import streamlit as st

import pickle

import numpy as np

# import the model

pipe = pickle.load(open('pipe.pkl','rb'))

df = pickle.load(open('df.pkl','rb'))

st.title("Laptop Predictor")

# brand

company = st.selectbox('Brand',df['Company'].unique())

# type of laptop

type = st.selectbox('Type',df['TypeName'].unique())

# Ram

ram = st.selectbox('RAM(in GB)',[2,4,6,8,12,16,24,32,64])

# weight

weight = st.number\_input('Weight of the Laptop')

# Touchscreen

touchscreen = st.selectbox('Touchscreen',['No','Yes'])

# IPS

ips = st.selectbox('IPS',['No','Yes'])

# screen size

screen\_size = st.number\_input('Screen Size')

# resolution

resolution = st.selectbox('Screen Resolution',['1920x1080','1366x768','1600x900','3840x2160','3200x1800','2880x1800','2560x1600','2560x1440','2304x1440'])

#cpu

cpu = st.selectbox('CPU',df['Cpu brand'].unique())

hdd = st.selectbox('HDD(in GB)',[0,128,256,512,1024,2048])

ssd = st.selectbox('SSD(in GB)',[0,8,128,256,512,1024])

gpu = st.selectbox('GPU',df['Gpu brand'].unique())

os = st.selectbox('OS',df['os'].unique())

if st.button('Predict Price'):

    # query

    ppi = None

    if touchscreen == 'Yes':

        touchscreen = 1

    else:

        touchscreen = 0

    if ips == 'Yes':

        ips = 1

    else:

        ips = 0

    X\_res = int(resolution.split('x')[0])

    Y\_res = int(resolution.split('x')[1])

    ppi = ((X\_res\*\*2) + (Y\_res\*\*2))\*\*0.5/screen\_size

    query = np.array([company,type,ram,weight,touchscreen,ips,ppi,cpu,hdd,ssd,gpu,os])

    query = query.reshape(1,12)

    st.title("The predicted price of this configuration is " + str(int(np.exp(pipe.predict(query)[0]))))

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