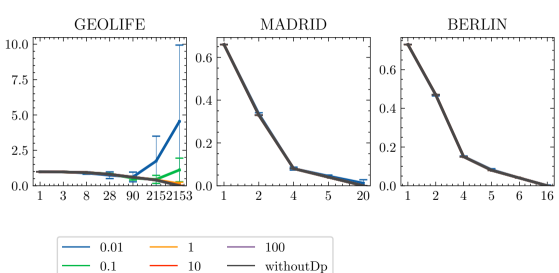
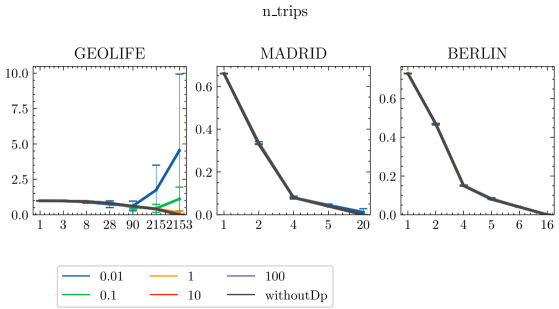
$n_records$

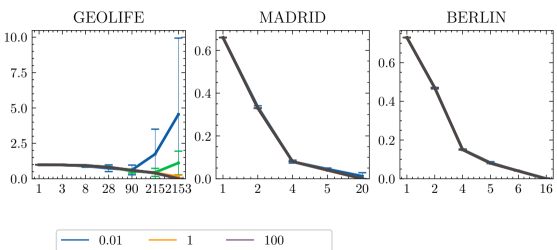




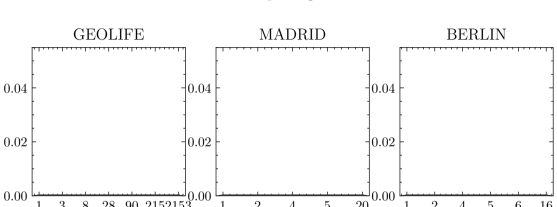
ntrips_double

10

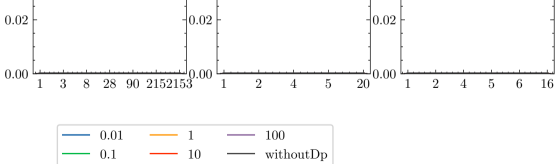
0.1

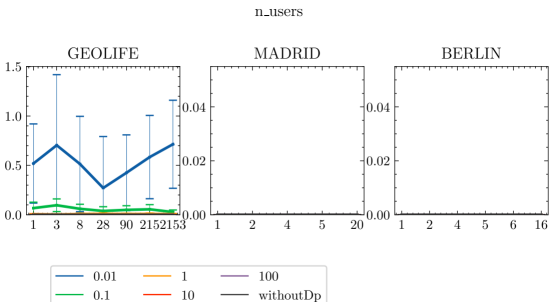


withoutDp

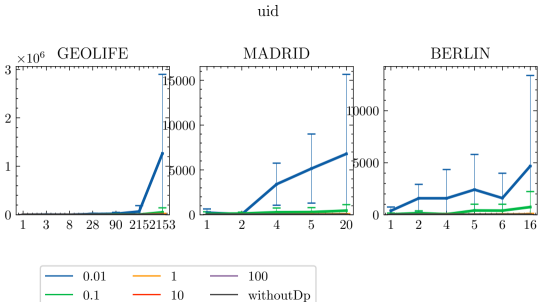


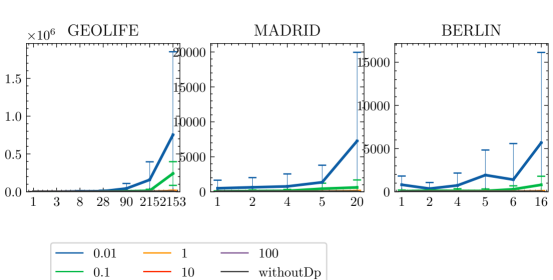
ntrips_single





n_places **GEOLIFE MADRID BERLIN** 0.10020 6 0.07515 0.05010 0.0252 5 20.000 28 90 2152153 5 2 5 6 16 0.01100 0.1 10 withoutDp





datetime GEOLIFE **MADRID BERLIN** $\times 10^6$ 400001.5 10000 30000 1.0 200005000 0.5 $\bar{1}0000$ 0.0 28 90 2152153 20 3 8 2 5 5 6 16

