原因: 使用modleresource时 返回注入的值是模型,当你放回的值不是模型对应的字段则会报错,比如进行了聚合操作

解决: 重写resource, 自定义返回的值

SaleResource

```
class SaleResource (Resource):
avgPrice = fields. IntegerField(attribute='avgPrice')
maxPrice = fields. DecimalField(attribute='maxPrice')
minPrice = fields. DecimalField(attribute='minPrice')
class Meta:
resource name = 'sale'
authorization = Authorization()
filtering = {
'id': ALL WITH RELATIONS,
'pub date': ['exact', 'lt', 'lte', 'gte', 'gt'],
}
def get object list(self, request):
reID = request.GET['id']
logger. debug("需要查询三种价格的ID:" + reID)
results = []
queryset = Sale. objects. filter(id=reID) \
.annotate(avgPrice=Avg("sellPrice"), maxPrice=Max("sellPrice"),
minPrice=Min("sellPrice")) \
.values('avgPrice', 'maxPrice', 'minPrice')
for item in queryset:
# logging.warn(item)
new obj = BaseJsonModel()
new obj.minPrice = item['minPrice']
new obj. maxPrice = item['maxPrice']
new obj.avgPrice = item['avgPrice']
```

```
results.append(new_obj)
return results
def obj_get_list(self, bundle, **kwargs):
return self.get_object_list(bundle.request)
```

BaseJsonModel

```
class BaseJsonModel(object):

def __init__(self, initial=None):

self.__dict__['__data'] = {}

if hasattr(initial, 'items'):

self.__dict__['__data'] = initial

def __getattr__(self, name):

return self.__data.get(name, None)

def __setattr__(self, name, value):

self.__dict__['__data'][name] = value

def to__dict(self):

return self.__data
```