

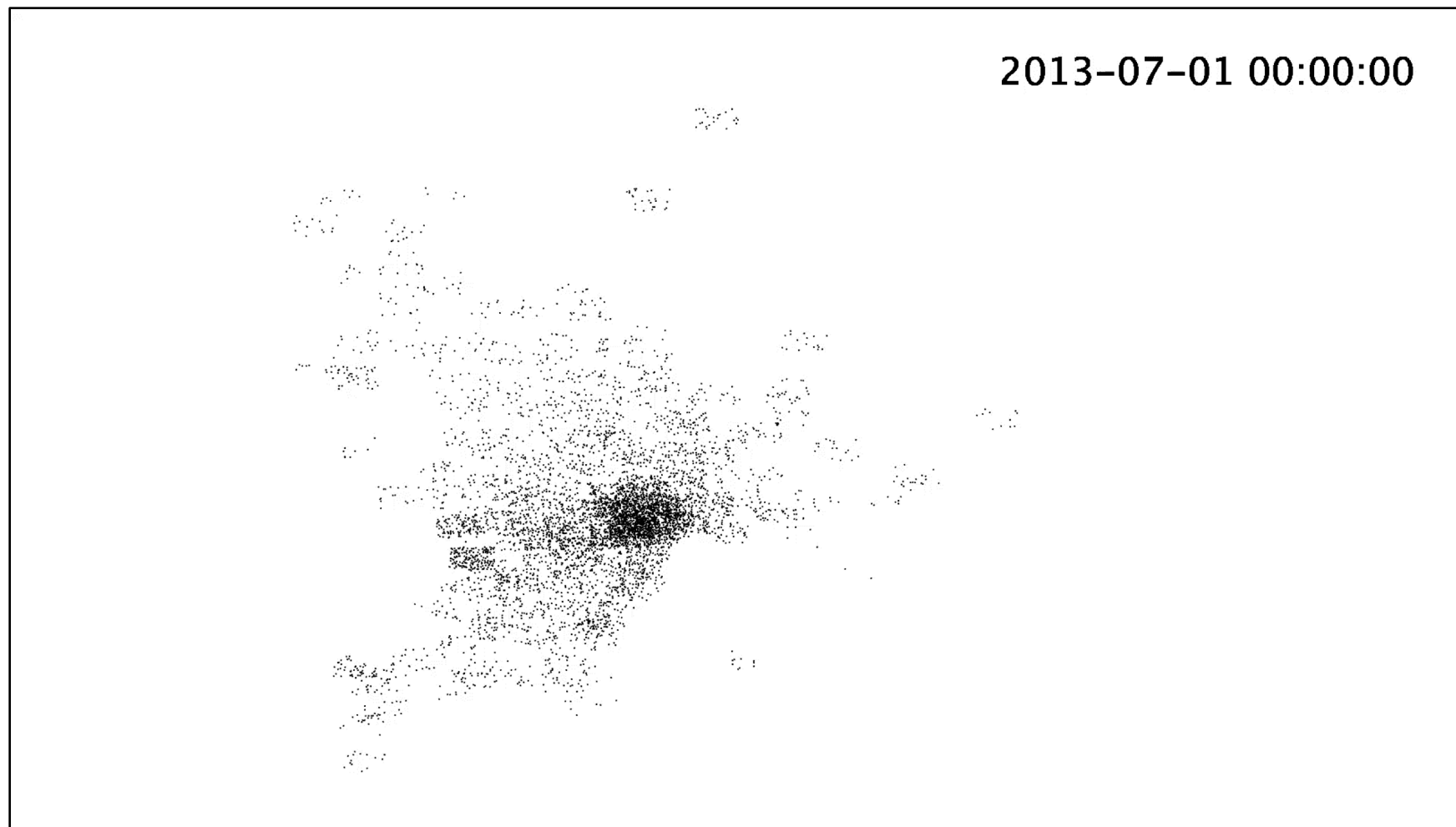
# 夏課題発表

3-3-6 伊藤充司

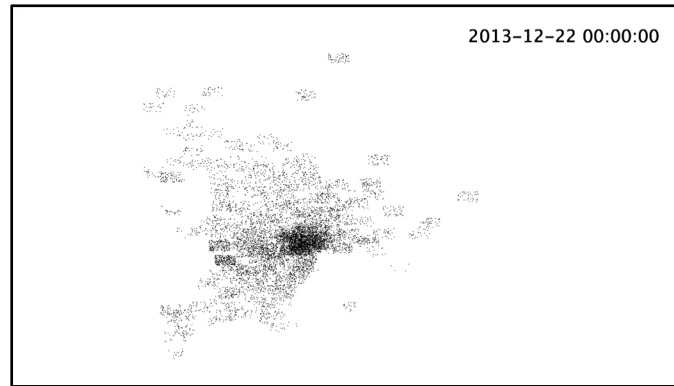
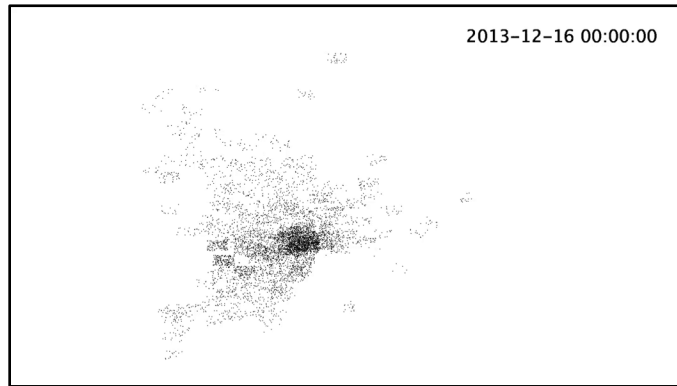
