

# 水下机器人的组装计划

## 摘要

近年，随着世界全球化加深，传统的供应关系已经不再适应于当今生产需要，其中原材料供应是企业供应链的主要环节。本文提出了原材料供应数学模型的基础假设，给出企业对供应过程中订购与运输方案的建议。

对于问题一，我们通过对供货商供货特征的定量分析，取得描述供应商重要程度的评价指标，建立了基于熵权逼近理想解方法的供应商排序模型。其中，我们主要从供应商的产业规模、供货能力、违约率、波动情况，来衡量此供应商对该企业正常生产的重要性。为了定量并客观地评价每个供应商的重要程度，我们在模型中使用了熵权，以有效避免多因素评价模型当中确定权重时的主观性。通过比较对象与理想解和负理想解的距离，得到出对象与理想解的相似度，最后排序优选确定最重要的 50 家供应商。

对于问题二，我们建立线性规划模型以对订购方案进行优化，并制定出未来 24 周原材料最经济的订购方案。其中，在供应商的二次优选中，我们注意到每个供应商仅有选择与否两种状态，故采用 0-1 规划取得满足供应需求的最少的 44 家供应商；考虑到原材料储备对保障企业生产的重要意义，制定订购方案前，我们首先应用 LSTM 模型预测选定的供应商的供应水平，确保企业供应链稳定与生产安全，进一步优化订购方案。根据得到的订购方案制定损耗最小的转运方案，最后通过计算机程序仿真，以模拟优化后方案的实施效果。

对于问题三，由于企业为压缩生产成本，尽量多地采购 A 类和尽量少地采购 C 类原材料。我们对问题二中线性规划模型进行扩展，减少生产企业对 C 类原材料供应商的依赖，并将 A 类原材料的采购优先度提高，构建线性规划模型，解出最优采购方案和转运方案。最后由计算机仿真体现方案的实施效果。

对于问题四，我们不再考虑因企业生产技术有限产生的产量上限，而通过优化订购方案、转运方案最大化供应链的供应能力。而通过分析供货数据我们发现，每周转运商的总转运能力远少于供给商的供给能力。因此，我们以对转运商转运方案的优化为主，通过对模型的不断反思与改进，得出了未来 24 周的订购和转运方案。

最后我们对模型进行了中肯的评价和适当的推广。

**关键字：** TOPSIS 法   熵权法   LSTM 模型   线性规划

近年来，随着社会经济的发展和科学技术的进步，管道越来越多的运用在我们的生活当中。管道运输是最实用、最经济的运输方式，所以管道运输在生活和生产中的使用也越来越广泛<sup>[1]</sup>。其中，自来水管已经进入千家万户。当净水厂的出厂水经过供水管网，输送给用户时，其在供水管网中将会发生复杂的生物、物理、化学反应<sup>[2]</sup>。导致污垢在自来水管壁上积累，影响自来水的品质和用途。自来水管清理机器人是一种体型较小，使用机械臂以辅助完成管道清理任务的自动装置。相比与传统人工清理方式，机器人清理具有及时、高效的优点，因此倍受水务公司和住户的青睐。

## 一、问题重述与分析

某工厂生产的 WPCR 装置由 3 个容器艇（用 A 表示）、4 个机器臂（用 B 表示）、5 个动力系统（用 C 表示）组装而成。而 A、B、C 由以下部件组成：

- 容器艇（A）由 6 个控制器（A1）、8 个划桨（A2）和 2 个感知器（A3）组成，组装需消耗 3 个工时；
- 机器臂（B）由 2 个力臂组件（B1）和 4 个遥控器（B2）组成，组装需消耗 5 个工时；
- 动力系统（C）由 8 个蓄电池（C1）、2 个微型发电机（C2）和 12 个发电螺旋（C3）组成，组装需消耗 5 个工时。

工厂在某一天生产组件产品时，都要付出一个与生产数量无关的固定成本，称为生产准备费用。而当一天结束时仍有某部件的库存，则须付出额外的库存费用。每次生产计划的计划期为一周，提供的最终产品为 WPCR，以满足订单需要，不可轻易缺货断供。

为了最大化经济效益，帮助生产工厂做出决策，本文建立了??? 模型。

### 1.1 问题一

题目中要求生产周期开始时没有任何组件库存，周期结束后也不留下任何组件库存。在部件采购与 WPCR 组装无延迟的基础上，要求总成本最小。因此可直接以总成本为目标函数建立线性规划模型，在题目所给约束条件下求得最优解，以制定每周 7 天的生产计划。

### 1.2 问题二

题目中要求在问题一结果的基础上，选出能满足企业生产需求的最少供应商，针对这些供应商分别制定最经济的订购方案和损耗最小的转运方案。我们首先利用 0-1 规划选出必要的供应商，同时为了保证原材料供应量充足，我们运用 LSTM 模型预测出转运商的供应水平，并建立了原材料订购方案的线性规划模型。通过对供应过程的计算机仿真，分析订购和转运模型的实施效果。

### 1.3 问题三

题目中要求在尽量多地采购 A 类和尽量少地采购 C 类原材料的前提下，制定最经济的原材料订购方案和损耗最小的转运方案，并分析方案的实施效果。本文发现，对原材料种类的限制，能通过对问题二模型进行扩展，在订购量分配时体现企业对原材料的偏好，进而通过优化模型制定了订购和转运方案。模型求解后，仍经过计算机仿真，分析模型的优化效果。

### 1.4 问题四

题目中要求在供应商和转运商有限的情况下，评估企业每周产能的上限。本题取消生产企业每周产能上限的同时，也消除了原材料的库存问题。而通过分析供货数据不难发现，向企业输送的最大供给量主要取决于转运商的转运能力。本问题也转化为在转运商以最大能力运输原材料时，一家供应商每周供应的原材料尽量由一家转运商运输。因此，本文主要对转运商的转运方案进行优化，并据此给出未来 24 周的订购和转运方案。

最后我们对模型进行了中肯的评价和适当的推广。

## 二、符号说明

表 1 文中符号所用说明

符号	说明
$x_t^r$	第 $t$ 周，组件 $r$ （包括 WPCR）的组装数量.
$y_t^r$	第 $t$ 周，组件 $r$ （包括 WPCR）的库存数量.
$d_t$	第 $t$ 周，WPCR 的外部需求数量.
$M_t$	第 $t$ 周，组件 $r$ （仅包括 A、B 和 C）的生产总工时限制.
$s^r$	组件 $r$ （包括 WPCR）的生产准备费用.
$h^r$	组件 $r$ （包括 WPCR）的单件库存费用.
$c^r$	组件 $r$ （仅包括 A、B 和 C）的单件工时消耗.

### 三、工厂生产计划设计（问题一）

#### 参考文献

- [1] 刘进芬; 王志娜; 赵余婷; 刘斌; 智能管道清理机器人[J]. 物联网技术, 2021, 11(11): 96-97+100. DOI: 10.16667/j.issn.2095-1302.2021.11.028.
- [2] 朱多彪; 李龙; 沈云; 基于升力法的贯流式水轮机叶片设计及可行性分析[J]. 水电能源科学, 2013, 31(07): 158-161.

