```
Started by user Alexei Naimushin
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/mlops lab2 pipline
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Download source code)
[Pipeline] git
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
using credential github-ssh
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/mlops lab2 pipline/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url git@github.com:Losyash/mlops labs.git # timeout=10
Fetching upstream changes from git@github.com:Losyash/mlops_labs.git
> git --version # timeout=10
> git --version # 'git version 2.34.1'
using GIT SSH to set credentials
Verifying host key using known hosts file, will automatically accept unseen keys
> git fetch --tags --force --progress -- git@github.com:Losyash/mlops labs.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 7473bee61f528aa6df5f4cc26bd8b505b7ab34f6 (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 7473bee61f528aa6df5f4cc26bd8b505b7ab34f6 # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git branch -D main # timeout=10
> git checkout -b main 7473bee61f528aa6df5f4cc26bd8b505b7ab34f6 # timeout=10
Commit message: "Fix code."
> git rev-list --no-walk b7c221bed64126528048f142fac4d74e2dba7203 # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Install python packages)
[Pipeline] sh
+ pip3 install numpy pandas scikit-learn
Defaulting to user installation because normal site-packages is not writeable
```

Requirement already satisfied: numpy in /var/lib/jenkins/.local/lib/python3.10/site-packages (1.24.3)

Requirement already satisfied: pandas in /var/lib/jenkins/.local/lib/python3.10/site-packages (2.0.1) Requirement already satisfied: scikit-learn in /var/lib/jenkins/.local/lib/python3.10/site-packages (1.2.2) Requirement already satisfied: python-dateutil>=2.8.2 in /var/lib/jenkins/.local/lib/python3.10/sitepackages (from pandas) (2.8.2) Requirement already satisfied: tzdata>=2022.1 in /var/lib/jenkins/.local/lib/python3.10/site-packages (from pandas) (2023.3) Requirement already satisfied: pytz>=2020.1 in /usr/lib/python3/dist-packages (from pandas) (2022.1) Requirement already satisfied: threadpoolctl>=2.0.0 in /var/lib/jenkins/.local/lib/python3.10/sitepackages (from scikit-learn) (3.1.0) Requirement already satisfied: scipy>=1.3.2 in /var/lib/jenkins/.local/lib/python3.10/site-packages (from scikit-learn) (1.10.1) Requirement already satisfied: joblib>=1.1.1 in /var/lib/jenkins/.local/lib/python3.10/site-packages (from scikit-learn) (1.2.0) Requirement already satisfied: six>=1.5 in /usr/lib/python3/dist-packages (from python-dateutil>=2.8.2->pandas) (1.16.0) [Pipeline] sh + chmod u+x /var/lib/jenkins/workspace/mlops lab2 pipline/lab2/pipeline.sh [Pipeline] sh + /var/lib/jenkins/workspace/mlops lab2 pipline/lab2/pipeline.sh Start data creation.py Start data preprocessing.py Start model preparation.py Start model preparation.py Model square error is: 40.32

[Pipeline] }

[Pipeline] // stage

[Pipeline] }

[Pipeline] // node

[Pipeline] End of Pipeline

Finished: SUCCESS