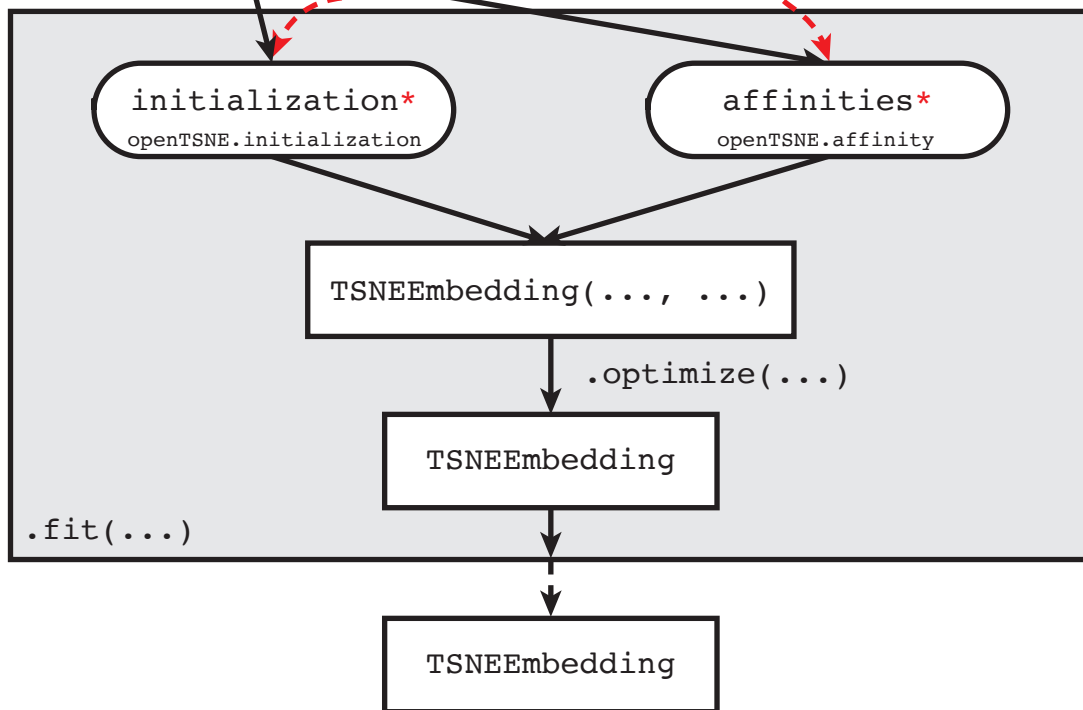


```
openTSNE.TSNE().fit(data, initialization*, affinities*)
```



```
embedding.transform(new_data, initialization*, affinities*)
```

