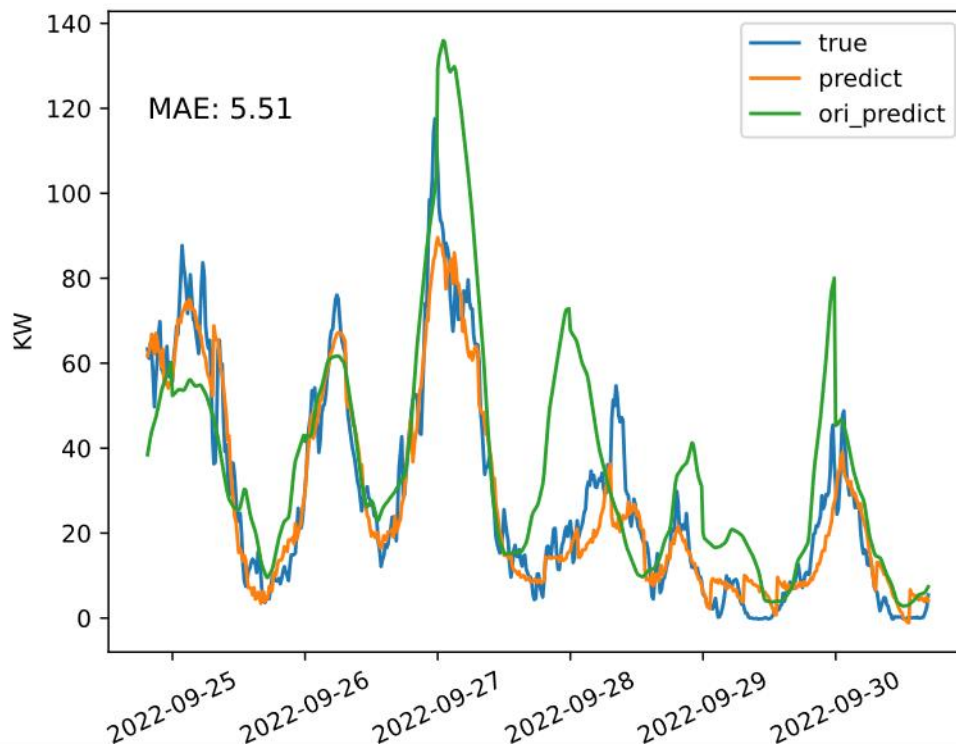


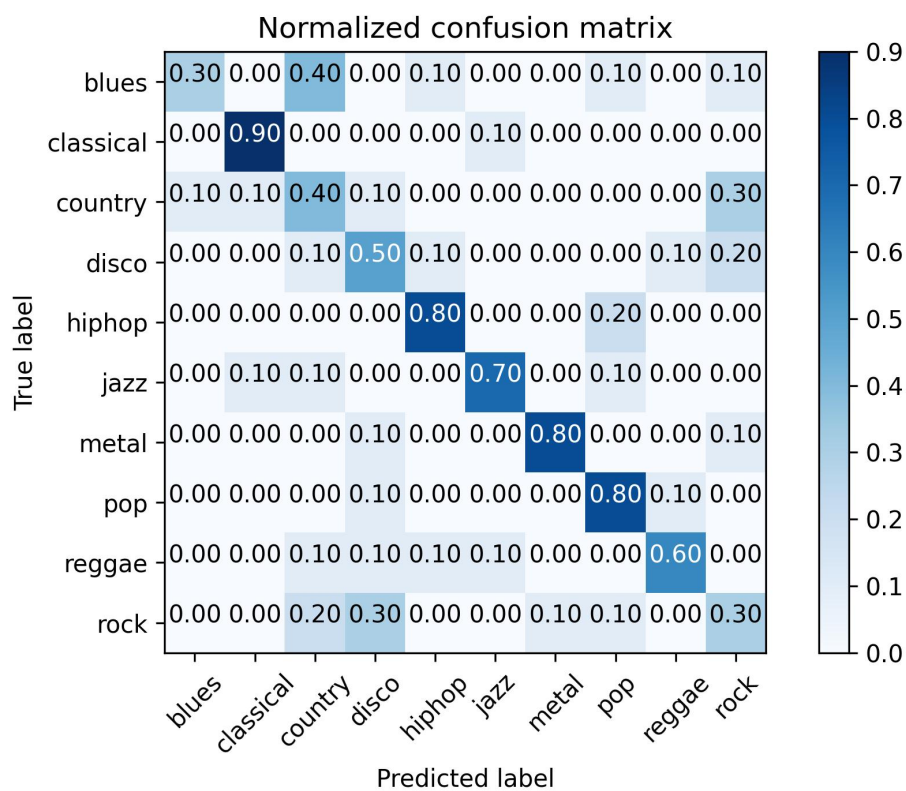
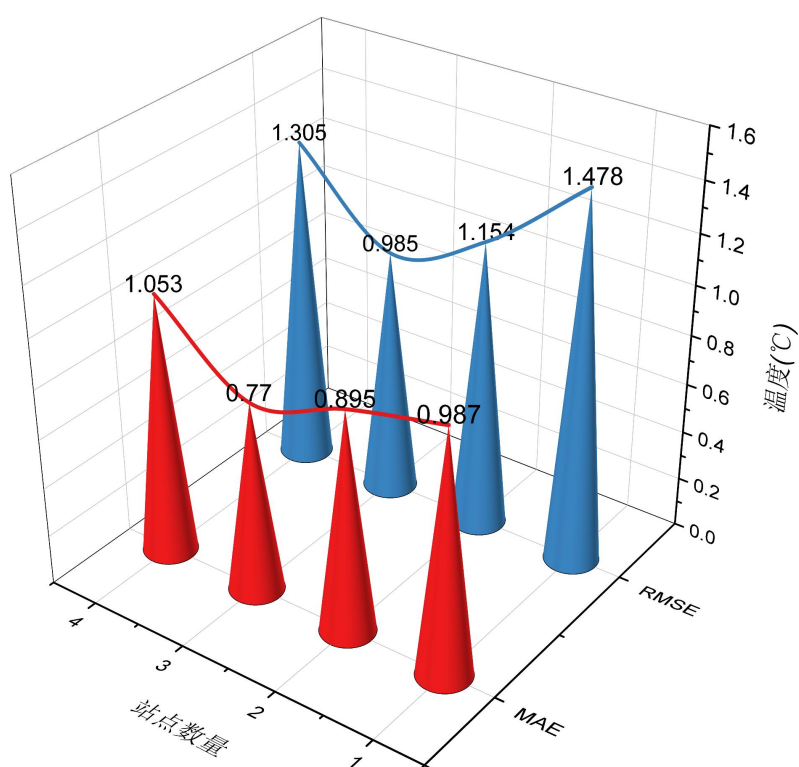
```

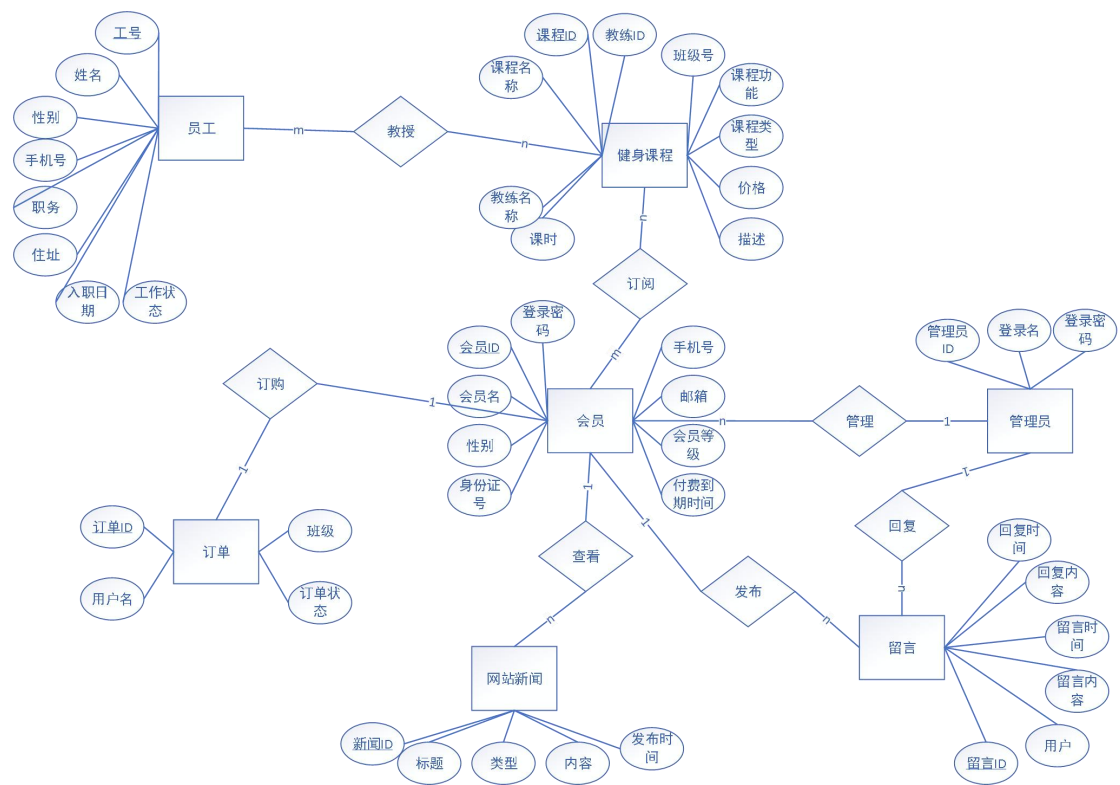
plt.plot(*args: test_times, testY_2_24hour[:len(test_times)], label='true')
plt.plot(*args: test_times, testPredict_2_24hour[:len(test_times)], label='predict')
plt.plot(*args: test_times, ori_pred, label='ori_predict')
plt.xlabel('time')
plt.ylabel('KW')
# 在图上显示MAE
plt.text(test_times[0], max(testY_2_24hour), s: f'MAE: {MAE:.2f}', fontsize=12)
plt.xticks(rotation=25)
plt.legend()
# 保存为SVG格式
plt.savefig(*args: 'z1.svg', format='svg')

# 显示图形
plt.show()

```







E-R 图