



```
dev_split=0.1,  
columns = ["text", "label"],  
label_list= ["sensitive", "non-sensitive"],  
metrics = ["acc"])
```

```
data_silo = DataSilo(processor=processor, batch_size= 15)
```

```
MODEL_NAME_OR_PATH = "bert-base-german-cased"
```

```
language_model = Bert.load(MODEL_NAME_OR_PATH)
```

```
LAYER_DIMS = [768, 2]
```

```
prediction_head = TextClassificationHead(layer_dims=LAYER_DIMS)
```