1. 统计每月不重复订单数

* 将order date 拖到列，将order date 从年变成连续月
* 创建计算字段订单数量countd(order id) 记录不同order id 的数量，将订单数量拖到行，点击ctrl+订单数量创建第二个订单数量的图，在第二个y轴点击右键，创建双轴，将第二个订单数量的形状改成圆， 第一个保持折线图不变

1. 按照地区进行不重复订单数统计

* 将country, state拖到工作表，将之前创建的字段订单数量拖到颜色部分，将state和订单数量拖到标签部分，从颜色的深浅可以看出订单数量的多少，从标签可以看出california州销售量最多

1. 快递发货状态统计图

* 创建发货状态字段：

IF DATE([Ship Date])-DATE([Order Date])<0 THEN 'Shipped Early'

ELSEIF DATE([Ship Date])-DATE([Order Date])=0 AND [Ship Mode]='Same Day' THEN 'Shipped On Time'

ELSEIF DATE([Ship Date])-DATE([Order Date])=0 AND [Ship Mode]='First Class' THEN 'Sipped Early'

ELSEIF DATE([Ship Date])-DATE([Order Date])=0 AND [Ship Mode]='Second Class' THEN 'Shipped Early'

ELSEIF DATE([Ship Date])-DATE([Order Date])=0 AND [Ship Mode]='Standard Class' THEN 'Sipped Early'

ELSEIF DATE([Ship Date])-DATE([Order Date])=1 AND [Ship Mode]='Same Day' THEN 'Shipped Late'

ELSEIF DATE([Ship Date])-DATE([Order Date])=1 AND [Ship Mode]='First Class' THEN 'Shipped On Time'

ELSEIF DATE([Ship Date])-DATE([Order Date])=1 AND [Ship Mode]='Second Class' THEN 'Shipped Early'

ELSEIF DATE([Ship Date])-DATE([Order Date])=1 AND [Ship Mode]='Standard Class' THEN 'Shipped Early'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=3 AND [Ship Mode]='Same Day' THEN 'Shipped Late'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=3 AND [Ship Mode]='First Class' THEN 'Shipped Late'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=3 AND [Ship Mode]='Second Class' THEN 'Shipped On Time'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=3 AND [Ship Mode]='Standard Class' THEN 'Shipped Early'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=6 AND [Ship Mode]='Same Day' THEN 'Shipped Late'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=6 AND [Ship Mode]='First Class' THEN 'Shipped Late'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=6 AND [Ship Mode]='Second Class' THEN 'Shipped Late'

ELSEIF DATE([Ship Date])-DATE([Order Date])<=6 AND [Ship Mode]='Standard Class' THEN 'Shipped On Time'

ELSE 'Shipped Late'

END

* 将发货状态拖到列，ship mode拖到行，将发货状态拖到颜色部分，再将颜色部分的发货状态改成度量，方式为计数，然后形状改成方形，最后将订单数量拖到标签部分，可以看出ship方式为standard class总是ship on time, 然而ship方式为 first class 大多数都ship late ，这两种方式的发货情况特征最为明显。

1. 不同大类别的不重复订单数

* 将category拖到行，订单数量拖到列
* 将订单数量拖到颜色部分，可以看出office supplies的订单数量最多

结果展示图为下图 