fold 2
- 6. For each of the k folds, repeat 2 and 3
- 7. Aggregate the errors calculated in all the evaluations.