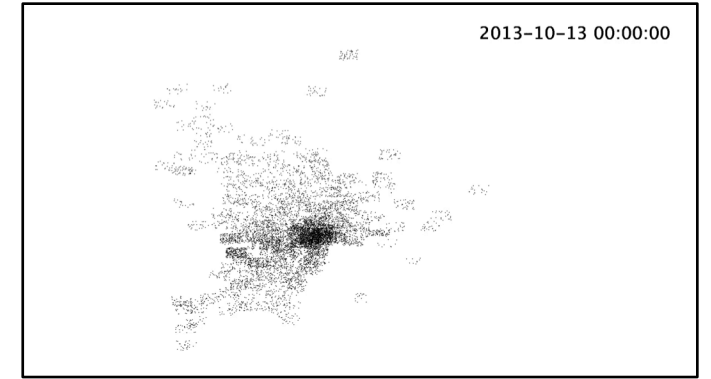
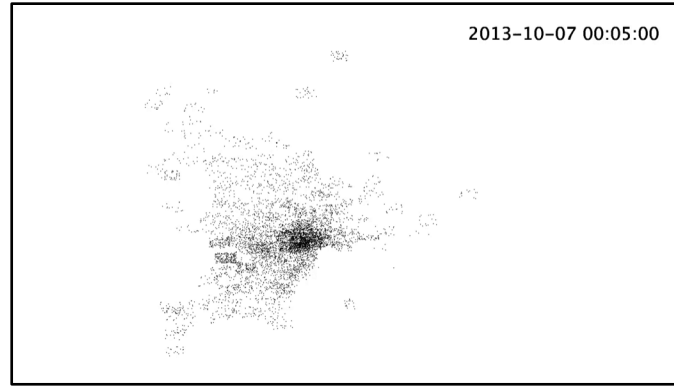
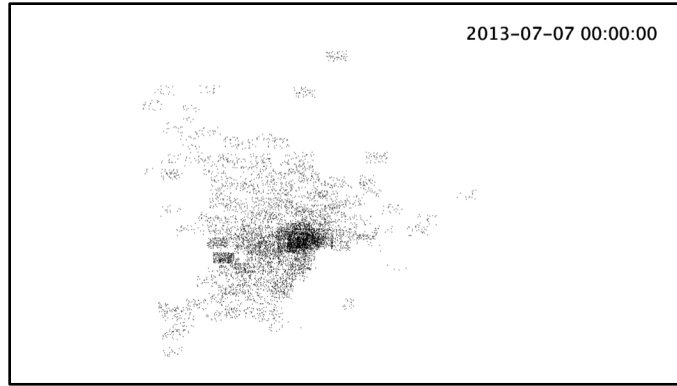
# 課題

