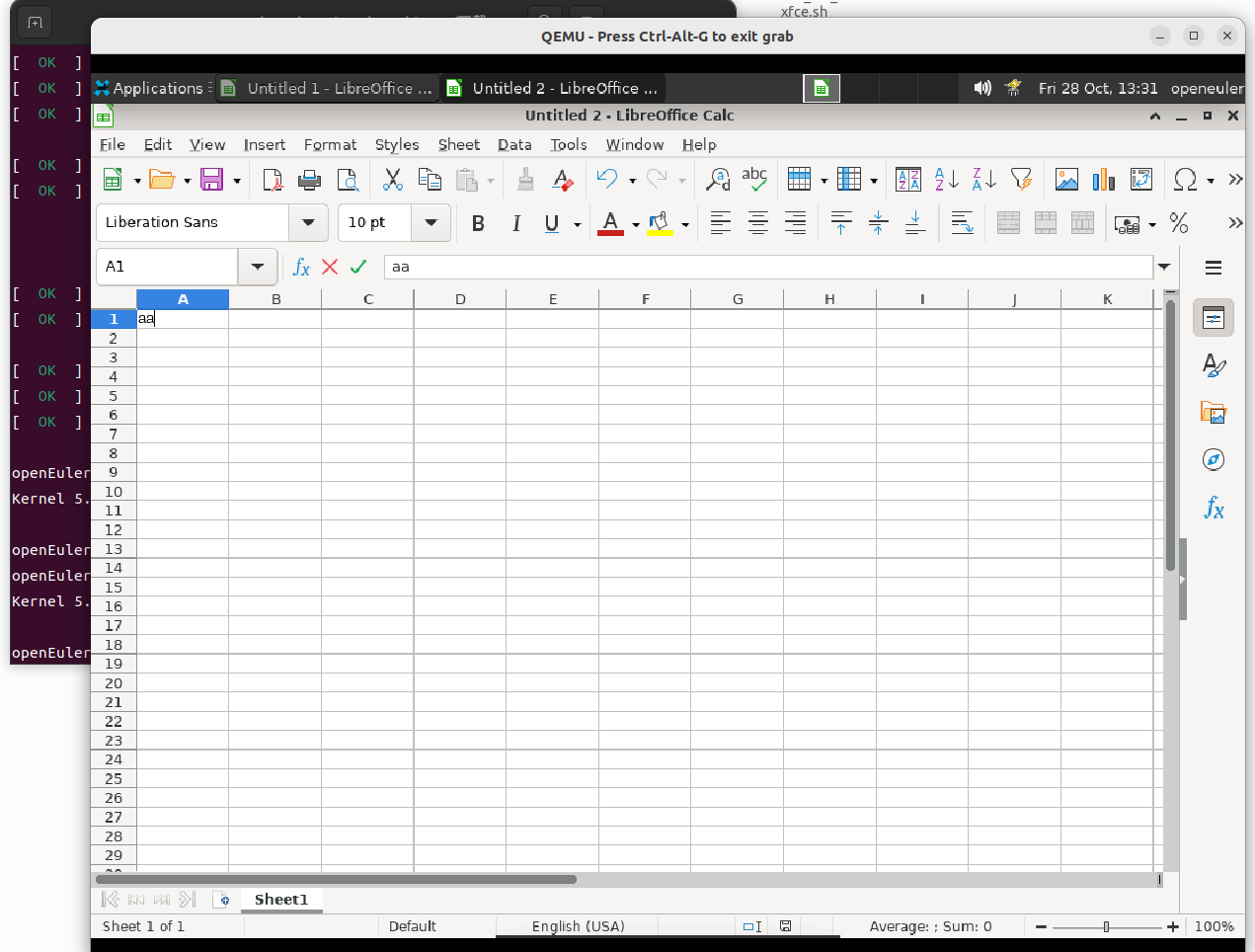
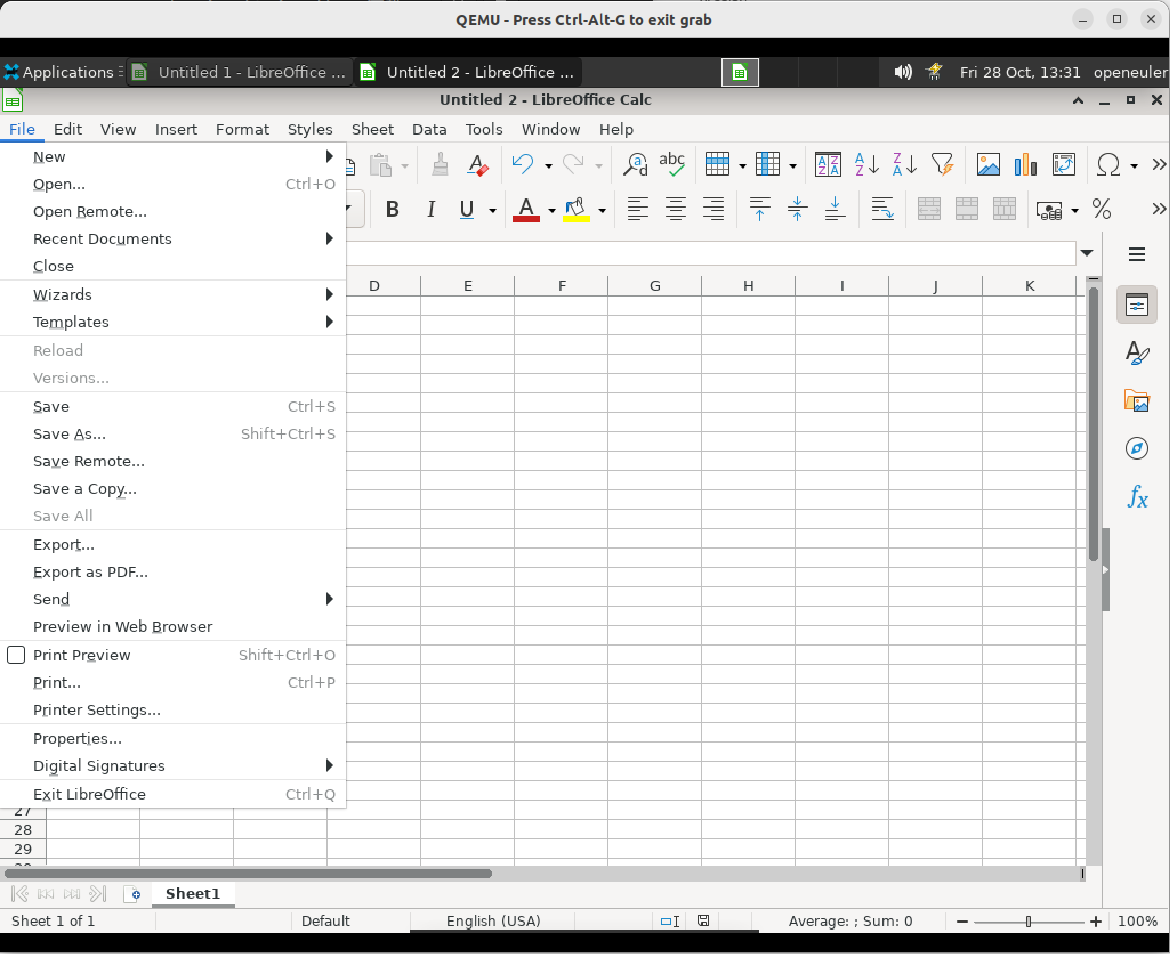
openEuler 22.03-V1 LibreOffice Calc特性测试