## 附录 A 源程序

### 1.1 ELOL.py

```
# %%
#引入序列长度
from dataclasses import dataclass
import numpy as np
import pandas as pd
import torch
from PyEMD import EMD
import matplotlib.pyplot as plt
from IPython.display import clear_output
import pickle
import os

#时间序列类
#传入数据，返回一个指定长度的
class DataSeq:
    def __init__(self, dataSet:np.array, step:int):
        self.data = dataSet
        self.step = step
        self.len = len(self.data) - self.step + 1

    def __getitem__(self, index, step=None):
        if step == None:
            step = self.step
        if isinstance(index, slice):
            return self.getkeys(index, step)
        return self.getkey(index, step)

    def getkey(self, index, step):
        data = self.data[index : index + step]
        assert len(data) == self.step, f'detaData out of index! length is {self.len} but index is {index}'
        return data

    def getkeys(self, indexSlice, step):
        start, stop = indexSlice.start, indexSlice.stop
        if start == None :
            start = 0
        if stop == None:
            stop = self.len
        else:
            stop = stop - 1
```

```

ls = []
for index in range(start,stop+1):
    ls.append(self.getkey(index,step))
datas = np.array(ls)
return datas

def __len__(self):
    return self.len

def __str__(self):
    return str(self.data)

class DateData(torch.utils.data.Dataset):

    def __init__(self,dataSet:np.array,length = 256, imf_num = 4-1, pre_num=1,
        dataSetWindows=1000):
        super().__init__()

        self.rawData = dataSet.copy()
        self.rawLen = len(self.rawData)
        step = min(self.rawLen, dataSetWindows) - length
        self.step = step
        dataSet = dataSet[-dataSetWindows:]

        #获取 imf_num数
        self.X = DataEMD(dataSet[:-pre_num],length,step,imf_num)
        self.imf_num = min(self.X.imf_num - 1, imf_num)
        self.Data = DataEMD(dataSet,length,step,self.imf_num)

        self.len = len(self.Data) - 1
        self.params = [length , self.imf_num, pre_num, dataSetWindows]

    def __getitem__(self,index):
        if isinstance(index,slice):
            assert index.stop is None or len(self.X) >= index.stop, 'detaData out of index!'
        else:
            assert self.len >= index, f'detaData out of index! length is {self.len} but index is {index}'
        return self.Data[index].astype(np.float32), self.Data[index+1].astype(np.float32)

    def __len__(self):
        return self.len

    def update(self,newData):
        dataSet = np.concatenate([self.rawData,newData],axis=0)

```

```

        self.__init__(dataSet,*self.params)

    def copy():
        pass

# %%
class DataEMD(DataSeq):
    def __init__(self, dataSet:np.array,length:int, step:int,imf_num=-1,emd = EMD()):
        self.rawData = dataSet
        data = emd(self.rawData,max_imf=imf_num).transpose(1,0)
        all_length,self.imf_num = data.shape
        super().__init__(DataSeq(data,length), step)
        self.emd = emd

    def update(self,data):
        pass

# %%
def re_EMD(data):
    batch, step, length, imf_num = data.shape
    ls = []
    for i in range(imf_num):
        chose = Chose_Y(i)
        temp_y = get_num(chose(data))
        ls.append(temp_y)
    d = np.concatenate(ls,axis=1)

    return d.sum(axis=1)

# %%
def get_num(Y):
    return Y.cpu().detach().numpy()

# %%
class Chose(torch.nn.Module):
    def __init__(self, imf):
        super().__init__()
        self.imf = imf

    def forward(self,X):
        #input = b * s * l * imf
        y = X[:, :, :, self.imf]
        O = y.transpose(1,0)
        return O

```

```

class Chose_Y(torch.nn.Module):
    def __init__(self, imf,length=1):
        super().__init__()
        self.imf = imf
        self.length = length

    def forward(self,X):
        #input = b * s * l * imf
        b,s,l,imf = X.shape
        y = X[:,:,:-self.length:,self.imf]
        O = y.reshape(b*s,-1)
        return O

class MyLstm_reg(torch.nn.Module):
    def __init__(self,length,hidden, layer=2,out_num = 1):
        super().__init__()
        self.LSTM = torch.nn.LSTM(length,hidden,num_layers=layer)
        self.state = None
        self.linear = torch.nn.Linear(hidden,out_num)

    def forward(self,X):

        y, self.states= self.LSTM(X)

        s,b,l = y.shape
        h = y.reshape(s*b,l)
        o = self.linear(h)
        return o

class add_net(torch.nn.Module):
    def __init__(self,axis = 2):
        super().__init__()
        self.axis = axis

    def forward(self,X):
        """
        X = b * s * imf * hidden
        """
        return X.sum(axis = self.axis)

# %%
class Trans:

    # 标准化类, 默认使用正态标准化
    def __init__(self, trans_fn = None, re_trans_fn = None):

```



```

self.re_state = False
if trans_fn == None:
    self.trans_fn = self._stand
    self.re_trans_fn = self._re_stand
elif re_trans_fn != None:
    self.trans_fn = trans_fn
    self.re_trans_fn = re_trans_fn
else:
    RuntimeError('没有传入恢复函数! ')

def _stand(self,data):
    if self.re_state == False:
        self.re_trans_params = [data.mean(),data.std()]
        self.re_state = True
    new_data = (data - self.re_trans_params[0]) / (self.re_trans_params[1])
    return new_data

def _re_stand(self,data):
    temp_data = data * (self.re_trans_params[1])
    re_data = temp_data + self.re_trans_params[0]
    return re_data

def _max_min(self, data):
    if self.re_state == False:
        self.re_trans_params = [data.min(),data.max()]
        self.re_state = True
    new_data = (data - self.re_trans_params[0]) / (self.re_trans_params[1] -
        self.re_trans_params[0])
    return new_data

def _re_max_min(self,data):
    temp_data = data * (self.re_trans_params[1] - self.re_trans_params[0])
    re_data = temp_data + self.re_trans_params[0]
    return re_data

# %%
def grad_clipping(net, theta): #@save
    """裁剪梯度"""
    if isinstance(net, torch.nn.Module):
        params = [p for p in net.parameters() if p.requires_grad]
    else:
        params = net.params
    norm = torch.sqrt(sum(torch.sum((p.grad ** 2)) for p in params))
    if norm > theta:
        for param in params:
            param.grad[:] *= theta / norm

# %%