- 春学期に行った疑似人流データ(2013/7/1 関東)の可視化を他にも関東、関西、中京の3都市の各6日分のデータでも行う

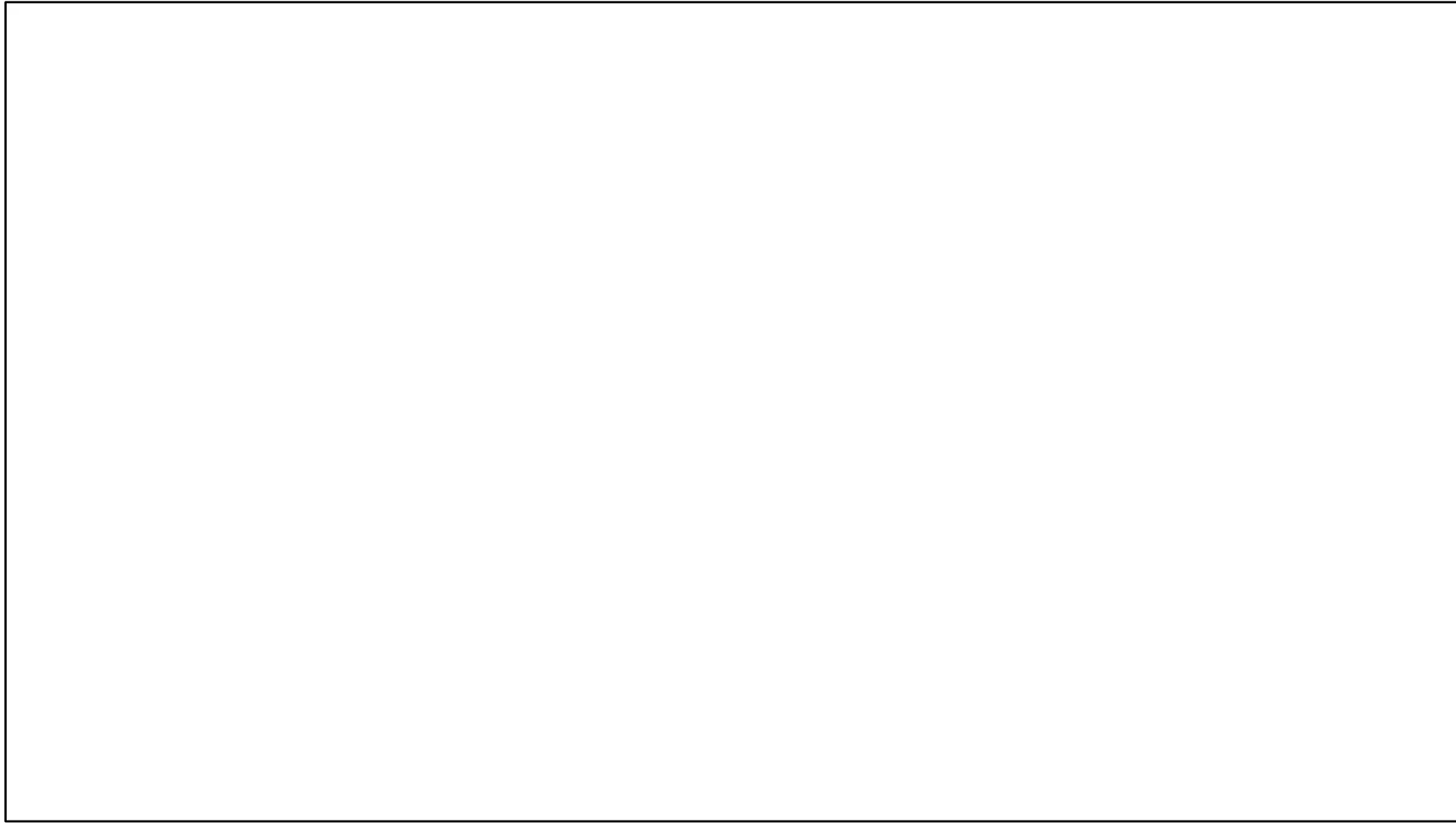
# 関東



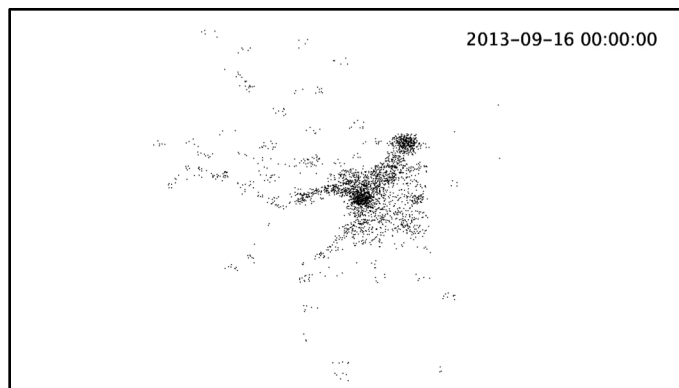