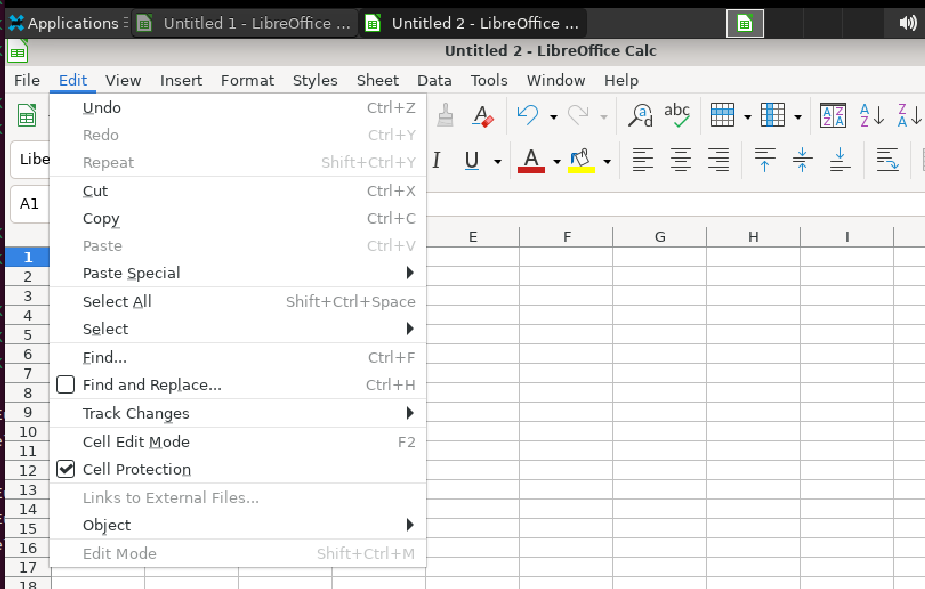
1. 成功下载系统，启动系统自带的office



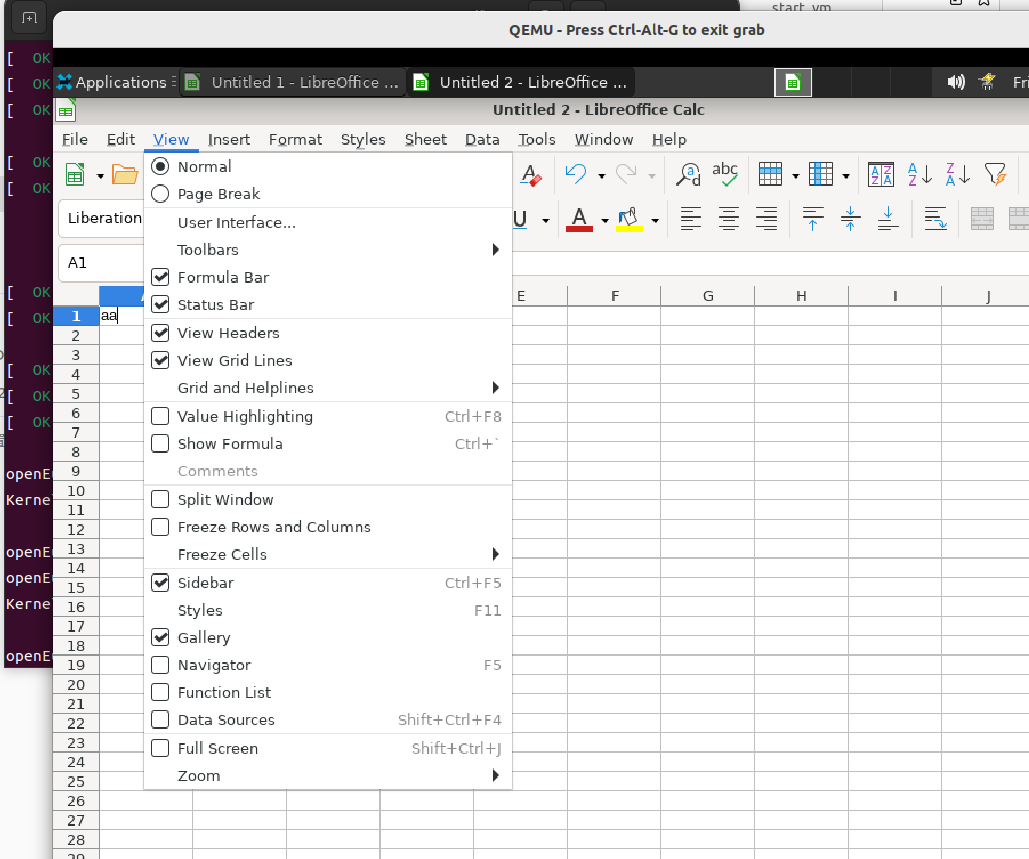
1.1菜单栏



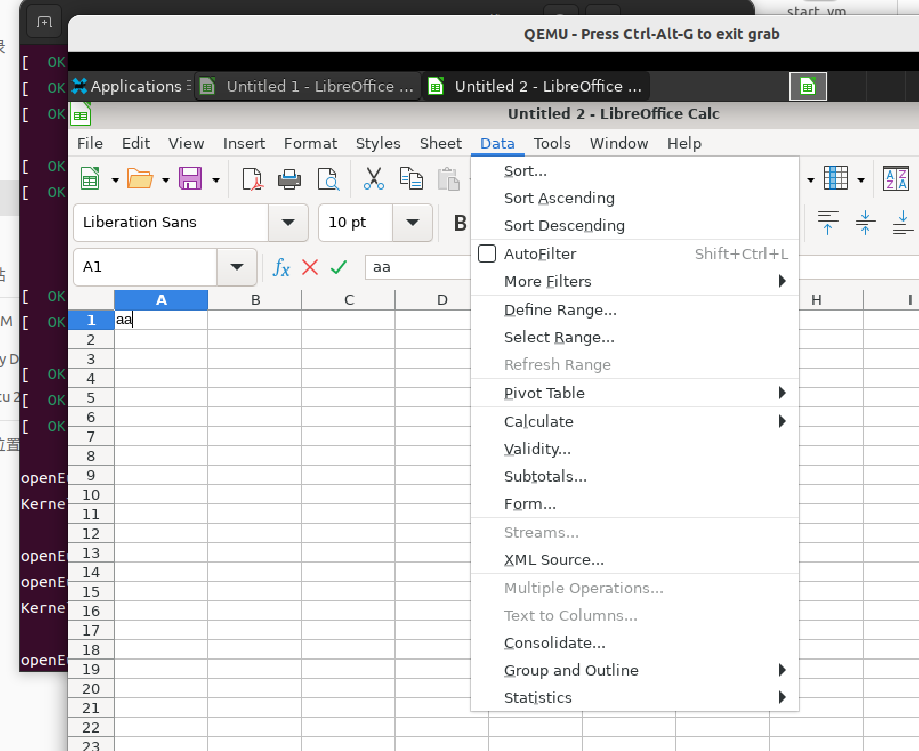
编辑



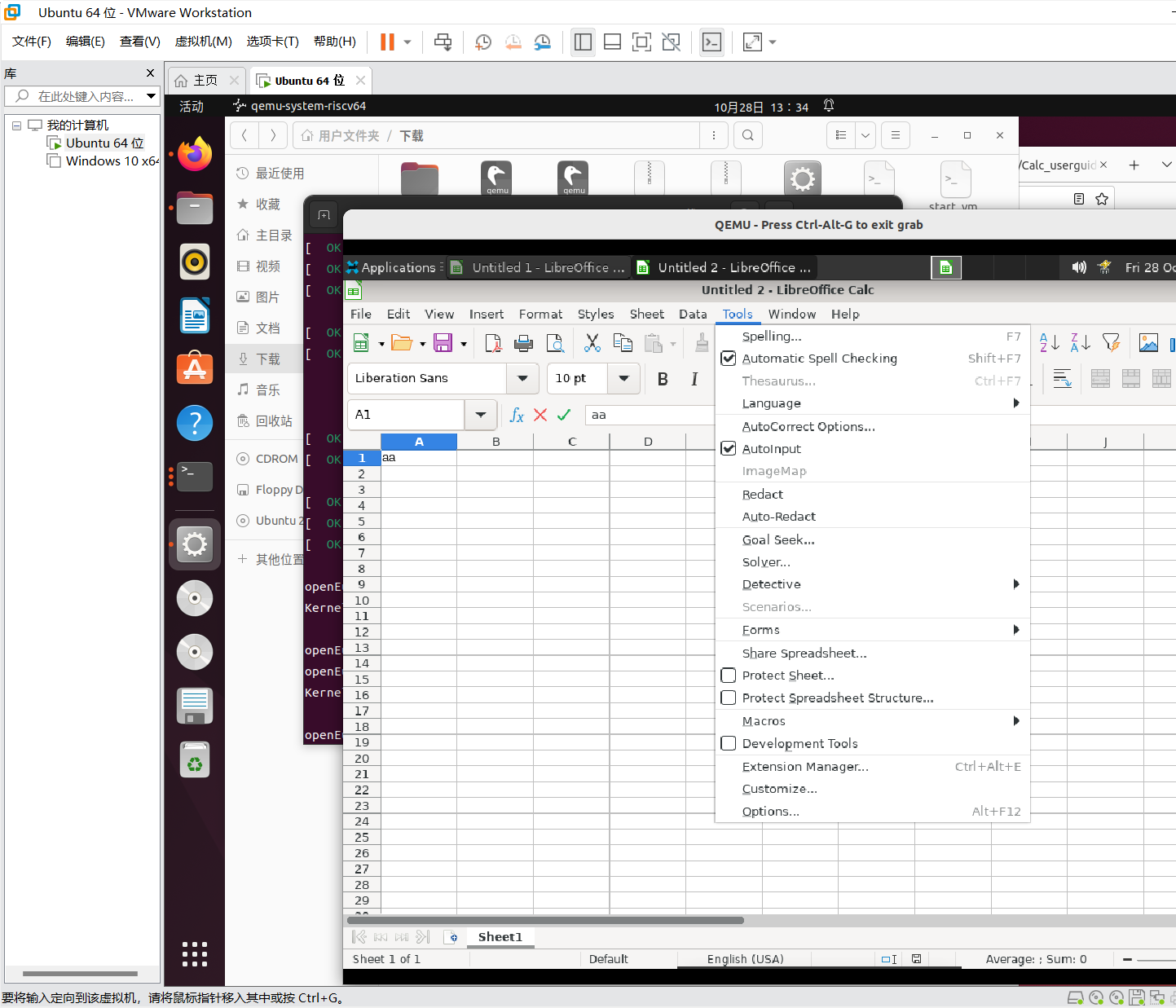
视图



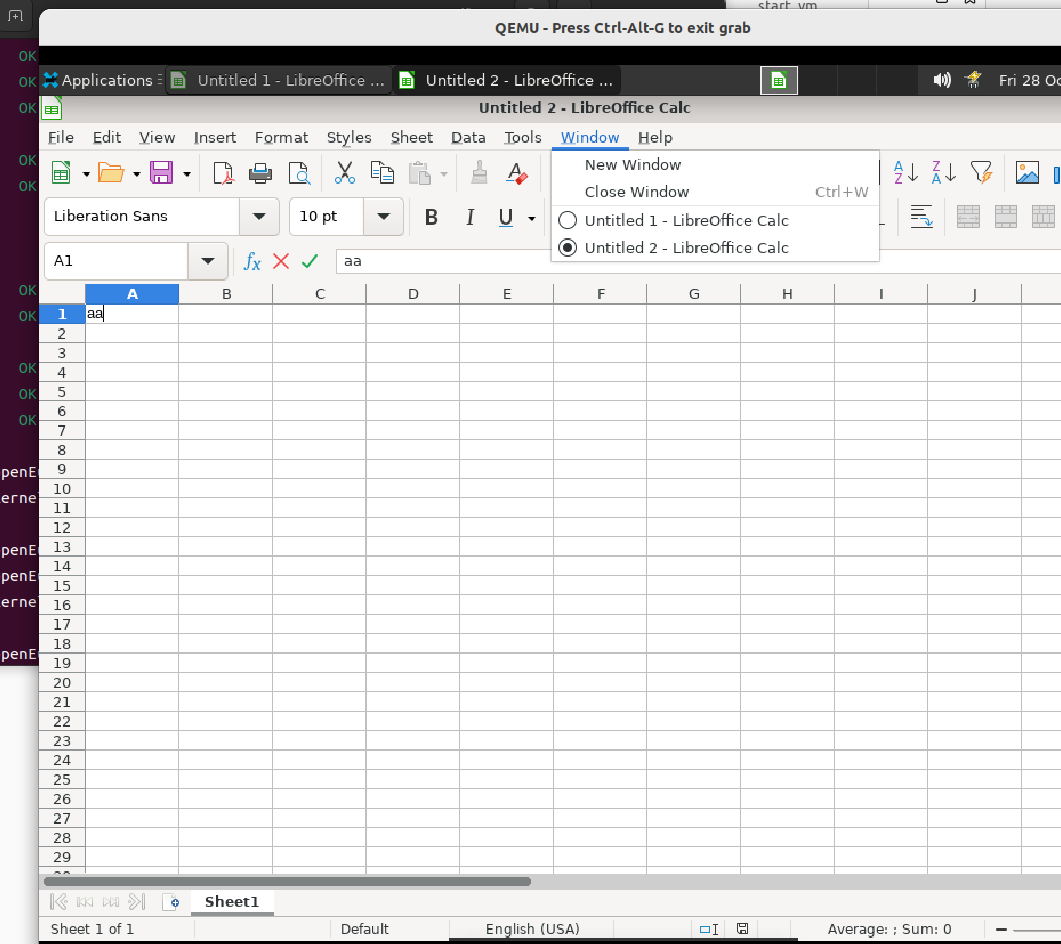
数据



工具



窗口

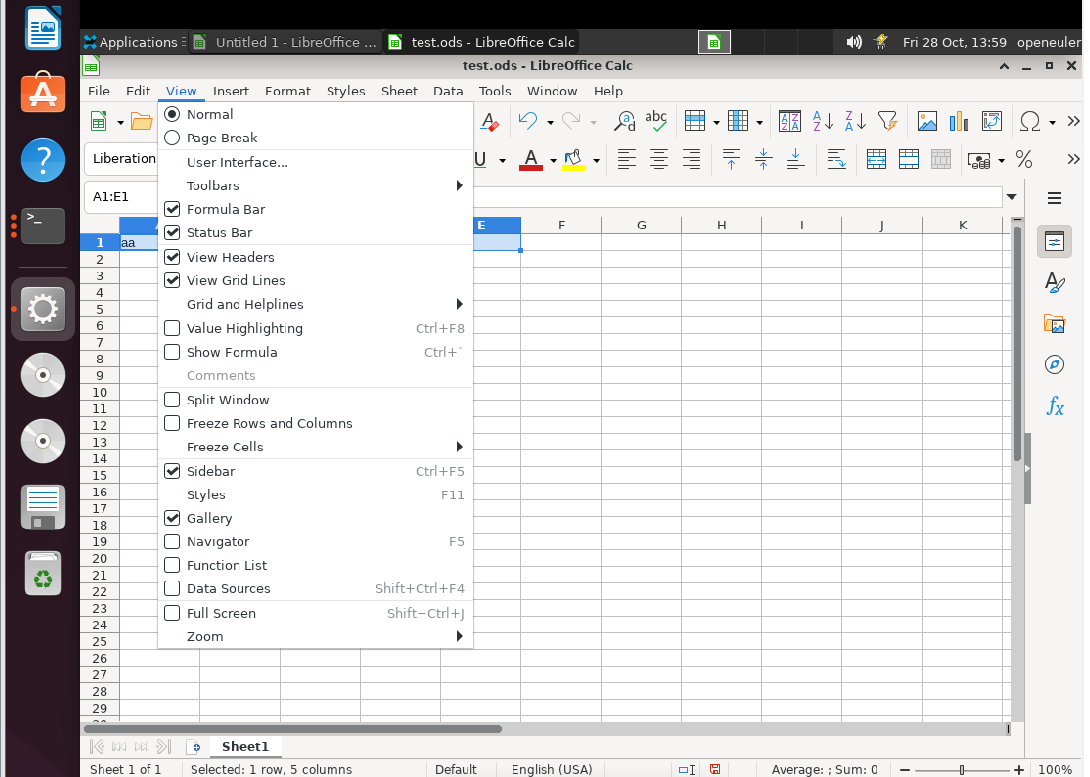


1. 基本用法

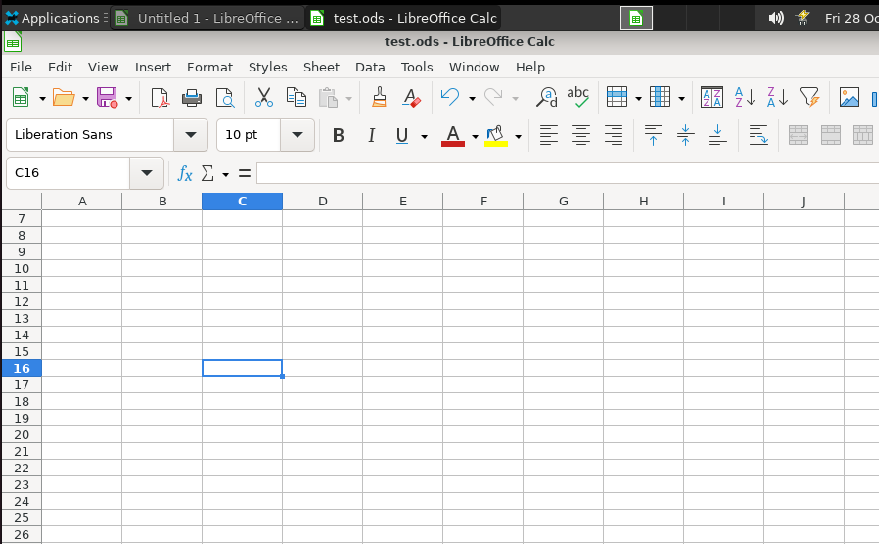
2.1格式化工作表和单元格

* + 1. 冻结行或列

选择冻结

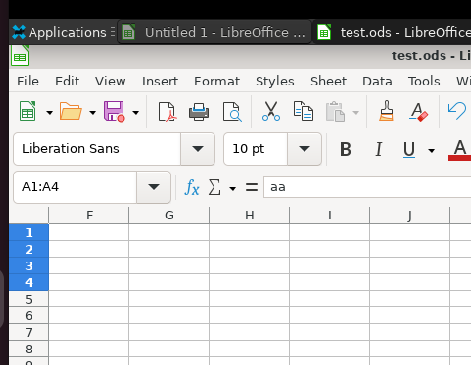


