```
import pandas as pd

df = pd.read_excel("TCM.xlsx")

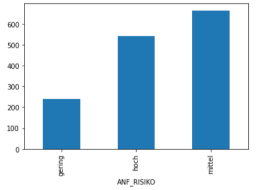
/usr/local/lib/python3.8/dist-packages/openpyxl/styles/stylesheet.py:226: UserWarning: Workbook contains no default style, apply openpyxl's default
warn("Workbook contains no default style, apply openpyxl's default")

df = df[["ANF_BESCHREIBUNG", "ANF_RISIKO"]]
#df['ANF_RISIKO'] = df['ANF_RISIKO'].replace("gering", 3)
#df['ANF_RISIKO'] = df['ANF_RISIKO'].replace("mittel", 2)
#df['ANF_RISIKO'] = df['ANF_RISIKO'].replace("hoch", 1)
df.head()
```

	ANF_BESCHREIBUNG	ANF_RISIKO	•
0	In der Formularansicht können über den Befehl	mittel	
1	Testfälle können innerhalb des Systemordners "	hoch	
2	Beim Start des TestCaseManagers wird versucht,	hoch	
3	Testfälle können innerhalb des Systemordners "	hoch	
4	Der Ablauf für die Erstellung einer Kopie eine	hoch	

## df.groupby(['ANF\_RISIKO']).size().plot.bar()

## <matplotlib.axes.\_subplots.AxesSubplot at 0x7f8fae2b9700>



## pip install transformers

```
Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
Requirement already satisfied: transformers in /usr/local/lib/python3.8/dist-packages (4.25.1)
Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.8/dist-packages (from transformers) (4.64.1)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.8/dist-packages (from transformers) (21.3)
Requirement already satisfied: requests in /usr/local/lib/python3.8/dist-packages (from transformers) (2.25.1)
Requirement already satisfied: tokenizers!=0.11.3,<0.14,>=0.11.1 in /usr/local/lib/python3.8/dist-packages (from transformers) (6.0)
Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.8/dist-packages (from transformers) (6.0)
Requirement already satisfied: filelock in /usr/local/lib/python3.8/dist-packages (from transformers) (3.9.0)
```

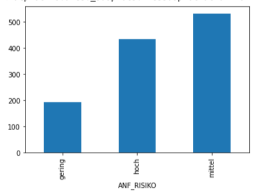
```
Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.8/dist-packages (from transformers) (1.21.6)
     Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/python3.8/dist-packages (from transformers) (2022.6.2)
     Requirement already satisfied: huggingface-hub<1.0,>=0.10.0 in /usr/local/lib/python3.8/dist-packages (from transformers) (0.11.1)
     Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/python3.8/dist-packages (from huggingface-hub<1.0,>=0.10.0->transformers) (4.4.0)
     Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in /usr/local/lib/python3.8/dist-packages (from packaging>=20.0->transformers) (3.0.9)
     Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.8/dist-packages (from requests->transformers) (2.10)
     Requirement already satisfied: chardet<5,>=3.0.2 in /usr/local/lib/python3.8/dist-packages (from requests->transformers) (4.0.0)
     Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.8/dist-packages (from requests->transformers) (2022.12.7)
     Requirement already satisfied: urllib3<1.27,>=1.21.1 in /usr/local/lib/python3.8/dist-packages (from requests->transformers) (1.24.3)
from transformers import BertTokenizer
tokenizer = BertTokenizer.from pretrained('bert-base-german-cased')
example text = 'Ich werde heute lange schlafen'
bert input = tokenizer(example text,padding='max length', max length = 10,
                       truncation=True, return tensors="pt")
print(bert input['input ids'])
print(bert_input['token_type_ids'])
print(bert input['attention mask'])
     tensor([[ 3, 1671, 1631, 1138, 2197, 21872,
                                                                                011)
     tensor([[0, 0, 0, 0, 0, 0, 0, 0, 0, 0]])
     tensor([[1, 1, 1, 1, 1, 1, 1, 0, 0, 0]])
example text = tokenizer.decode(bert input.input ids[0])
print(example_text)
     [CLS] Ich werde heute lange schlafen [SEP] [PAD] [PAD] [PAD]
import torch
import numpy as np
from transformers import BertTokenizer
tokenizer = BertTokenizer.from pretrained('bert-base-german-cased')
labels = {'gering':3,
          'mittel':2,
          'hoch':1
         }
class Dataset(torch.utils.data.Dataset):
   def __init__(self, df):
        self.labels = [labels[label] for label in df['ANF RISIKO']]
        self.texts = [tokenizer(text.
                               padding='max_length', max_length = 512, truncation=True,
                               return_tensors="pt") for text in df['ANF_BESCHREIBUNG']]
   def classes(self):
        return self.labels
```

```
def __len__(self):
       return len(self.labels)
   def get_batch_labels(self, idx):
       # Fetch a batch of labels
       return np.array(self.labels[idx])
   def get batch texts(self, idx):
       # Fetch a batch of inputs
       return self.texts[idx]
   def __getitem__(self, idx):
       batch_texts = self.get_batch_texts(idx)
       batch_y = self.get_batch_labels(idx)
       return batch_texts, batch_y
np.random.seed(1234)
df_train, df_val, df_test = np.split(df.sample(frac=1, random_state=42),
                                    [int(.8*len(df)), int(.9*len(df))])
print(len(df_train), len(df_val), len(df_test))
```

