

根据spec对规格进行分类返回

```
package com.changgou.search.service.impl;

private Map<String, Set<String>> getStringSetMap(StringTerms
stringTermsSpec) {

    if (stringTermsSpec == null) {
        return new HashMap<String, Set<String>>();
    }

    Map<String, Set<String>> specMap = new HashMap<String,
Set<String>>(); // key: 规格名 value: 规格的选项值的【集合】不重复

    Set<String> values = new HashSet<String>();

    for (StringTerms.Bucket bucket : stringTermsSpec.getBuckets()) {
        //{'手机屏幕尺寸':"5.5寸",'网络':"电信4G",'颜色':"白",'测
        试':"s11",'机身内存':"128G",'存储':"16G",'像素':"300万像素"}
        // {'手机屏幕尺寸':"5.6寸",'网络':"电信4G",'颜色':"白",'测
        试':"s11",'机身内存':"128G",'存储':"16G",'像素':"800万像素"}

        String keyAsString = bucket.getKeyAsString();
        //转换成MAP 有key 有value

        Map<String, String> map = JSON.parseObject(keyAsString,
Map.class);

        for (Map.Entry<String, String> entry : map.entrySet()) {
            String key = entry.getKey(); //手机屏幕尺寸
            String value = entry.getValue(); //5.5寸
```

```
values = specMap.get(key);  
if (values == null) {  
    values = new HashSet<String>();  
}  
values.add(value);//[ "5.5" ]  
specMap.put(key, values);  
}  
}  
return specMap;  
}
```