无法冻结行或列



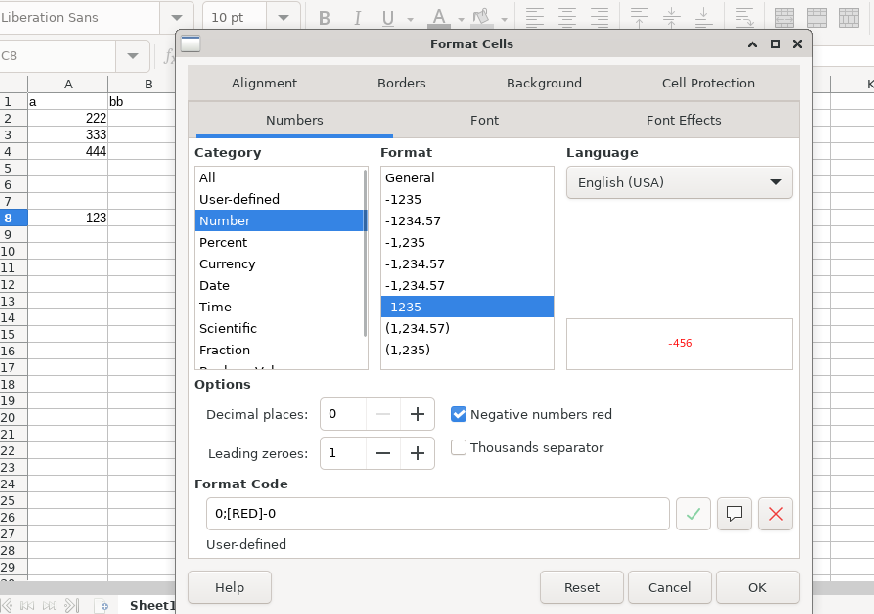
冻结列

未成功冻结

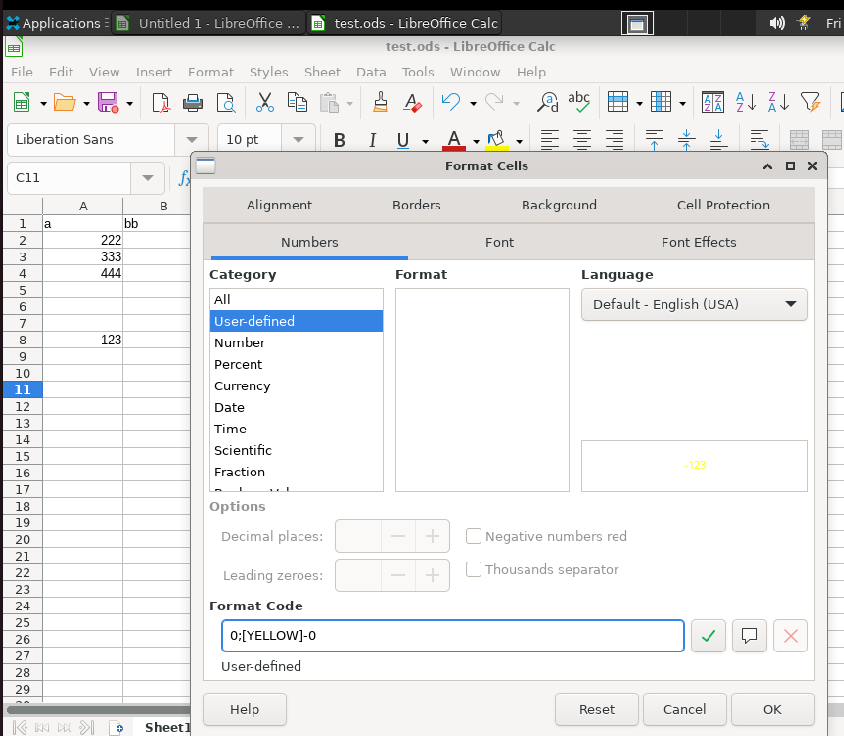


* + 1. 高亮显示负数

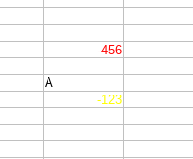
用红色显示负数



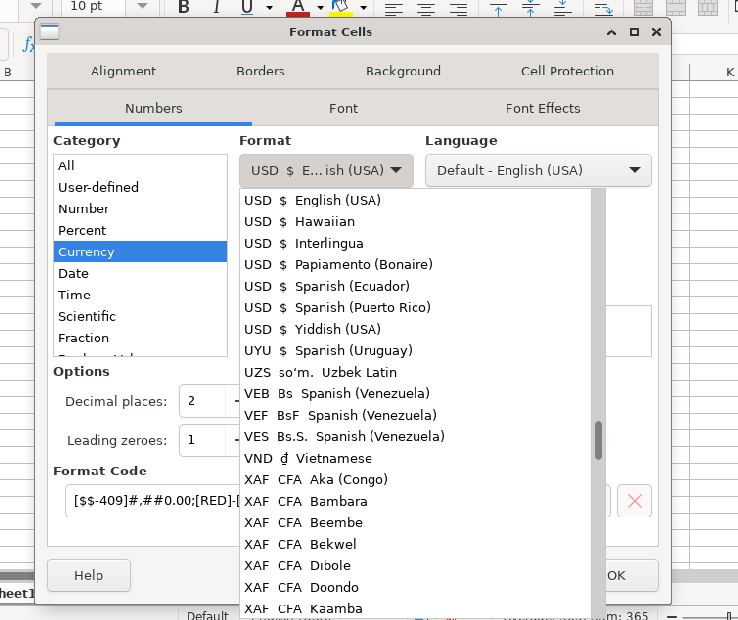
将格式吗【red】改成【yellow】



成功显示黄色



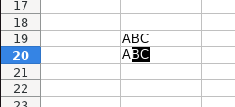
* + 1. 采用货币格式的单元格



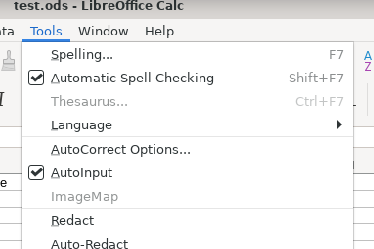
可正常显示



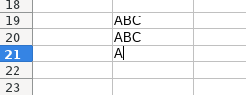
* + 1. 自动补全文字或数字



