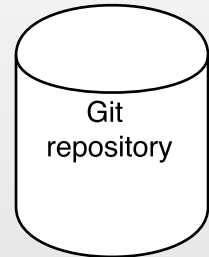


## Model construction



Extract context  
and  
log metrics

( C1 )  
Remove  
correlated and  
redundant  
metrics

Explanatory metrics  
for model  
construction

( C2 )  
Random  
forest  
generation

Generated  
model

## Model analysis

( A1 )  
Model  
validation

Correlation between  
explanatory metrics  
and log change

( A2 )  
Identifying  
Important  
metrics

Extract  
important  
metrics

( A3 )  
Plotting the  
important  
metrics