Ppa\_2302工作笔记：

* 数据分析前相关问题
  + 缓冲区
    - 可选：50/100/150/200米
    - 可能最终选择100米
  + 停留时间
    - “Applicability of mobile-measurement strategies to different periods: A field campaign in a precinct with a block park”：最好接近10分钟，下午影响较小。
    - 然而，大多数以往研究尚未考虑这一因素：
      * Research on the relationship between urban morphology and air temperature based on mobile measurement: A case study in Wuhan, China
      * Effects of urban planning indicators on urban heat island: a case study of pocket parks in high-rise high-density environment
      * Influence of urban form on the cooling effect of a small urban river
  + 上午/下午/晚上的气温状况
    - Impact of urban park’s tree, grass and waterbody on microclimate in hot summer days: A case study of Olympic Park in Beijing, China
    - Effects of urban planning indicators on urban heat island: a case study of pocket parks in high-rise high-density environment：晚上仍然有降温效应，但相对较弱
    - Large urban parks summertime cool and wet island intensity and its influencing factors in Beijing, China
    - Spatial-temporal pattern in the cooling effect of a large urban forest and the factors driving it
  + 湿度&舒适度状况
    - Impact of urban park’s tree, grass and waterbody on microclimate in hot summer days: A case study of Olympic Park in Beijing, China
    - Large urban parks summertime cool and wet island intensity and its influencing factors in Beijing, China
* 数据：下午气温
  + 画图代码调整
  + Adjust data
* 数据：上午、晚上气温【0617】
* 数据：舒适度【0622】
* 数据：地表温度【0627】
* 代码最后整理