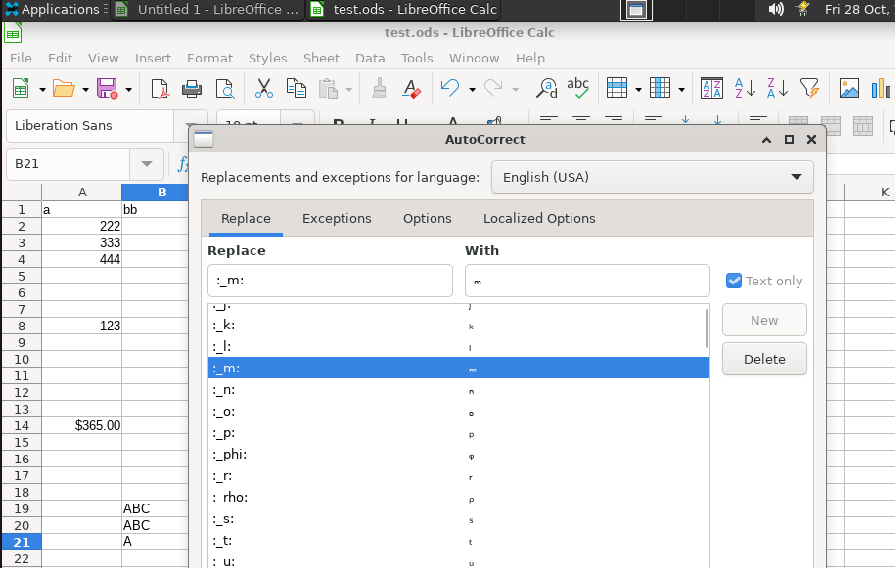
打开自动补全



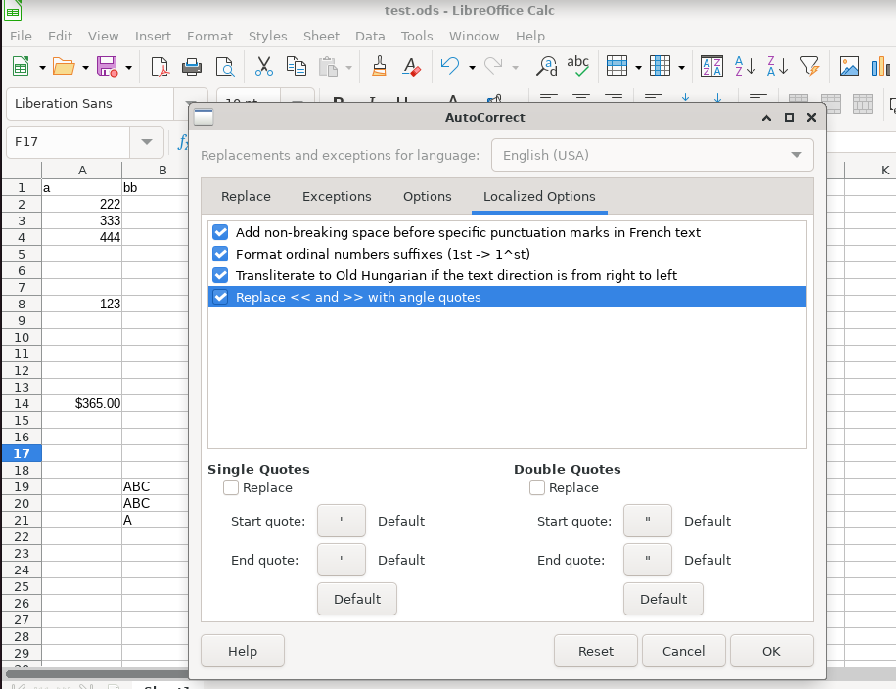
关闭自动补全



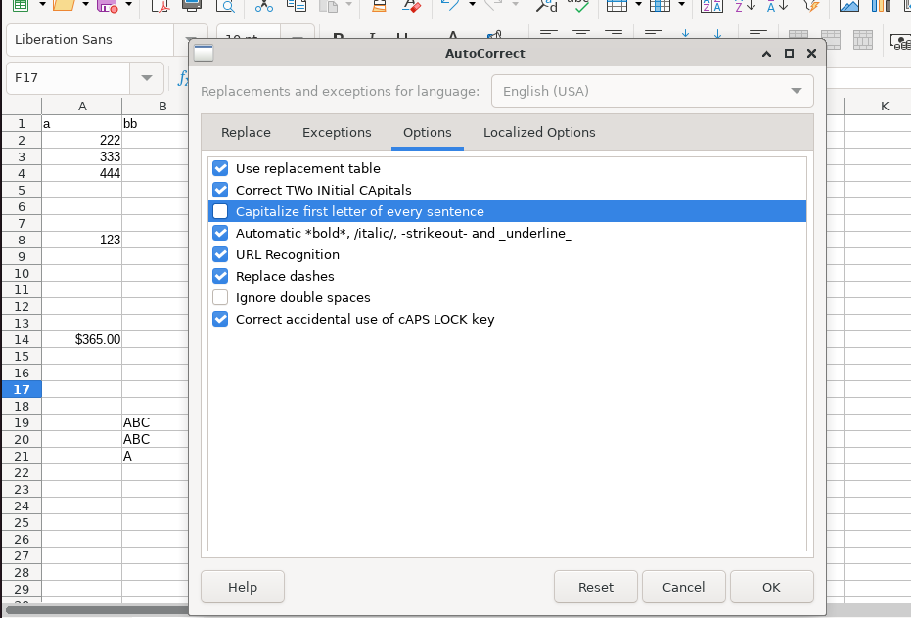
* + 1. 单词替换



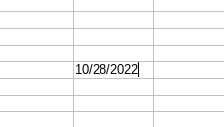
* + 1. 引号替换

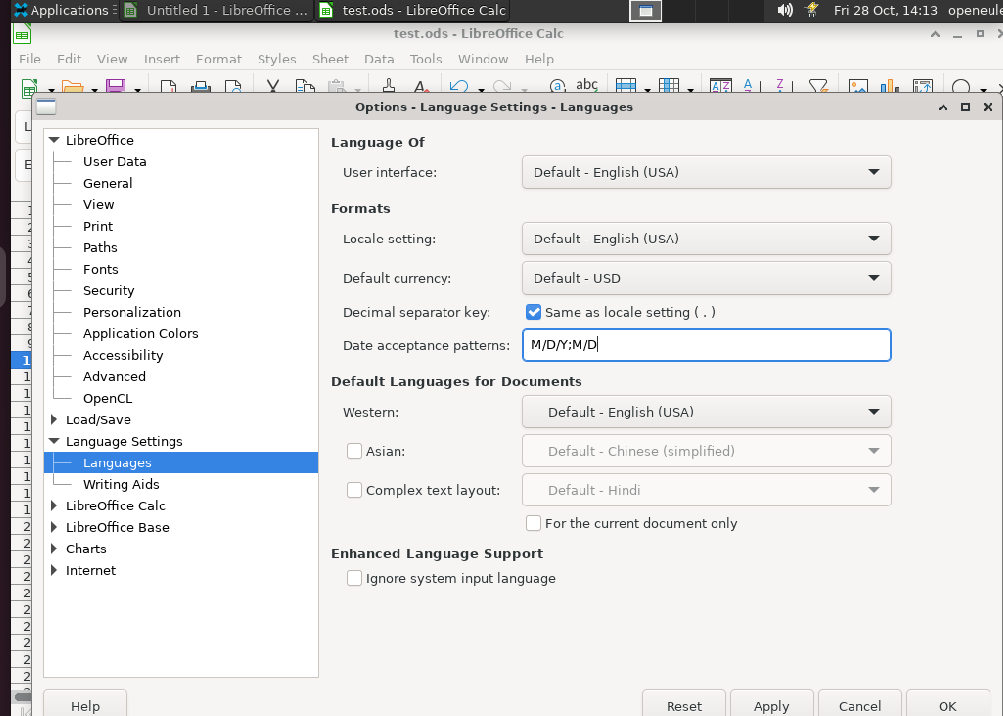


2.1.7取消首字母大小写

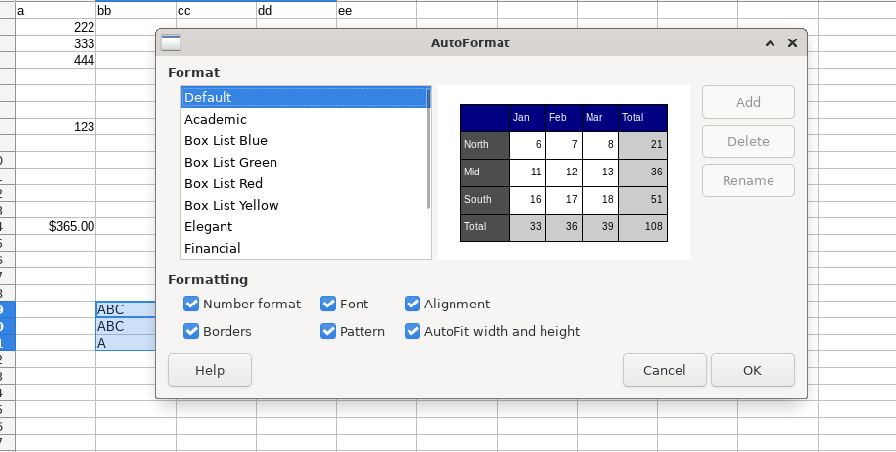


2.1.8 自动转换为日期格式

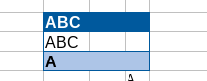




2.1.9 自动套用

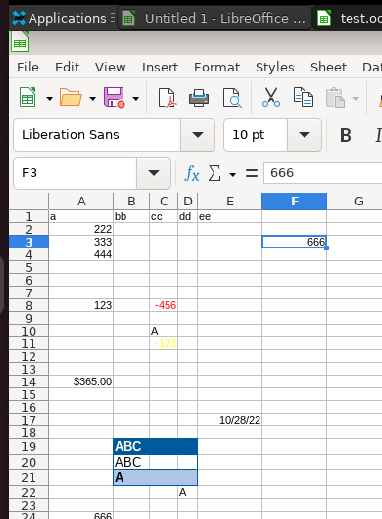