```

```

def train_begin(net, data_iter, epoch, imf, device, lr=0.01, opim_fn = torch.optim.Adam, out_num
    = 1000, show_pic = True):
    # 初始化网络, 在初次拟合训练时使用
    ls = []
    # 迁移至GPU
    net.to(device)
    # 初始 chose_Y 并选择 imf
    chose = Chose_Y(imf)
    opimter = opim_fn(net.parameters(), lr)

    loss = torch.nn.MSELoss()
    X, Y = next(iter(data_iter))

    trans = Trans()
    y = chose(Y)
    y_new = trans.trans_fn(y)
    out_time = torch.log(y_new.std() * y_new.abs().mean() / (500) + 1)

    for i in range(epoch):
        one_temp = []
        for X, Y in data_iter:
            X_new = trans.trans_fn(X)
            Y_new = trans.trans_fn(Y)
            yhat = net(X_new.to(device))
            y1 = chose(Y_new.to(device))
            l = loss(yhat[5:], y1[5:])
            if i > out_num and get_num(out_time) > get_num(l):
                return ls, trans
            opimter.zero_grad()
            l.backward()
            grad_clipping(net, 1)
            opimter.step()
            one_temp.append(l)
            # ls.append(l)
        one_temp = torch.stack(one_temp, dim=0)
        ls.append(one_temp.max())

    if i % 20 == 0 and show_pic == True:
        clear_output(wait=True)
        print('out_time is loss less than', out_time, 'and i is', i)
        plt.cla()
        temp = torch.stack(ls, dim=0)
        plt.plot(get_num(temp)[-100:])
        plt.show()

        plt.plot(get_num(y1)[:], 'r')
        plt.plot(get_num(yhat)[:], 'b', alpha=0.4)

```

```

        plt.show()
    return ls,trans

# %%
def get_net(imf,length = 64 ,hidden=256):
    #返回一个网络
    net = torch.nn.Sequential(
        Chose(imf),
        MyLstm_reg(length,hidden=hidden)
    )
    return net

# %%
def load_nets_and_trans(nets_path_ls, trans_path,length=64,hidden=256):
    nets = []
    imf_num = len(nets_path_ls)
    with open(trans_path,'rb') as f:
        trans_ls = pickle.load(f)
    for i in range(imf_num):
        net = get_net(i,length=length,hidden=hidden)
        net.load_state_dict(torch.load(nets_path_ls[i]))
        nets.append(net)
    return nets, trans_ls

# %%
def train_all_net(data_iter, imf_num, device, lr = 0.0005, min_epoch = 800, max_epoch = 10000,
    root_path='net',net_suffix='_lstm.pkl',trans_suffix= 'trans_ls.info',
    opim_fn = torch.optim.Adam,show_pic = False, length=64, hidden=256):
    nets= []
    trans_ls = []
    for i in range(imf_num):
        temp_net = get_net(i,length, hidden)
        ls, trans_one = train_begin(temp_net, data_iter, max_epoch,
                                    i,device, lr = lr, out_num = min_epoch,opim_fn=opim_fn,
                                    show_pic = show_pic)
        trans_ls.append(trans_one)
        torch.save(temp_net.state_dict(),root_path+ f'\\{i}'+net_suffix)
        net = get_net(i,length, hidden)
        net.load_state_dict(torch.load(root_path+ f'\\{i}'+net_suffix))
        nets.append(net)
    dump = pickle.dumps(trans_ls)
    with open(root_path+ '\\'+trans_suffix,'wb') as f:
        f.write(dump)
    return nets, trans_ls

# %%

```

```

def update_net(data_iter, nets, imf_num, device, lr = 0.0005, min_epoch = 800, max_epoch =
    10000, root_path='net',net_suffix='_lstm.pkl',trans_suffix= 'trans_ls.info',
        opim_fn = torch.optim.Adam, show_pic = False, dump_local = False, length=64,
        hidden=256):
    for net in nets:
        net.train()
    trans_ls = []
    for i in range(imf_num):
        ls, trans_one = train_begin(nets[i], data_iter, max_epoch, i,device,
                                    lr = lr,out_num = min_epoch,opim_fn=opim_fn, show_pic= show_pic)
        trans_ls.append(trans_one)
        if dump_local == True:
            torch.save(nets[i].state_dict(),root_path+ f'\\{i}'+net_suffix)
            net = get_net(i, length, hidden)
            net.load_state_dict(torch.load(root_path+ f'\\{i}'+net_suffix))
            nets[i] = net

    if dump_local == True:
        dump = pickle.dumps(trans_ls)
        with open(root_path+ '\\'+trans_suffix,'wb') as f:
            f.write(dump)
    return nets, trans_ls

# %%
def predict_one(nets,trans_ls,data_iter):
    for net in nets:
        net.eval()
        net.to('cpu')
    X,Y = next(iter(data_iter))
    new_in = torch.cat([X,Y[0:1,-2:-1]],dim=1)
    imf_num = len(nets)

    pred_Y = torch.zeros_like(nets[0](new_in))

    for i in range(imf_num):
        trans_in_i = trans_ls[i].trans_fn(new_in)
        trans_Y = nets[i](trans_in_i)
        pred_Y += trans_ls[i].re_trans_fn(trans_Y)
    return pred_Y

# %%
class ELOL:
    """
    Emd LSTM OnLine Learning Module
    """

```

```

def __init__(self,length,imf_num,hidden,rawData, device, pre_num=1, dataSetWindows=1000):

    self.length = length

    self.hidden = hidden
    self.data = DateData(rawData, length, imf_num-1, pre_num=pre_num, dataSetWindows =
        dataSetWindows)
    self.imf_num = self.data.imf_num
    self.data_iter = torch.utils.data.DataLoader(self.data, batch_size = 1)
    self.device = device

def init_nets(self, lr = 0.0005, min_epoch = 2000,
              max_epoch = 10000, root_path='net',
              net_suffix='_lstm.pkl',trans_suffix= 'trans_ls.info',
              opim_fn = torch.optim.Adam,show_pic = True):

    try:
        os.mkdir(root_path)
    except:
        print(f'文件夹 {root_path} 已经存在……开始训练网络')
    self.nets, self.trans_ls = train_all_net(self.data_iter,self.imf_num + 1, self.device,
                                             lr = lr, min_epoch = min_epoch,
                                             max_epoch = max_epoch, root_path = root_path,
                                             net_suffix = net_suffix,trans_suffix= trans_suffix,
                                             opim_fn = opim_fn,show_pic = show_pic,
                                             length=self.length, hidden = self.hidden)

def load_nets_and_trans(self, nets_path, trans_path):
    self.nets, self.trans_ls = load_nets_and_trans(nets_path,trans_path,
                                                    length=self.length, hidden= self.hidden)

def update_data_and_net(self,data , lr = 0.005,
                        min_epoch = 500, max_epoch = 10000,
                        root_path='net',net_suffix='_lstm.pkl',
                        trans_suffix= 'trans_ls.info',
                        opim_fn = torch.optim.Adam,
                        show_pic = False, dump_local = False):
    self.data.update(data)
    self.data_iter = torch.utils.data.DataLoader(self.data, batch_size = 1)
    self.nets, self.trans_ls = update_net(self.data_iter, self.nets, self.imf_num+1,
                                           self.device,

                                           lr=lr, min_epoch= min_epoch, max_epoch=max_epoch,
                                           root_path=root_path, net_suffix=net_suffix, trans_suffix=
                                           trans_suffix,
                                           opim_fn=opim_fn, show_pic= show_pic,