1156 145 145

df\_train.groupby(['ANF\_RISIKO']).size().plot.bar()



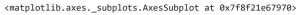


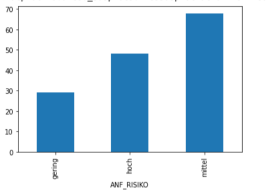
df\_test.groupby(['ANF\_RISIKO']).size().plot.bar()

<matplotlib.axes.\_subplots.AxesSubplot at 0x7f8f2171c670>



df\_val.groupby(['ANF\_RISIKO']).size().plot.bar()





df\_train

## ANF\_BESCHREIBUNG ANF\_RISIKO



413	Für das Verschieben von Testfallzuordnungen in	gering
316	Mit dem Typ "Resultat" können Filterkriterien	mittel
554	In der Toolbar von Formularansichten gibt es i	gering
65	Ein in der Resultatshistorie ausgewähltes TF-R	mittel
1380	Für Anforderungen gibt es unterschiedliche Sym	mittel
517	Bei Testfällen ohne Resultat wird immer das (n	gering
1069	Für die Zuordnung eines PTARs zu einem Testfal	hoch
476	Für das Löschen von Versionen gibt es die folg	mittel
157	Das Layout einer Komponente kann im Register "	mittel
16	Das Layout einer Komponente kann im Register "	mittel

1156 rows × 2 columns

from torch import nn
from transformers import BertModel

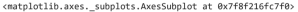
```
class BertClassifier(nn.Module):
   def init (self, dropout=0.5):
       super(BertClassifier, self).__init__()
       self.bert = BertModel.from pretrained('bert-base-german-cased')
       self.dropout = nn.Dropout(dropout)
       self.linear = nn.Linear(768, 5)
       self.relu = nn.ReLU()
   def forward(self, input id, mask):
       _, pooled_output = self.bert(input_ids= input_id, attention_mask=mask,return_dict=False)
       dropout output = self.dropout(pooled output)
       linear_output = self.linear(dropout_output)
       final_layer = self.relu(linear_output)
       return final layer
from torch.optim import Adam
from tqdm import tqdm
def train(model, train_data, val_data, learning_rate, epochs):
   train, val = Dataset(train_data), Dataset(val_data)
   train dataloader = torch.utils.data.Dataloader(train, batch size=2, shuffle=True)
   val_dataloader = torch.utils.data.DataLoader(val, batch_size=2)
   use cuda = torch.cuda.is available()
   device = torch.device("cuda" if use_cuda else "cpu")
   criterion = nn.CrossEntropyLoss()
   optimizer = Adam(model.parameters(), lr= learning rate)
   if use cuda:
            model = model.cuda()
           criterion = criterion.cuda()
   train_loss = []
   train acc = []
   val_loss = []
   val_acc = []
   for epoch_num in range(epochs):
           total acc train = 0
           total loss train = 0
           for train input, train label in tqdm(train dataloader):
               train_label = train_label.to(device)
               mask = train_input['attention_mask'].to(device)
```