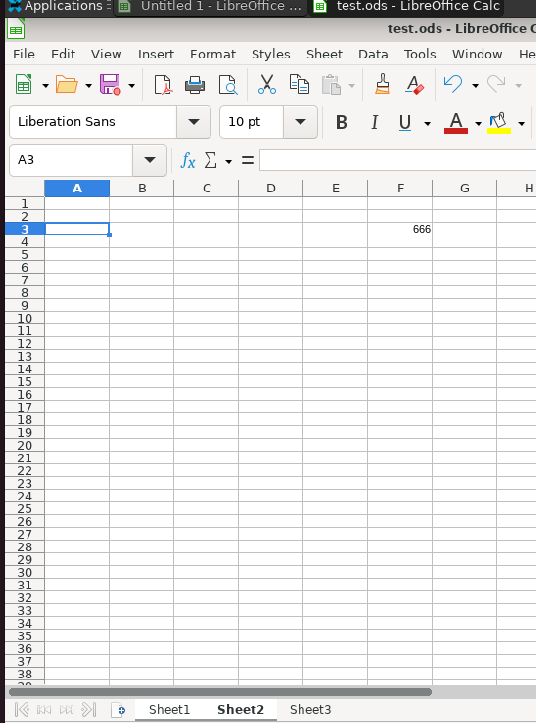
成功套用



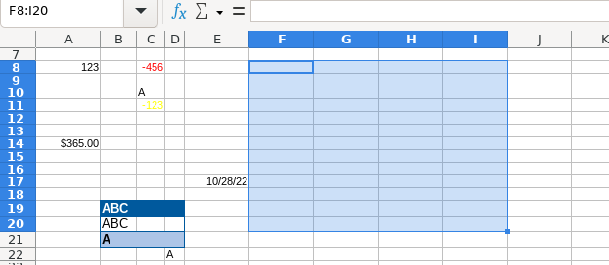
2.1.10 复制到多个工作表

在F3输入666后，成功复制到了表单2

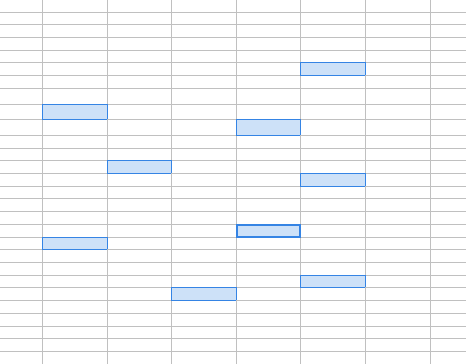




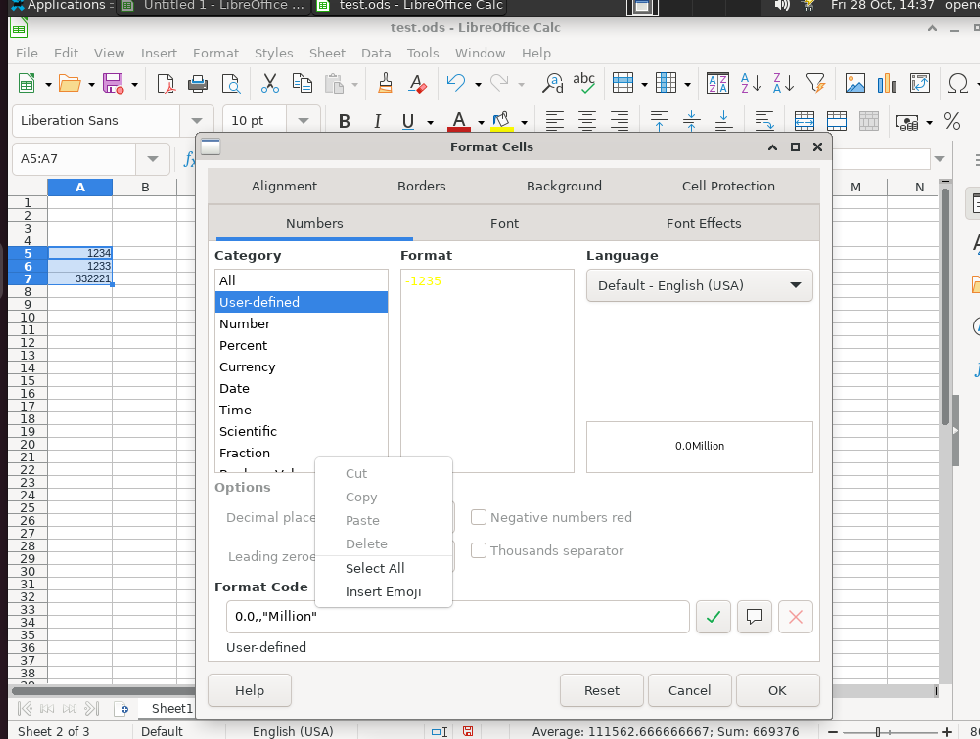
2.1.11 选择多个单元格

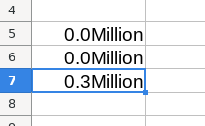


选择多个分散的单元格

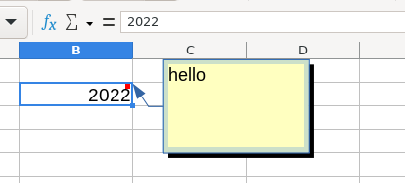


2.1.12自定义数字格式

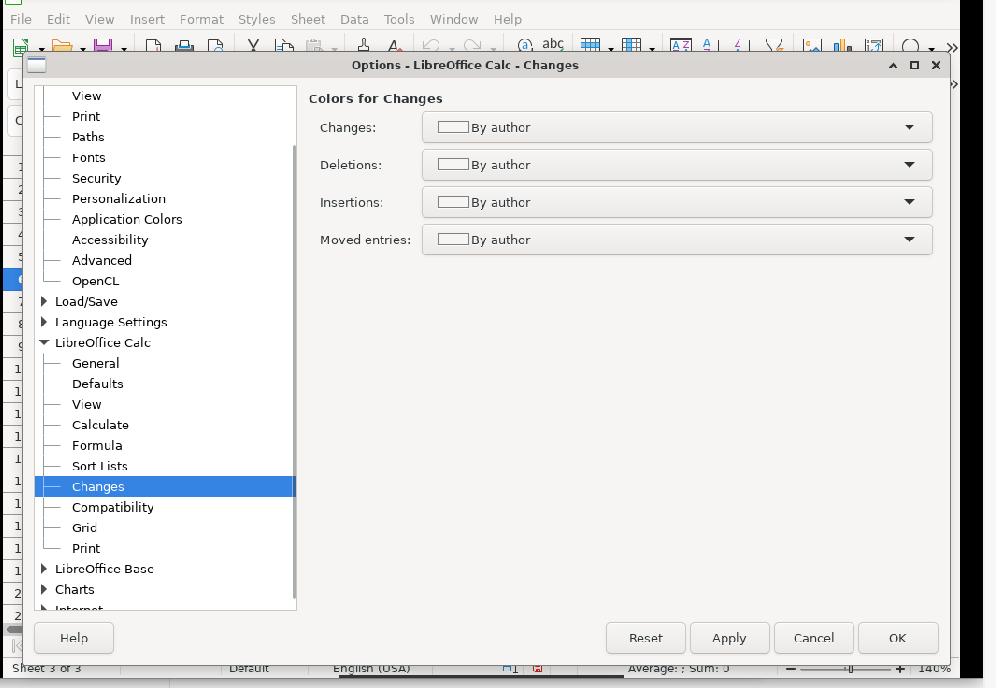




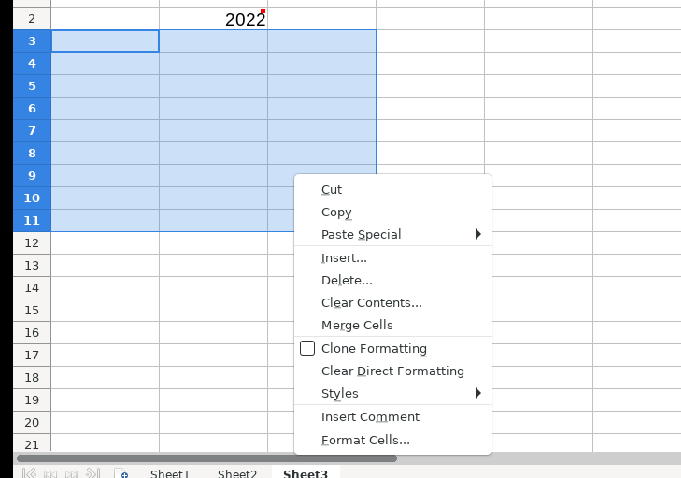