```

```

                                dump_local=dump_local,length=self.length,
                                hidden=self.hidden)

def predict(self):
    self.pred_Y = predict_one(self.nets,self.trans_ls,self.data_iter)
    return get_num(self.pred_Y[-1])

```

## 1.2 header.py

```

from ELOL import MyLstm_reg,pd,torch,Trans,get_num,grad_clipping,clear_output,plt,np
import pickle

def pre_ABC(x,data_index = 2):
    if x['材料分类'] == "A":
        x[data_index:] = x[data_index:] / 0.6
    if x['材料分类'] == "B":
        x[data_index:] = x[data_index:] / 0.66
    if x['材料分类'] == "C":
        x[data_index:] = x[data_index:] / 0.72
    return x

def re_pre_ABC(x,data_index = 2):
    if x['材料分类'] == "A":
        x[data_index:] = x[data_index:] * 0.6
    if x['材料分类'] == "B":
        x[data_index:] = x[data_index:] * 0.66
    if x['材料分类'] == "C":
        x[data_index:] = x[data_index:] * 0.72
    return x

# %%
class DataSeq:
    def __init__(self, dataSet:np.array, step:int):
        self.data = dataSet
        self.step = step
        self.len = len(self.data) - self.step + 1

    def __getitem__(self,index,step=None):
        if step == None:
            step = self.step
        if isinstance(index,slice):
            return self.getkeys(index,step)
        return self.getkey(index,step)

```

```

def getkey(self,index,step):
    data = self.data[index : index + step]
    assert len(data) == self.step, f'data out of index! length is {self.len} but index
        is {index}'
    return data

def getkeys(self,indexSlice,step):
    start,stop = indexSlice.start, indexSlice.stop
    if start == None :
        start = 0
    if stop == None:
        stop = self.len
    else:
        stop = stop - 1
    ls = []
    for index in range(start,stop+1):
        ls.append(self.getkey(index,step))
    datas = np.array(ls)
    return datas

def __len__(self):
    return self.len

def __str__(self):
    return str(self.data)

# %%
class PureData(torch.utils.data.Dataset):
    def __init__(self,X,Y):
        super().__init__()
        self.X = X
        self.Y = Y
        self.len = len(X)

    def __getitem__(self,index,step=None):
        return self.X[index],self.Y[index]
    def __len__(self):
        return self.len

# %%
def train_begin(net, data_iter, epoch, device, lr=0.01,opim_fn = torch.optim.Adam,out_num =
    1000, show_pic = True):
    # 初始化网络，在初次拟合训练时使用
    ls = []
    #迁移至GPU
    net.to(device)

```

```

#初始 chose_Y 并选择 imf
opimter = opim_fn(net.parameters(),lr)

loss = torch.nn.MSELoss()
X,Y = next(iter(data_iter))

trans = Trans()
y_new = trans.trans_fn(Y)
out_time = torch.log(y_new.std() * y_new.abs().mean()/(500) + 1)

for i in range(epoch):
    one_temp = []
    for X,Y in data_iter:
        X_new = trans.trans_fn(X)
        Y_new = trans.trans_fn(Y)
        yhat = net(X_new.to(device))
        y1 = Y_new.to(device)
        l = loss(yhat[5:],trans_shape(y1)[5:])
        if i> out_num and get_num(out_time) > get_num(l):
            return ls,trans
        opimter.zero_grad()
        l.backward()
        grad_clipping(net,1)
        opimter.step()
        one_temp.append(l)
        #ls.append(l)
    one_temp = torch.stack(one_temp,dim=0)
    ls.append(one_temp.max())

    if i % 20 == 0:
        clear_output(wait=True)
        print('out_time is loss less than',out_time,'and i is',i)
        if show_pic == True:
            plt.cla()
            temp = torch.stack(ls,dim=0)
            plt.plot(get_num(temp)[-100:])
            plt.show()

            plt.plot(get_num(trans_shape(y1))[:],'r')
            plt.plot(get_num(yhat)[:],'b',alpha=0.4)
            plt.show()
    return ls,trans

# %%
def trans_shape(Y):
    b,s,l = Y.shape
    y = Y.reshape(b*s,-1)[:,-1].reshape(-1,1)

```



```

    return y

# 使用选定的条目筛选项目
def filter_item(data, filter_list, key='供应商ID'):
    temp_data = data.copy()
    indexes = data[key]
    indexes.name=None
    temp_data.index = indexes
    output_data = temp_data.loc[filter_list,:]
    return output_data.reset_index(drop=True)

#传入一个数据框和总和，按顺序取到所有累加值，直至等于总和
def sort_and_sub(data, total):
    def cumsum_to_sub(temp_one):
        temp_index = temp_one[1:].cumsum() > temp_one['temp']
        temp_two = temp_one[1:].copy()
        temp_two.loc[temp_index] = 0
        idx_max = len(temp_two[temp_index==False])
        if idx_max < len(temp_two):
            temp_two.loc[idx_max] = temp_one['temp'] - temp_two.sum()
        return temp_two
    temp_data = data[:]
    temp_total = total[:]
    temp_total.index = temp_data.columns
    temp_total.name='temp'
    new_temp = pd.concat([pd.DataFrame(temp_total).T, temp_data], axis=0)
    temp_temp = new_temp.apply(cumsum_to_sub)
    return temp_temp

#删除Nan
def drop_nan(serise):
    temp_serise = serise.copy()
    nan_index = (pd.isna(temp_serise)!=True)
    return temp_serise.loc[nan_index]

def set_plt_size(long=12, high=8):
    plt.rcParams['figure.figsize'] = (long, high)

def predict_product(data, pred_step = 48, length = 48, step = 24, batchSize = 12, hidden = 256
    , max_epoch = 1000, min_epoch = 150, device = 'cpu', show_pic = True):
    temp_data = np.array(data, dtype=np.float32)
    dataX = DataSeq(DataSeq(temp_data[:-1], length), step)
    dataY = DataSeq(DataSeq(temp_data[1:], length), step)
    data = PureData(dataX, dataY)

```

```

data_iter = torch.utils.data.DataLoader(data, batchSize, shuffle=True)
X, Y = next(iter(data_iter))

net = MyLstm_reg(length, hidden)
ls, trans = train_begin(net, data_iter, max_epoch, device, out_num=min_epoch, show_pic=show_pic)
new_temp = torch.tensor(temp_data[-(length+step):])
new_temp = trans.trans_fn(new_temp).numpy()

for i in range(pred_step):
    dataX = DataSeq(DataSeq(new_temp[:-1], length), step)
    dataY = DataSeq(DataSeq(new_temp[1:], length), step)
    data = PureData(dataX, dataY)
    data_iter = torch.utils.data.DataLoader(data, batchSize)
    X, Y = next(iter(data_iter))
    X_new = Y
    yhat = net(X_new.to(device))
    new_temp = np.concatenate((new_temp, get_num(yhat[-1])))[-(length+step):]

one = torch.tensor(new_temp)
two = trans.re_trans_fn(one)
return two, ls

#常数
gongying = "附件1 近5年402家供应商的相关数据.xlsx"
data_order = pd.read_excel(gongying, '企业的订货量')
data_supply = pd.read_excel(gongying, '供应商的供货量')

device = 'cuda:0'

