0.1 LATEXDemo

Input some python file via the src macro:

```
\src{pipeline.py}
```

```
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import make_pipeline
from sklearn.naive_bayes import GaussianNB

mypipeline = make_pipeline(
StandardScaler(),
GaussianNB()
)

number of the pipeline import standardScaler

mypipeline = make_pipeline(
StandardScaler(),
GaussianNB()

number of the pipeline import StandardScaler

mypipeline.fit(X_train, y_train)

mypipeline.predict(X_test)
```

Optional size argument to the macro

\src[\tiny]{pipeline.py}

```
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import make_pipeline
from sklearn.naive_bayes import GaussianNB

mypipeline = make_pipeline(
    StandardScaler(),
    GaussianNB()
)
...
mypipeline.fit(X_train, y_train)
...
mypipeline.predict(X_test)
```

Optional line range argument not supported with src macro yet:

\src[\tiny]{pipeline.py}[linerange={2-3,5-9}