2.1.13 插入和编辑批注

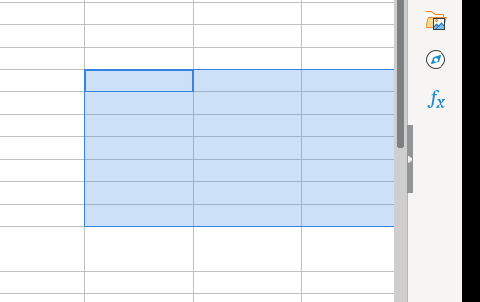


2.1.14 记录修改

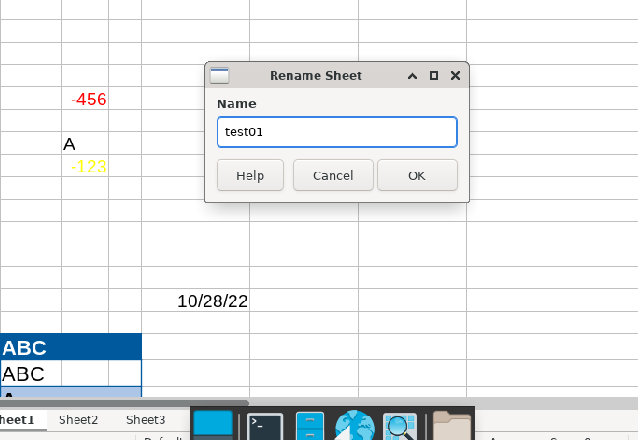


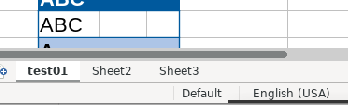
2.1.15克隆格式



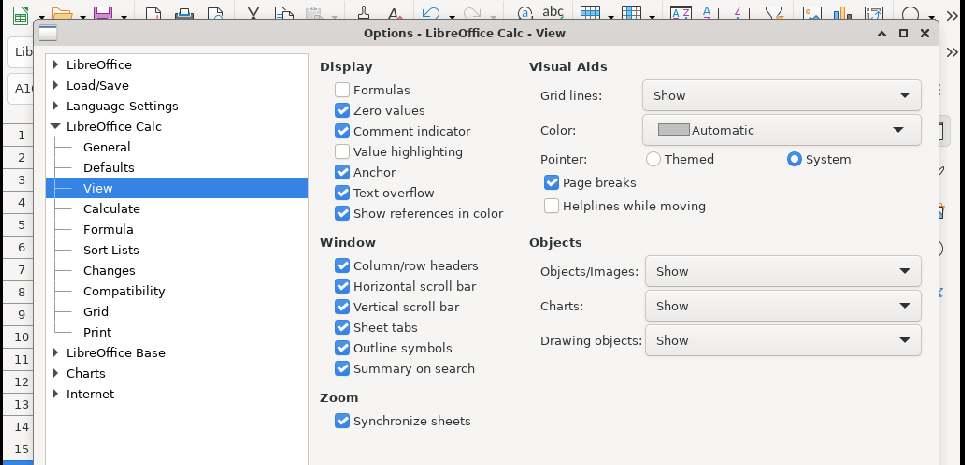


2.1.16 重命名工作表

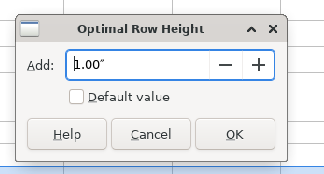


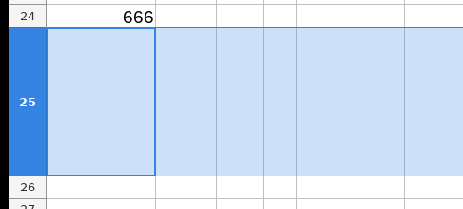


2.1.17 修改表格视图

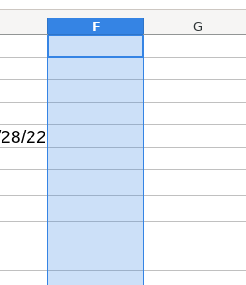


2.1.18修改行高或列宽

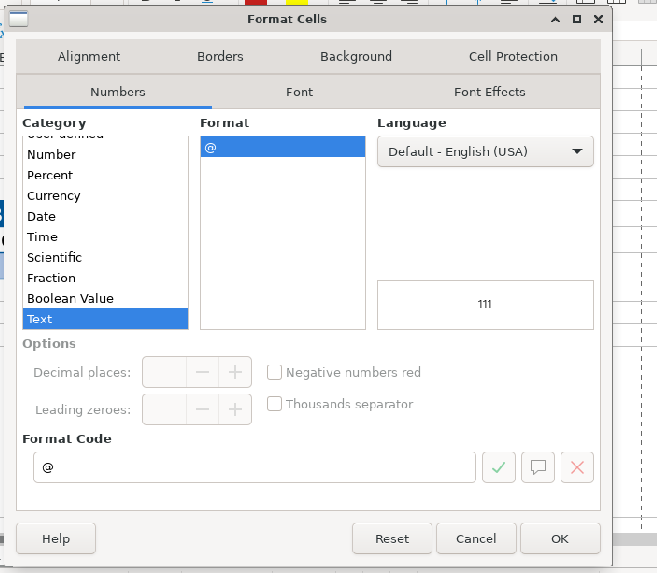