```

### 1.3 main.py

```

# %%
from header import *
import pulp
from random import choice

# %%
df_pred = pd.read_csv('pred.csv').drop(columns='Unnamed: 0')

# %%
#获取分类数据
data = pd.read_csv('temp.csv')
index = data[data['选中'] == 1]['Unnamed: 0'].values

df_class = filter_item(data_order.loc[:, ['供应商ID', '材料分类']], index)

```

```

new_df_pred = pd.concat([df_class['材料分类'],df_pred],axis=1)

# %%
new_df_pred.apply(re_pre_ABC,axis=1).sum(axis=0)

# %%
#new_df_pred = new_df_pred.apply(re_pre_ABC,axis=1)

# %%
new_df_pred = new_df_pred.iloc[:,2+24]

# %%
#预测的最大供货量的和
pred_sum = new_df_pred.iloc[:,2:].sum(axis=0)
#去除供应商id和类别后预测的最大供应量
pred_pure = new_df_pred.iloc[:,2:]
#大于2.84的索引
low_index = (pred_sum -2.84e4 < 0)
#小于2.84的索引
big_index = (pred_sum -2.84e4 > 0)

# %%
Storage_cost = 0.1
gross_profit = 1
# 开始准备线性规划数据

big_num_index = pred_sum.index.tolist()

myProblem = pulp.LpProblem('订购数量规划',sense=pulp.LpMaximize)

D_w = pred_sum.copy()
D_w.loc[big_index] = 0
D_w.loc[low_index] = 2.84e4 - D_w[low_index]
D_w = D_w.tolist()

d_w_constraint = pred_sum.copy()
d_w_constraint.loc[low_index] = 0
d_w_constraint.loc[big_index] = d_w_constraint[big_index] - 2.84e4
d_w_constraint = d_w_constraint.tolist()

d_var = pulp.LpVariable.dicts(name='d_w',indices=big_num_index,lowBound=0)

u = pulp.LpVariable.dicts(name='u_w',indices=big_num_index,lowBound=0)
for i in range(len(big_num_index)):
    u[str(i)] = 2.84e4 + pulp.lpSum([d_var[str(j)] for j in range(i+1)]) - sum(D_w[:i+1])

```

```

#定义目标
myProblem += gross_profit * pulp.lpSum(d_var) - Storage_cost * pulp.lpSum(u)

#定义约束

for i in range(len(big_num_index)):
    myProblem += (d_var[str(i)] <= d_w_constraint[i])

for i in range(len(big_num_index)):
    myProblem += (u[str(i)] >= 2.84e4*2)

myProblem += pulp.lpSum(d_var) <= sum(D_w) + 2.84e4

#solve
myProblem.solve()

# %%
#检查输出
ls = []
for v in u.values():
    print(v.name, "=", v.value())
    ls.append(v.value())
print(sum(ls))

for v in d_var.values():
    print(v.name, "=", v.varValue)

# %%
ls = []
for v in d_var.values():
    #print(v.name, "=", v.varValue)
    ls.append(v.value())
#预测的供货量
pred_order = pd.Series(ls)
#预测的最大供货量的和的复制
pred_order_temp = pred_sum.copy()
#经过加上2.84e4的遮蔽运算，得到的是每周预计供货量
pred_order_temp.loc[big_index] = 2.84e4
pred_order = pd.Series(pred_order_temp.values + pred_order.values)

# %%
pred_order

# %%
#倒序排列后的预测最大供应量数据，包含供应商ID和类别
temp = new_df_pred.iloc[:, :-1, :].reset_index(drop=True)
temp_pure = temp.iloc[:, 2:]

```

```

out = pd.concat([temp.iloc[:, :2], sort_and_sub(temp_pure, pred_order)], axis=1)
out.to_csv('订购方案.csv', index=None)

# %%
# 获取分数
index = data[data['选中'] == 1]['Unnamed: 0'].values
Fraction = pd.read_csv('总表.csv').drop(columns='Unnamed: 0')
Fraction = filter_item(Fraction, index)
Fraction = Fraction['综合排分'].values

# %%
pd.read_csv('总表.csv').drop(columns='Unnamed: 0')

# %%

# 获取偏差
index = data[data['选中'] == 1]['Unnamed: 0'].values

data_order = filter_item(data_order, index)
data_supply = filter_item(data_supply, index)

pure_race_data = ((data_supply.iloc[:, 2:] - data_order.iloc[:, 2:]) / data_order.iloc[:, 2:])
pure_race_data = pure_race_data.fillna(0)

race_mean = pure_race_data.sum(axis=1) / (data_order.iloc[:, 2:] != 0).sum(axis=1)
# 取偏差绝对值
race_mean_abs = race_mean

pred_order_index = pred_order[(pred_order != 0)].index.to_list()
pred_order_pure = pred_pure.loc[:, [str(i) for i in pred_order_index]]
pred_order_lp = pred_order[pred_order_index]

# %%
# 开始准备线性规划数据

def get_week_order(week):

    pred_order_pure_one_week = pred_order_pure[str(week)].tolist()

    pred_order_lp_one_week = pred_order_lp[week].tolist()

    myProblem1 = pulp.LpProblem('订购数量分配规划', sense=pulp.LpMaximize)

    z_var =
        pulp.LpVariable.dicts(name='z_w_' + str(week) + '_n', indices=range(len(pred_order_pure_one_week)), lowBound=

```

```

#定义目标
myProblem1 += pulp.lpSum([Fraction[i] * z_var[i] for i in
    range(len(pred_order_pure_one_week))])

#定义约束

#myProblem1 += pulp.lpSum([z_var[i]*(1/(1+race_mean[i])) for i in
    range(len(pred_order_pure_one_week))]) == 2.84e4 + pred_order_lp_one_week
myProblem1 += pulp.lpSum([z_var[i]*((1+race_mean[i])) for i in
    range(len(pred_order_pure_one_week))]) == pred_order_lp_one_week

#print(pred_order_lp_one_week)

for i in range(len(pred_order_pure_one_week)):
    myProblem1 += z_var[i]*(1/(1+race_mean[i])) <= pred_order_pure_one_week[i]

myProblem1.solve()

ls = []
i=0
for v in z_var.values():
    #print(v.name, "=", v.varValue, 'pred_order = ', pred_order_pure_one_week[i], 'race
        =', race_mean[i])
    ls.append(v.value())
    i += 1

#print(pulp.lpSum([z_var[i]*((1+race_mean[i])) for i in
    range(len(pred_order_pure_one_week))]).value() )

out = pd.Series(ls, name=f'W{week}')

return out

# %%
out = []
for i in range(len(big_num_index)):
    if i in pred_order_index:
        out.append(get_week_order(i))
    else:
        out.append(pred_pure[str(i)].rename(f'W{i}'))

# %%
out_order = pd.DataFrame(out).T
out_order.index = data[data['选中'] == 1]['Unnamed: 0'].values

# %%