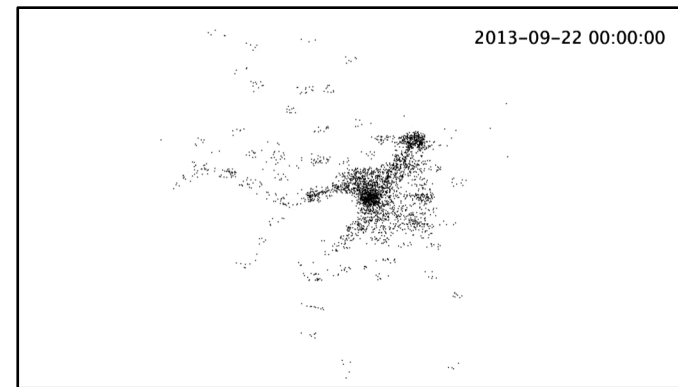
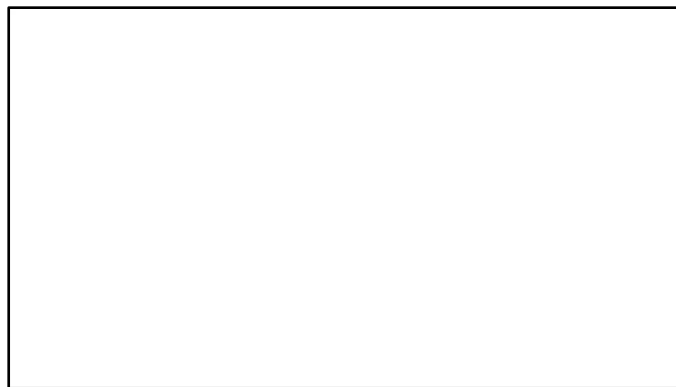
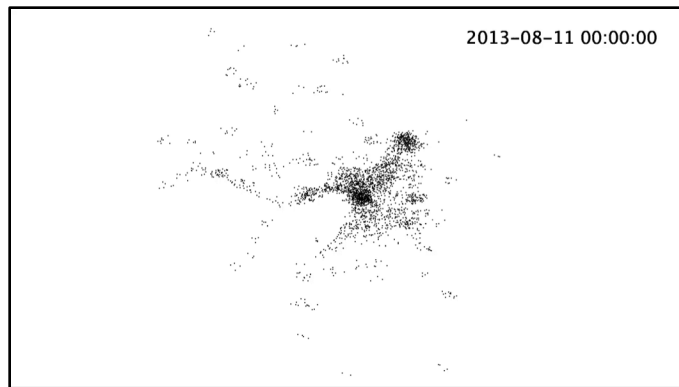
# 関東