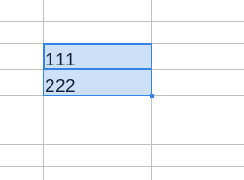
修改列宽



2.1.19将数字格式转化为文本

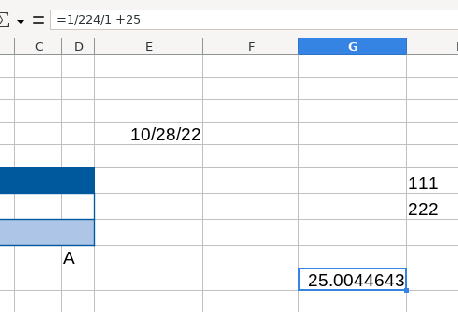


转化后

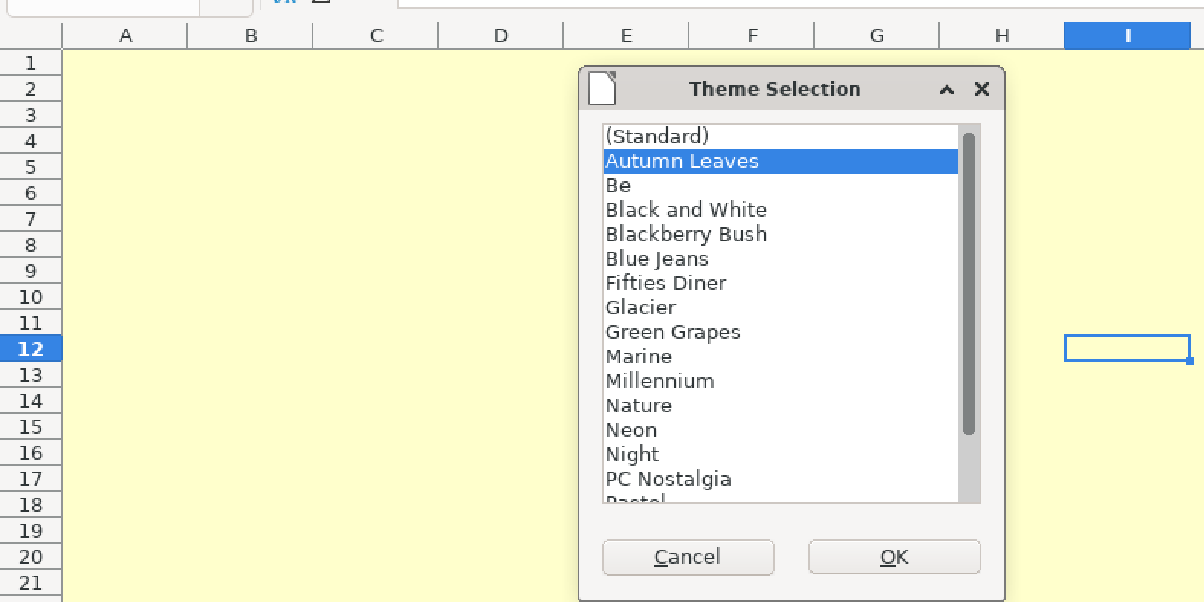


2.1.20 将文本转化为数字

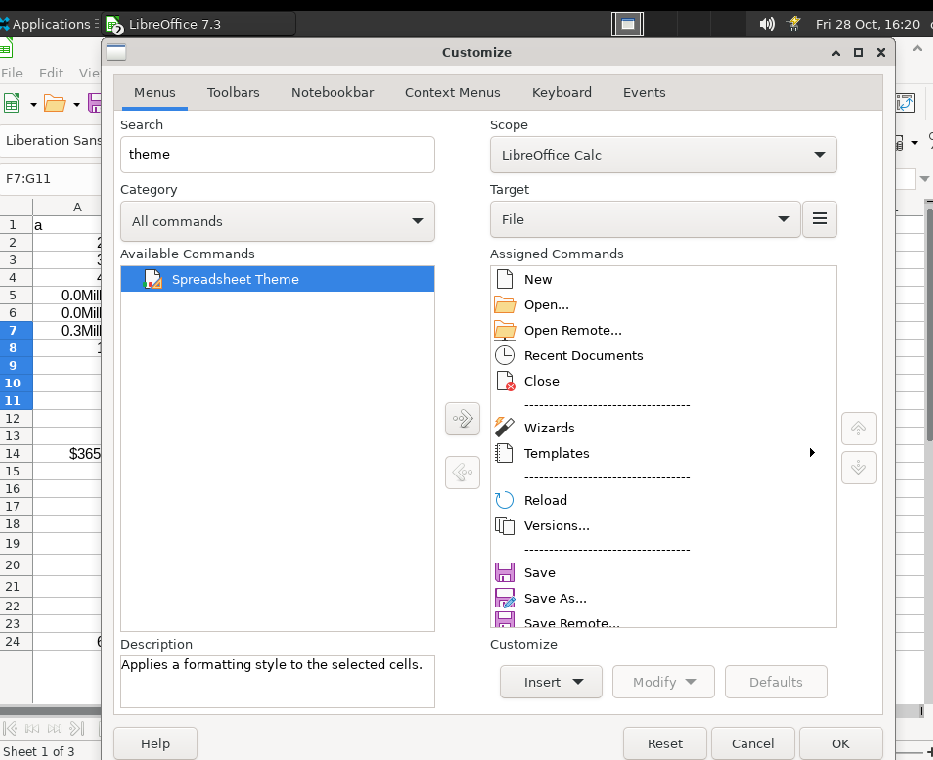
直接输入文本



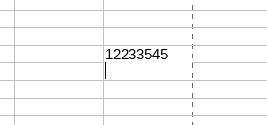
2.1.20选择工作表的主题



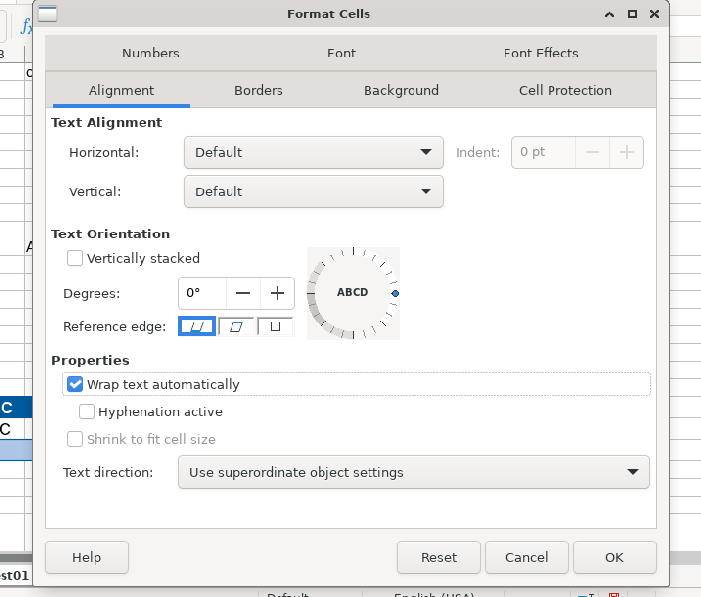
选择主题



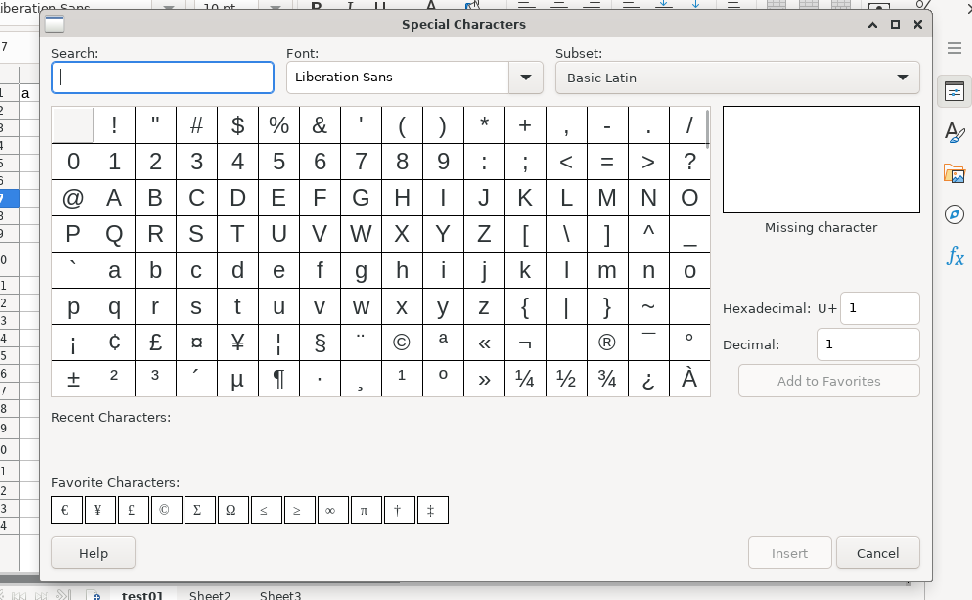
2.1.21 在单元格中插入换行符



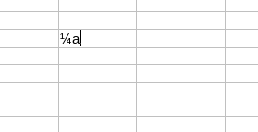
