

reference set selection for sample #1

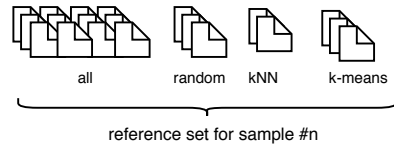
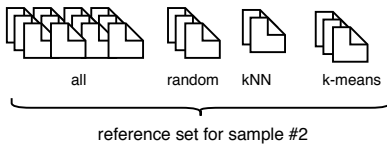
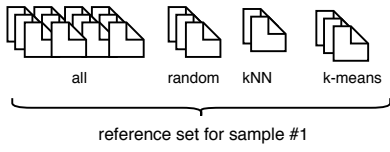
- all
- random
- kNN
- k-means

reference set selection for sample #2

- all
- random
- kNN
- k-means

reference set selection for sample #n

- all
- random
- kNN
- k-means



data normalization (with reference set)

<u>all</u>	once	<u>random & kNN</u>	once per sample	<u>k-means</u>	once per cluster
------------	------	-------------------------	-----------------	----------------	------------------

CNV calling for sample #1

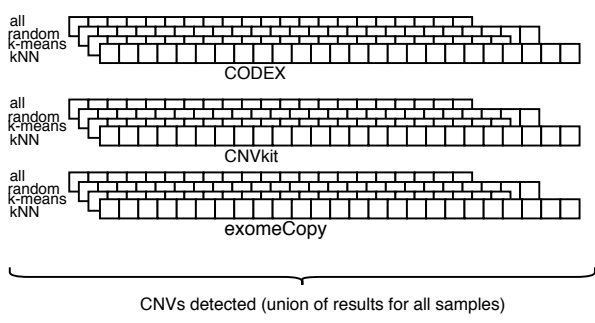
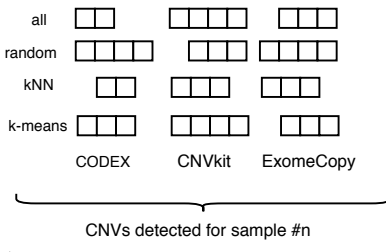
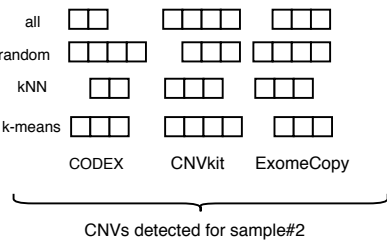
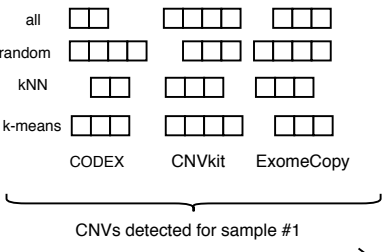
- CODEX
- CNVkit
- exomeCopy

CNV calling for sample #2

- CODEX
- CNVkit
- exomeCopy

CNV calling for sample #n

- CODEX
- CNVkit
- exomeCopy



evaluation

	short	long	all
common	TP, FP, TN, FN		
rare			
all			

CNVs gold standard (callset from TGP basing on WGS data)