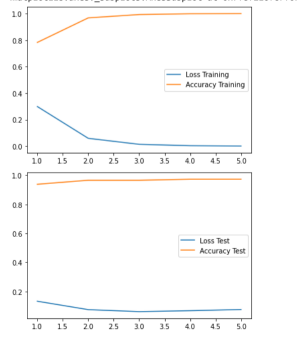
```
output = model(input id, mask)
                batch loss = criterion(output, train label.long())
                total loss train += batch loss.item()
                acc = (output.argmax(dim=1) == train label).sum().item()
                total acc train += acc
                model.zero grad()
                batch loss.backward()
                optimizer.step()
            total acc val = 0
            total loss val = 0
            with torch.no grad():
                for val_input, val_label in val_dataloader:
                    val label = val label.to(device)
                    mask = val input['attention mask'].to(device)
                   input_id = val_input['input_ids'].squeeze(1).to(device)
                    output = model(input id, mask)
                    batch_loss = criterion(output, val_label.long())
                    total loss val += batch loss.item()
                    acc = (output.argmax(dim=1) == val label).sum().item()
                    total_acc_val += acc
            train_loss = np.append(train_loss, (total_loss_train / len(train_data)))
            train acc = np.append(train acc, (total acc train / len(train data)))
            val loss = np.append(val loss, (total loss val / len(val data)))
            val_acc = np.append(val_acc, (total_acc_val / len(val_data)))
   return train loss, train acc, val loss, val acc
EPOCHS = 5
model = BertClassifier()
LR = 1e-5
loss_tr, acc_tr, loss_val, acc_val = train(model, df_train, df_val, LR, EPOCHS)
     Some weights of the model checkpoint at bert-base-german-cased were not used when initializing BertModel: ['cls.predictions.transform.dense.bias', 'cls.predictions.bias', 'cls.seq_relationship.we
     - This IS expected if you are initializing BertModel from the checkpoint of a model trained on another task or with another architecture (e.g. initializing a BertForSequenceClassification model f
     - This IS NOT expected if you are initializing BertModel from the checkpoint of a model that you expect to be exactly identical (initializing a BertForSequenceClassification model from a BertForS
     100%
                     578/578 [01:56<00:00, 4.95it/s]
     100%
                      578/578 [01:59<00:00, 4.82it/s]
     100%
                     578/578 [02:00<00:00, 4.78it/s]
     100%
                     578/578 [02:00<00:00, 4.78it/s]
     100%
                     578/578 [02:00<00:00, 4.78it/s]
```

