统计信息页面

涉及的表：rent\_order\model\_info

POST

GET

发送数据

接收数据

typeDataRow: [

{ 'car\_type': '商务车', 'car\_count': 100 },

{ 'car\_type': 'SUV', 'car\_count': 200 },

{ 'car\_type': 'ETC', 'car\_count': 300 }

]

备注：根据pick\_time统计一个月内各个车型的出租数

dayDataRow: [

{ 'pick\_time': '2017-01-01', 'car\_count': 30 },

{ 'pick\_time': '2017-01-02', 'car\_count': 10 },

{ 'pick\_time': '2017-01-03', 'car\_count': 100 },

{ 'pick\_time': '2017-01-04', 'car\_count': 40 },

{ 'pick\_time': '2017-01-05', 'car\_count': 20 },

{ 'pick\_time': '2017-01-06', 'car\_count': 60 },

{ 'pick\_time': '2017-01-07', 'car\_count': 200 },

{ 'pick\_time': '2017-01-08', 'car\_count': 150 }

]

备注：根据pick\_time统计订单数

storeDataRow: [

{ 'pick\_time': '2017-01-01', 'store\_count1': 10, 'store\_count2': 26, 'store\_count3': 1, 'store\_count4': 2, 'store\_count5': 12 },

{ 'pick\_time': '2017-01-02', 'store\_count1': 23, 'store\_count2': 27, 'store\_count3': 31, 'store\_count4': 32, 'store\_count5': 33 },

{ 'pick\_time': '2017-01-03', 'store\_count1': 13, 'store\_count2': 12, 'store\_count3': 21, 'store\_count4': 12, 'store\_count5': 33 },

{ 'pick\_time': '2017-01-04', 'store\_count1': 50, 'store\_count2': 32, 'store\_count3': 8, 'store\_count4': 2, 'store\_count5': 23 },

{ 'pick\_time': '2017-01-05', 'store\_count1': 33, 'store\_count2': 16, 'store\_count3': 13, 'store\_count4': 32, 'store\_count5': 13 },

{ 'pick\_time': '2017-01-06', 'store\_count1': 1, 'store\_count2': 23, 'store\_count3': 11, 'store\_count4': 12, 'store\_count5': 50 },

{ 'pick\_time': '2017-01-07', 'store\_count1': 12, 'store\_count2': 21, 'store\_count3': 21, 'store\_count4': 32, 'store\_count5': 13 },

{ 'pick\_time': '2017-01-08', 'store\_count1': 6, 'store\_count2': 4, 'store\_count3': 1, 'store\_count4': 2, 'store\_count5': 3 }

]

备注：根据pick\_time统计各个门店的订单数（最好保证门店数为5，需讨论）

车型选择页面

涉及的表：model\_info

POST

GET

发送数据

ruleForm: {

car\_brand: [],

car\_type: [],

car\_seats\_num: [],

car\_doors: [],

car\_fuel\_type: [],

car\_gearbox\_type: [],

car\_displacement: [],

car\_fuel\_num: [],

car\_drive\_way: [],

car\_engine\_intake: [],

car\_skylight: [],

car\_tank\_capa: [],

car\_voicebox: [],

car\_seats\_type: [],

car\_reverse\_radar: [],

car\_airbag: [],

car\_dvd: []

}

备注：现在仅需要根据发送的内容进行判断，不处理空的情况

接收数据

matched\_car: [{car\_num: ''}]

备注：所有满足情况的均需要返回

订单页面

涉及的表：

car\_info/user\_info/driving\_license/rent\_order/relet\_record/illegal\_record

POST

GET

发送数据

收到数据

tableData3: [{

car\_num: '皖A01234',

user\_name: '小A',

drive\_name: '小B',

pick\_addr: '1',

pick\_time: '2016-05-03',

drop\_time: '2016-05-05',

car\_day\_price: 100,

illegal\_bill: 1000,

breaken\_bill: 500,

actual\_deposit: 5000,

relet\_records: [

{relet\_id: 1, relet\_start\_time: '2016-05-03', relet\_end\_time: '2016-05-04'},

{relet\_id: 2, relet\_start\_time: '2016-05-04', relet\_end\_time: '2016-05-05'}

]

}]

备注：relet\_recods为所有和该订单相关的续租订单

支付页面

涉及的表：rent\_order\model\_info\user\_info\driving\_license

POST

GET

发送数据

// 该订单绑定的用户和驾驶员ID(第一步时完成)

order\_user\_id: '',

order\_drive\_id: '',

// 该订单所绑定的车辆ID(第三步时完成)

car\_ID: '',

备注：car\_ID即订单表中的car\_num外键

返回数据

{

form: {

pick\_addr: null,

pick\_time: null,

drop\_time: null

},

user\_deposit: null,

car\_deposit: 5000,

car\_day\_price: 100,

user\_name: '小明',

drive\_name: '小红',

car\_num: '皖A23124',

car\_brand: '宝马',

car\_series: '汉兰达',

car\_config\_model: '豪华型'

}

}

订单用户信息页面

涉及的表

POST

GET

发送数据

form: {

drive\_name: null,

user\_drive: null,

drive\_type: null,

drive\_age: null,

drive\_start\_date: null,

drive\_end\_date: null,

user\_name: null,

user\_sex: null,

user\_age: null,

user\_ident: null,

user\_tel: null,

user\_office: null,

user\_addr: null,

user\_post: null,

user\_email: null

}

接收数据

// 该订单绑定的用户和驾驶员ID(第一步时完成)

order\_user\_id: '',

order\_drive\_id: '',