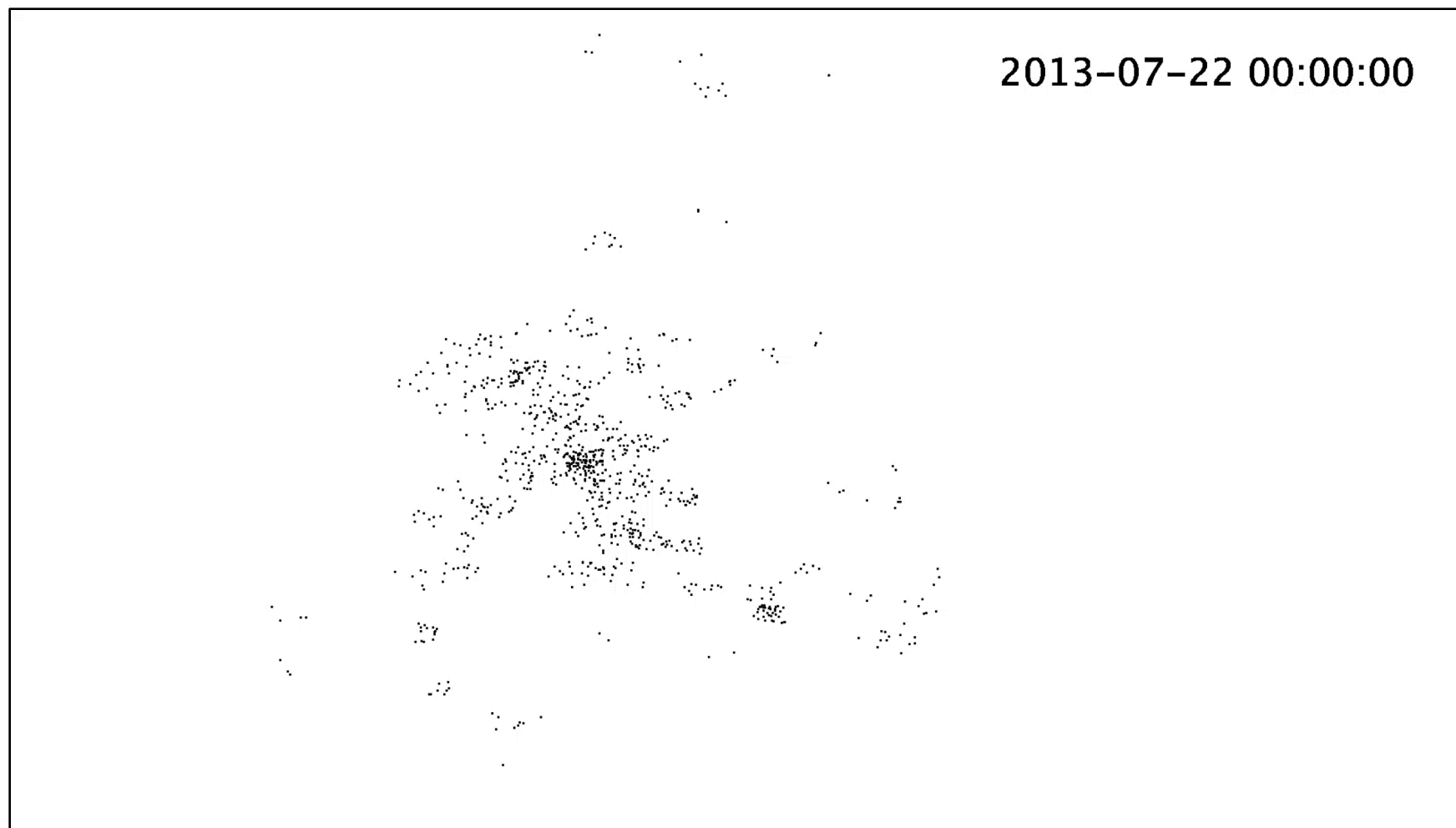
関西



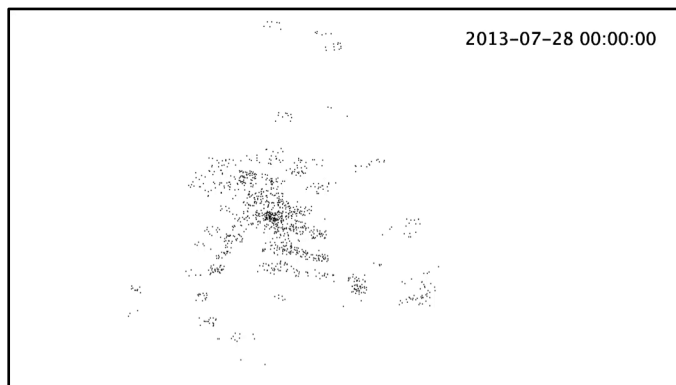
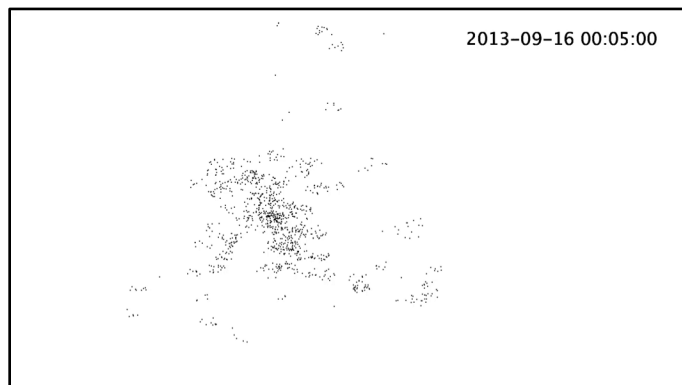
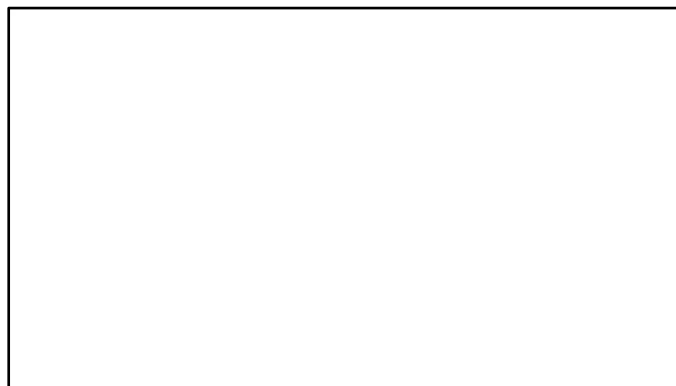
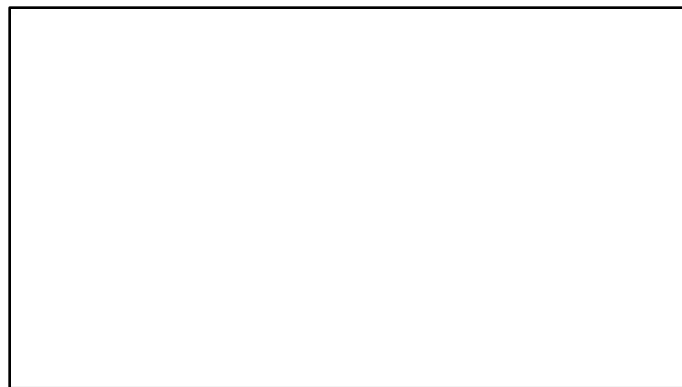
# 関西



# 中京



# 中京





# まとめ

春学期中に一つはできていたのでプログラミングで苦勞することはなかったんですが、ファイルサイズが大きすぎて時間がかかりました