```

```

out_order.values.sum()

# %%
(out_order.values*(race_mean.values+1).reshape(44,-1)).sum()

# %%
# 添加分类数据，方便还原
out_order.insert(0,"材料分类",new_df_pred["材料分类"].values)
out_order

# %%
#temp = (out_order.values*(race_mean.values+1).reshape(44,-1))
#pd.DataFrame(temp)

# %%
# 先还原，后导出
out_order.apply(lambda x:re_pre_ABC(x,data_index=1),axis=1).to_csv('order_24_week.csv')

# %%
#获取比率new_pred_pure_race_data
index = data[data['选中'] == 1]['Unnamed: 0'].values

data_order = filter_item(data_order, index)
data_supply = filter_item(data_supply, index)

pred_pure_race_data = (data_supply.iloc[:,2:] - data_order.iloc[:,2:]) / data_order.iloc[:,2:]

new_pred_pure_race_data = pred_pure_race_data.copy()

#储存到 dict中，方便调用
supplier, week = new_pred_pure_race_data.shape
race_dict = {}
for i in range(supplier):
    race_dict[i] = drop_nan(new_pred_pure_race_data.loc[i] + 1).tolist()

#设置函数方便抽取随机数

def get_all_race_random():
    ls = []
    for i in race_dict.values():
        ls.append(choice(i))
    return ls

# %%
race_mean.values+1

# %%

```

```

def set_plt_size(long=12,high=8):
    plt.rcParams['figure.figsize'] = (long,high)

# %%
2**16

# %%
pd.DataFrame(out_order.values * (race_mean.values+1).reshape(44,-1)).sum(axis=0).cumsum() +
    2.84e4 - pd.Series([x*2.84e4 for x in range(1,24+1)])

# %%
pd.DataFrame(out_order.values * (race_mean.values+1).reshape(44,-1)).sum(axis=0).cumsum() +
    2.84e4

# %%
out_order.iloc[:,1:].values * (race_mean.values+1).reshape(44,-1)

# %%
def 动态库存量(df):
    sum_temp = df.sum(axis=0).cumsum()+2.84e4
    temp = pd.Series([x*2.84e4 for x in range(1,len(sum_temp) +1)])
    return sum_temp - temp
动态库存量(pd.DataFrame(out_order.iloc[:,1:].values * (race_mean.values+1).reshape(44,-1)))

# %%
动态库存量(pd.DataFrame(out_order.iloc[:,1:].values *
    (race_mean.values+1).reshape(44,-1))).values

# %%

# %%
# 绘制预测供货量与实际供货量的仿真
sum_ls = []
set_plt_size()
for ssjds in range(32):
    weeks = out_order.columns
    simulation = []
    for week in weeks:
        race_week = get_all_race_random()
        simulation.append(out_order[week] * race_week)

    out_simulation = pd.DataFrame(simulation).T

    #out_simulation.sum(axis=0).plot(alpha=0.4,color='gray',linewidth=0.05)
    out_simulation.sum(axis=0).plot(alpha=0.1,color='gray',linewidth=0.5)

```



```

    sum_ls.append(out_simulation.sum().sum()/24)
pd.DataFrame(out_order.values *
    (race_mean.values+1).reshape(44,-1)).sum().plot(color='r',linewidth=2)
#plt.savefig('fig/预测仿真.png',dpi=320)

# %%
max(12,1,122)

# %%
def 动态库存量(df):
    sum_temp = df.sum(axis=0)
    length = len(sum_temp)
    temp = 2.84e4
    ls = []
    for i in range(length):
        temp = max((temp + sum_temp[i] - 2.84e4) , 0)
        ls.append(temp)
    return pd.Series(ls)
sum_ls = []
set_plt_size()
for ssjds in range(3200):
    weeks = out_order.columns
    simulation = []
    for week in weeks:
        race_week = get_all_race_random()
        simulation.append(out_order[week] * race_week)

    out_simulation = pd.DataFrame(simulation).T

    #out_simulation.sum(axis=0).plot(alpha=0.4,color='gray',linewidth=0.05)
    #动态库存量(out_simulation).plot(alpha=0.1,color='gray',linewidth=0.5)
    动态库存量(out_simulation).plot(alpha=0.4,color='gray',linewidth=0.05)

    sum_ls.append(out_simulation.sum().sum()/24)
动态库存量(pd.DataFrame(out_order.values *
    (race_mean.values+1).reshape(44,-1))).plot(color='r',linewidth=2)
plt.plot([0 for i in range(24)],color='blue',linewidth=1)
plt.savefig('fig/预测库存量仿真.png',dpi=320)

# %%
动态库存量(pd.DataFrame(out_order.values * (race_mean.values+1).reshape(44,-1)))

# %%
[0 for i in range(24)]

# %%
sum_ls = []

```

```

set_plt_size()
for ssjds in range(320):
    weeks = out_order.columns
    simulation = []
    for week in weeks:
        race_week = get_all_race_random()
        simulation.append(out_order[week] * race_week)

    out_simulation = pd.DataFrame(simulation).T

    #out_simulation.sum(axis=0).plot(alpha=0.4,color='gray',linewidth=0.05)
    out_simulation.sum(axis=0).plot(alpha=0.1,color='gray',linewidth=0.5)

    sum_ls.append(out_simulation.sum().sum()/24)
pd.DataFrame(out_order.values *
              (race_mean.values+1).reshape(44,-1)).sum().plot(color='r',linewidth=2)
plt.savefig('fig/预测仿真.png',dpi=320)

# %%
(pd.DataFrame(out_order.values * (race_mean.values+1).reshape(44,-1)).sum().sum())/24

# %%
(sum(sum_ls))/320

```

## 1.4 work1.py

```

# %%
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

# %%
def get_bool(data,bool):
    return data[bool]
def sort_and_plot(data):
    return data.sort_values().reset_index(drop=True).plot()

# %%
#归一化方案
def Normal(x):
    return (x-x.mean()) / x.std()
def Min_Max(x):
    return (x-x.min()) / (x.max() - x.min())

# %%