input id = train input['input ids'].squeeze(1).to(device)

```
print("loss_tr: ", loss_tr)
print("acc tr: ", acc tr)
print("loss_val: ", loss_val)
print("acc_val: ", acc_val)
     loss_tr: [0.29946331 0.0597464 0.0145295 0.00410857 0.00157379]
     acc tr: [0.78287197 0.96799308 0.99307958 0.99913495 1.
     loss_val: [0.13269771 0.07477671 0.06103931 0.06747813 0.07568188]
     acc val: [0.93793103 0.96551724 0.96551724 0.97241379 0.97241379]
def evaluate(model, test_data):
   test = Dataset(test data)
   test dataloader = torch.utils.data.DataLoader(test, batch size=1)
   use cuda = torch.cuda.is available()
   device = torch.device("cuda" if use cuda else "cpu")
   if use_cuda:
       model = model.cuda()
   total_acc_test = 0
    zuhochkl = 0
   zuniedrigkl = 0
   richtigkl = 0
   with torch.no grad():
        for test_input, test_label in test_dataloader:
              test_label = test_label.to(device)
              mask = test input['attention mask'].to(device)
              input_id = test_input['input_ids'].squeeze(1).to(device)
              output = model(input_id, mask)
              pred = output.argmax(dim=1)[0].item()
              trcl = test_label[0].item()
              if (pred < trcl):</pre>
                  zuhochkl = zuhochkl + 1
              if (pred > trcl):
                 zuniedrigkl = zuniedrigkl + 1
              if (pred == trcl):
                  richtigkl = richtigkl + 1
              acc = (output.argmax(dim=1) == test_label).sum().item()
              total acc test += acc
   print(f'Test Accuracy: {total_acc_test / len(test_data): .3f}')
   checksum = zuhochkl + zuniedrigkl + richtigkl
   print("zu hoch klassifiziert: ", zuhochkl)
   print("zu niedrig klassifiziert: ", zuniedrigkl)
   print("richtig klassifiziert: ", richtigkl)
```

```
print("checksum: ", checksum)
   print("meine acc: ", richtigkl/checksum)
print(df test.shape)
evaluate(model, df_test)
    (145, 2)
    Test Accuracy: 0.959
    zu hoch klassifiziert: 2
    zu niedrig klassifiziert: 4
    richtig klassifiziert: 139
    checksum: 145
    meine acc: 0.9586206896551724
p1 = pd.DataFrame({
    'Loss Training': loss_tr,
    'Accuracy Training': acc_tr
   }, index=[1,2,3,4,5])
p2 = pd.DataFrame({
    'Loss Test': loss_val,
    'Accuracy Test': acc val
   }, index=[1,2,3,4,5])
p1.plot.line()
p2.plot.line()
```





```
det get_pred(model, test_data):
   test = Dataset(test_data)
   test dataloader = torch.utils.data.DataLoader(test, batch size=1)
   use cuda = torch.cuda.is available()
   device = torch.device("cuda" if use cuda else "cpu")
   if use_cuda:
        model = model.cuda()
   with torch.no_grad():
        pred = []
        for test_input, test_label in test_dataloader:
              test_label = test_label.to(device)
              mask = test input['attention mask'].to(device)
              input id = test input['input ids'].squeeze(1).to(device)
              output = model(input id, mask)
              if output.argmax(dim=1)[0].item() == 3:
                pred = np.append(pred, 'gering')
              if output.argmax(dim=1)[0].item() == 2:
                pred = np.append(pred, 'mittel')
              if output.argmax(dim=1)[0].item() == 1:
                pred = np.append(pred, 'hoch')
   test data['Vorhersage'] = pred
   print(test data)
var = pd.DataFrame({'ANF BESCHREIBUNG': [
   "ich bin ein test text für das tolle modell",
    "ein text mit informationsdialog ist vielleicht richtig",
   "Die Sonne lacht vom Himmel doch die Software stürzt ab"
   ],
    'ANF_RISIKO': ["hoch", "gering", "mittel"]})
var.head()
                                   ANF_BESCHREIBUNG ANF_RISIKO
      0
                    ich bin ein test text für das tolle modell
                                                           hoch
               ein text mit informationsdialog ist vielleicht...
                                                          gering
      2 Die Sonne lacht vom Himmel doch die Software s...
                                                           mittel
get_pred(model, var)
                                         ANF_BESCHREIBUNG ANF_RISIKO Vorhersage
     0
               ich bin ein test text für das tolle modell
```

1 ein text mit informationsdialog ist vielleicht... gering gering 2 Die Sonne lacht vom Himmel doch die Software s... mittel gering

✓ 0 s Abgeschlossen um 23:10