单元格对齐，自动换行



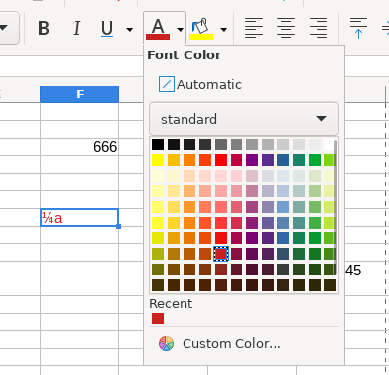
2.1.22 插入特殊字符



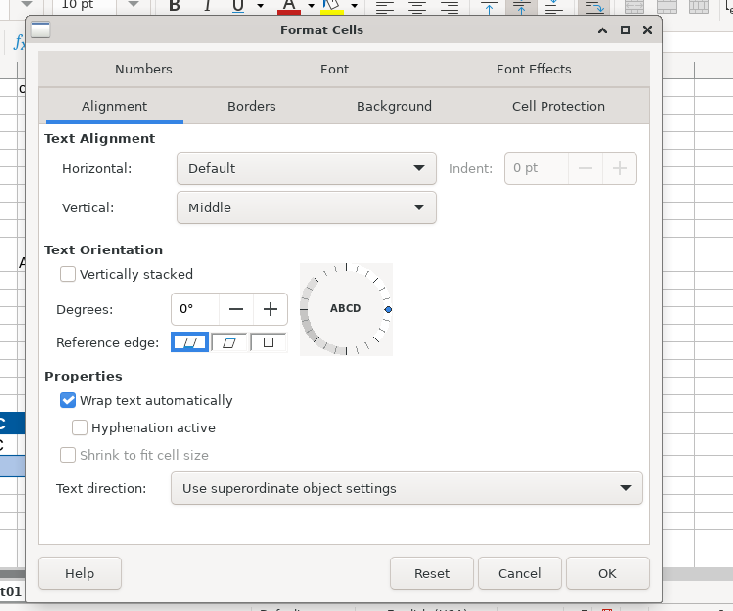
插入成功



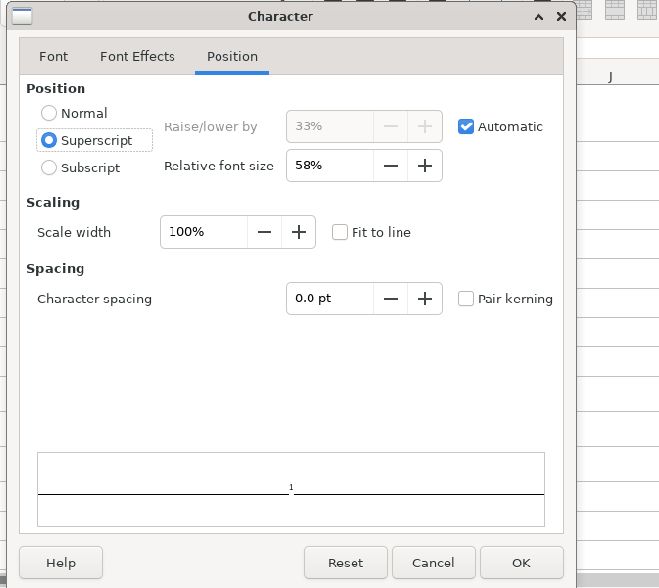
2.1.23修改文字颜色



2.1.24 旋转文字



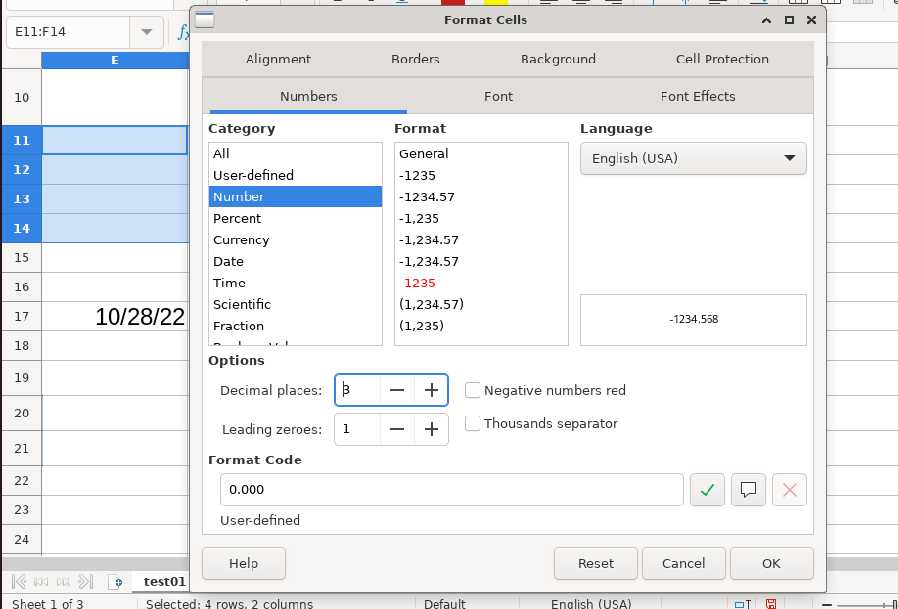
2.1.25给文本添加上标或下标



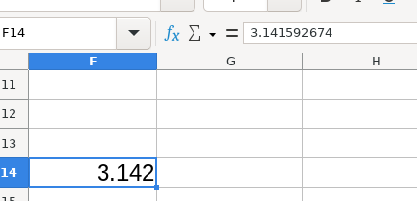
添加成功



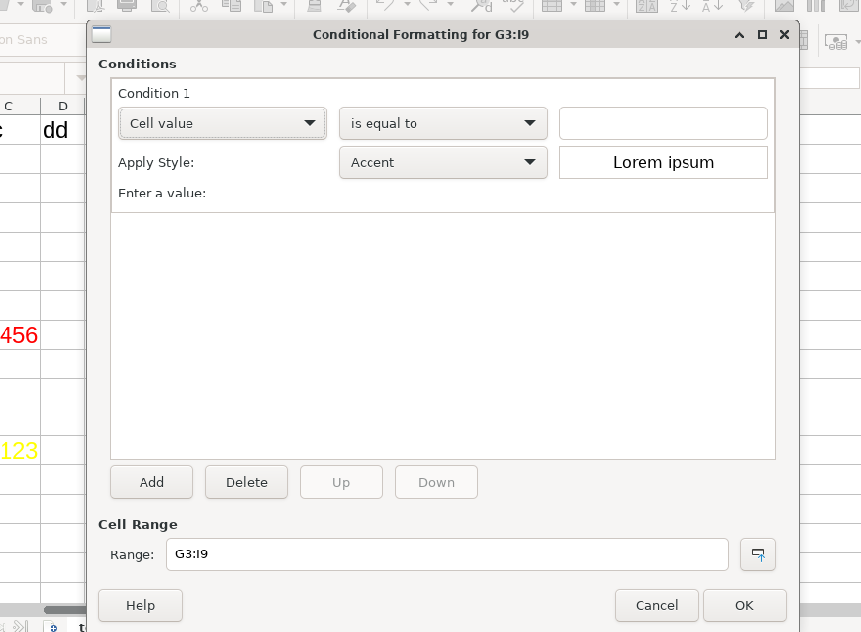
2.1.26 使用四舍五入的数字



保留三位小数



2.1.27 应用条件格式



2.1.28 根据公式指定的格式