```

```

def plot_and_save(data:pd.DataFrame, path:str, size=(24.0, 16.0)):
    plt.rcParams['figure.figsize'] = size
    sort_and_plot(data)
    plt.savefig(path)
    plt.cla()

# %%
gongying = "附件1 近5年402家供应商的相关数据.xlsx"
转运商 = "附件2 近5年8家转运商的相关数据.xlsx"

# %%
data_order = pd.read_excel(gongying, '企业的订货量')
data_supply = pd.read_excel(gongying, '供应商的供货量')

# %%
test_data = data_order.copy()

# %%
data_item_num = test_data.iloc[:,2:]

# %%
test_data['订货次数']=(data_item_num>0).sum(axis=1)
test_data['订货总量'] = data_item_num.sum(axis=1)
test_data['供货总量'] = data_supply.iloc[:,2:].sum(axis=1)

# %%
data_sub = data_item_num-data_supply.iloc[:,2:]

# %%
test_data['平均供货偏差'] = (((data_sub / data_item_num).abs().fillna(0)).sum(axis=1) /
    test_data['订货次数'])
test_data['单次最大供应量'] = data_supply.iloc[:,2:].max(axis=1)

# %%
test_data.iloc[:,-5:]

# %%
targets = test_data.columns[-5:]

# %%
for target in targets:
    plot_and_save(test_data[target], 'fig/'+target+'.png',size=(12.0,8))

# %%
data_change = test_data.iloc[:,-5:]

# %%

```

```

for i in ['订货总量', '供货总量', '单次最大供应量']:
    data_change[i] = np.log(data_change[i].values)

# %%
data_change = data_change.apply(Min_Max)

# %%
data_change

# %%
data_temp = np.asarray(data_change[['订货次数', '订货总量', '供货总量', '平均供货偏差',
    '单次最大供应量']])
#计算熵值
k = -1/np.log(402)
data_log= data_temp*np.log(data_temp)
data_log = pd.DataFrame(data_log)
data_log=data_log.fillna(0)
data_log=data_log.values
ls=[]
#计算变异指数
for i in range(5):
    e_j=k*data_log.sum(axis=0)[i]
    ls.append(e_j)
temp_list =[]
for i in ls:
    temp_list.append(1-i)
#计算权重
ls=[]
#删除错误定义
#del(sum)
for i in temp_list:
    ls.append(i/sum(temp_list))

# %%
print(ls,targets)

```

## 1.5 linear.jl

```

### A Pluto.jl notebook ###
# v0.19.9

using Markdown
using InteractiveUtils

```

```

# This Pluto notebook uses @bind for interactivity. When running this notebook outside of
  Pluto, the following 'mock version' of @bind gives bound variables a default value
  (instead of an error).
macro bind(def, element)
  quote
    local iv = try
      Base.loaded_modules[Base.PkgId(Base.UUID("6e696c72-6542-2067-7265-42206c756150"),
        "AbstractPlutoDingetjes")].Bonds.initial_value catch; b -> missing; end
    local el = $(esc(element))
    global $(esc(def)) = Core.applicable(Base.get, el) ? Base.get(el) : iv(el)
    el
  end
end

# 5928cfb0-1923-11ed-3ace-2bfad8956c7c
using JuMP, Gurobi, DataFrames, CSV, Parsers, Tables, PlutoUI

# 274a1543-f320-4705-8e98-55d6a3fbea74
function Base.filter((title,name)::Tuple, df::DataFrame)
  return filter(title=>x -> x == name, df)
end

# dda52e10-674b-47ab-b765-aa4acf90780a
function Base.filter((title,name)::Tuple, df::DataFrame, week::Integer)
  return filter(title=>x -> x == name, df)[:,"W"*string(week-1)]
end

# eb6d766a-bc18-4f21-9945-d2bb387a5e6d
function Base.filter((title,name)::Tuple, df::DataFrame, week::String)
  return filter(title=>x -> x == name, df)[:,"week"]
end

# d2e2fc85-3b17-4fce-af9b-5f1d38109691
function Base.sum(l::Vector{Vector{AffExpr}})
  temp = zero(l[1][1])
  for i in l
    temp += sum(i)
  end
  return temp
end

# 243d047b-920d-451c-946e-1fcd45f227b4
function num2weekStr(num)
  return "W"*string(num-1)
end

# 2fd96ad3-0367-49ea-846e-07f6722f82ff

```

```

@bind week Slider(1:24)

# 36ca59d9-2891-43af-bdbb-0a2a4eee5853
md"""
    目前在计算的周: $(week)
"""

# 9cea8136-3a62-4776-ba94-0f1aa0eaaf42
weekStr = num2weekStr(week)

# 500d4a9c-0879-4738-bf22-ad726d90fe9d
@bind limit Slider(1:5)

# 7ec11938-e35a-478c-9af3-5b8a8e0108b6
md"""
    目前的转运商允许量: $(limit)
"""

# 4669b138-a94b-43f2-a4c2-0a803f1ca3d0
@bind Transshipment_capacity Slider(6000:500:22000)

# b1530cee-90e3-483d-86e8-cc54e7c24338
md"""
    目前的转运能力: $(Transshipment_capacity)
"""

# a9ed9185-630c-4c6e-aac5-155900de98f3
md"""
## 导入数据
"""

# 4c41b978-fdd4-4b03-b621-f0753b727eb5
begin
    df_order_24_week = CSV.read("order_24_week (2).csv",DataFrame)
    df_Average_loss_of_forwarders = CSV.read("转运商平均损耗.csv",DataFrame)
    forwarders_id = df_Average_loss_of_forwarders[:, :转运商ID]
end

# ef66f393-4a3b-4d0a-8d20-dd521b5529cd
filter((:材料分类, "C"), df_order_24_week, weekStr)

# ccb7017d-eaaf-451e-96f0-76b729ba799c
md"""
# 线性方程求解函数
"""

# 7f084915-1fb5-46aa-bc15-e1d73ed5960e

```

```

function solve_chose_forwarders(week::String,
                                df_order::DataFrame,
                                df_Average_loss::DataFrame,
                                rate_list::Vector,
                                limit::Int64,
                                Transshipment_capacity::Int64)
#每个材料类别的损耗量
function sum_model(u ,
                  len_of_u::Int64,
                  num_of_forwarder::Int64,
                  Average_loss::Vector{Float64},
                  order::Vector{Float64})
    sum_i = sum([u [i,j] * Average_loss[j] * order[i] for i in 1:len_of_u] for j in
                  1:num_of_forwarder])
    return sum_i
end

# 全部损耗量
function sum_model(U::Vector,
                  length_list::Vector,
                  num_of_forwarder::Int64,
                  Average_loss::Vector{Float64},
                  order_list::Vector{Vector{Float64}},
                  rate_list::Vector)
    temp=0
    for (u ,len_of_u,order,rate) in zip(U,length_list,order_list,rate_list)
        temp += rate* sum_model(u ,
                                len_of_u,
                                num_of_forwarder,
                                Average_loss,
                                order)
    end
    return temp
end

#每一个供应商的转运量
function sum_forwarders(index_of_forwarders::Int64,
                        U::Vector,
                        length_list::Vector,
                        Average_loss::Vector{Float64},
                        order_list::Vector{Vector{Float64}})
    temp = 0
    j = index_of_forwarders
    for (u ,len_of_u,order) in zip(U,length_list,order_list)
        temp += sum([u [i,j] * order[i] for i in 1:len_of_u])
    end
    return temp
end

```

```

end

# 01约束
function sum_bin(u ,len::Int64,model)
    for i in 1:len
        @constraint(model, sum(u [i,:])<=limit)
    end
end

#运货量等于订货量
function sum_bin(u ,len::Int64,
    model,
    order::Vector{Float64},
    num_of_forwarder::Int64)
    for i in 1:len
        @constraint(model, sum([u [i,j] * order[i] for j in 1:num_of_forwarder]) == order[i])
    end
end

#定义模型
model = Model(Gurobi.Optimizer)

#定义变量
num_of_forwarder=length(df_Average_loss_of_forwarders[:,1])
begin
    length_A = length(filter((:材料分类,"A"),df_order,week))
    length_B = length(filter((:材料分类,"B"),df_order,week))
    length_C = length(filter((:材料分类,"C"),df_order,week))
    @variable(model, u [i = 1:length_A, j= 1:num_of_forwarder],Bin)
    @variable(model, u [i = 1:length_B, j= 1:num_of_forwarder],Bin)
    @variable(model, u [i = 1:length_C, j= 1:num_of_forwarder],Bin)
end

#定义目标函数
@objective(model, Min,
    sum_model([u ,u ,u ],
        [length_A,length_B,length_C],
        num_of_forwarder,
        df_Average_loss[:,平均损耗],
        [filter((:材料分类,"A"),df_order,week),
            filter((:材料分类,"B"),df_order,week),
            filter((:材料分类,"C"),df_order,week)],
        rate_list))

#定义约束
#01约束
for (u ,len_of_u) in zip([u ,u ,u ],[length_A,length_B,length_C])

```



```

        sum_bin(u ,len_of_u,model)
    end
    #供应商的转运量小于6000
    for j in 1:num_of_forwarder
        @constraint(model,
            sum_forwarders(j,[u ,u ,u ],[15,14,15],
                df_Average_loss[:, :平均损耗],
                [filter((:材料分类,"A"),df_order,week),
                 filter((:材料分类,"B"),df_order,week),
                 filter((:材料分类,"C"),df_order,week)])
            <=Transshipment_capacity)
    end
    #运货量等于订货量
    for (u ,len_of_u,order) in zip([u ,u ,u ],
        [length_A,length_B,length_C],
        [filter((:材料分类,"A"),df_order,week),
         filter((:材料分类,"B"),df_order,week),
         filter((:材料分类,"C"),df_order,week)])
        sum_bin(u ,len_of_u,model,order,num_of_forwarder)
    end
    optimize!(model)
    return model,(u ,u ,u )
end

# 407fe9e3-c524-4b51-a0dd-0229e398f535
function solve_chose_forwarders(week::String,
    df_order::DataFrame,
    df_Average_loss::DataFrame)
    solve_chose_forwarders(weekStr,df_order,df_Average_loss,[1.2,1.1,1,1,1],limit,Transshipment_capacity)
end

# 3737fa99-4b4d-46f3-bdd4-106e589aa847
(model,var) = solve_chose_forwarders(weekStr,df_order_24_week,df_Average_loss_of_forwarders)

# febc35df-f986-43e6-a98a-6a8107ef7dd9
termination_status(model)

# 1f51645c-fa66-45d0-a2a3-846554264525
termination_status(model)

# 14a0e20c-b79d-4d0f-aed9-e31753f2ddfa
md"""
# 把解转化为坐标
"""

# 02bd0f1c-4c41-4a3a-8928-d578cccec15a
# 解矩阵转化为数字

```

```

function mat2sym(mat::Matrix)

    function var2sym(sym_list::Vector,
                     var::Vector)
        temp = missing
        for (i,sym) in zip(var,sym_list)
            if i == 1.0
                temp = sym
                break
            end
        end
        return temp
    end

    function mat2vec(mat::Matrix)
        x,_ = size(mat)
        return [mat[i,:] for i in 1:x]
    end

    return mat |> x->value.(x) |> mat2vec |> x->(x-> var2sym(forwarders_id,x)).(x)
end

# 9851ee35-f131-48e7-b87e-1c03d27b5263
# 解转化为坐标数字元组
function solve2location(供应商ID表_list::Vector,
                       solve_list::Tuple,
                       data_list::Vector)
    #辅助函数
    function delete(str::AbstractString,
                   del::String)
        return replace(str,del=>"")
    end

    function sym2num(str::AbstractString)
        return str |> x->delete(x,"T") |> x->delete(x,"S") |> x->Parsers.parse(Int64,x)
    end

    function sym2num(str::Missing)
        return -1
    end

    function mat2location(供应商ID表::Vector,
                         solve::Matrix,
                         data::Vector)
        x = 供应商ID表 |> x->sym2num.(x)
        y = solve |> mat2sym |> x->sym2num.(x)
        return zip(x,y,data)
    end

```

```

end

temp = []
for (供应商ID表,solve,data) in zip(供应商ID表_list,solve_list,data_list)
    output = mat2location(供应商ID表,solve,data)
    for i in output
        temp = cat(temp,i,dims=1)
    end
end
return temp
end

# a083a5da-0536-4bd9-9c5f-2ec66678d7f2
begin
    供应商ID表_list = [filter((:材料分类,i),df_order_24_week)[:,:Column1] for i in ["A","B","C"]]
    周订购数据_list = [filter((:材料分类,i),df_order_24_week)[:,:week+2] for i in ["A","B","C"]]
    location_list = solve2location(供应商ID表_list, var, 周订购数据_list)
end

# 393930a9-26f6-4a25-9648-97b90d21eb51
md"""
# 写入表格，准备复制
"""

# c9dee99e-9a55-4092-b2e4-e48dc1dcccba
#temp = DataFrame(fill!(Matrix{Float64}(undef, 402, 8),-114.514), :auto)

# c7764ec3-6fc2-455a-8fdf-b1a319d4c0f6
for i in location_list
    (y,x,data) = i
    if x == -1
        continue
    end
    temp[y,x] =data
end

# a9df1cd9-bfe1-461d-bac3-a91589c2163f
CSV.write("temp_location-$(weekStr).csv",temp)

# 7e218375-87e3-44a7-afa3-d5f4052375fc
#read("temp_location-$(weekStr).csv",String) |> x->replace(x,"-114.514"=>"") |> x->
    write("temp_location-$(weekStr).csv",x)

# 606088ae-d999-42ea-aa98-308412ac779d
function write_table(location_list::Vector,weekStr::String)
    temp = DataFrame(fill!(Matrix{Float64}(undef, 402, 8),-114.514), :auto)
    for i in location_list

```

```

        (y,x,data) = i
        if x == -1
            continue
        end
        temp[y,x] =data
    end
    path = joinpath("location","temp_location-$(weekStr).csv")
    CSV.write(path,temp)
    read(path,String) |> x->replace(x,"-114.514"=>"") |> x-> write(path,x)
end

# 2927eb71-9b9e-4026-8857-3331e715fc39
joinpath("location","temp_location-$(weekStr).csv")

# 618e342c-f035-4337-8705-91c10eaffbfd
write_table(location_list,weekStr)

```