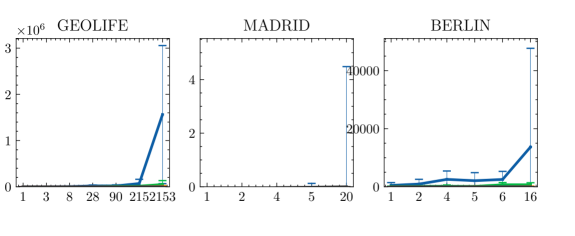
100

withoutDp

10

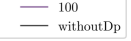
0.01

0.1



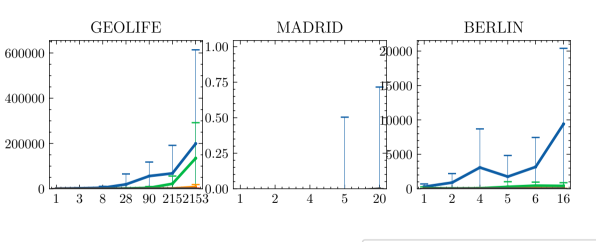
0.01

0.1



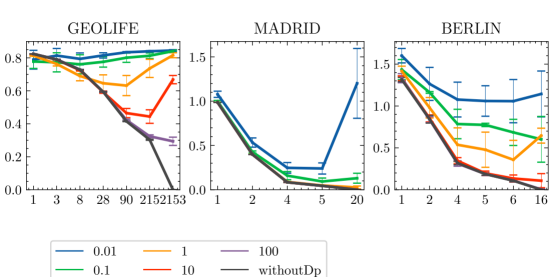
10

lng





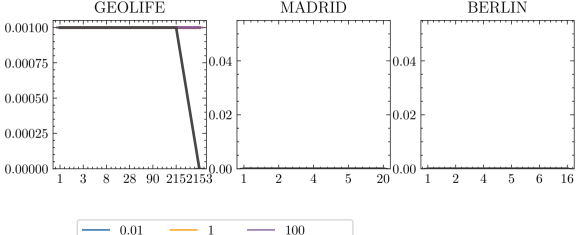
trips_over_time_mre



GEOLIFE MADRID

10

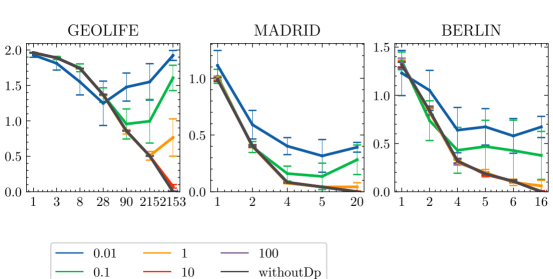
0.1



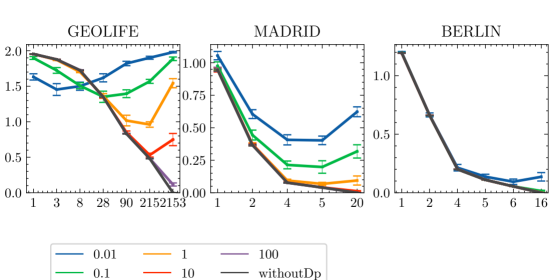
withoutDp

trips_over_time_quartiles

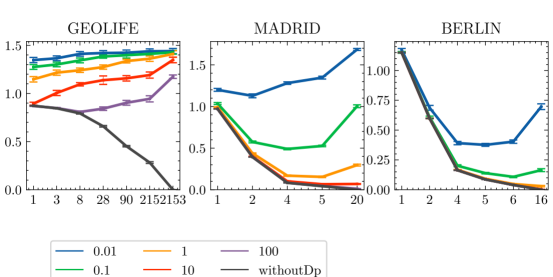
trips_per_weekday



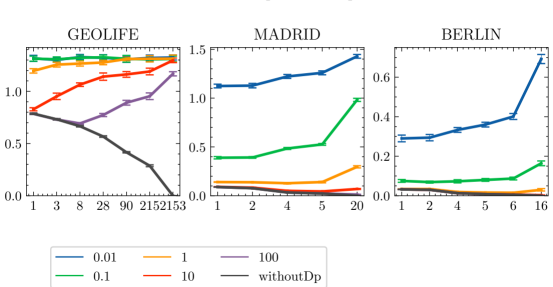
trips_per_hour



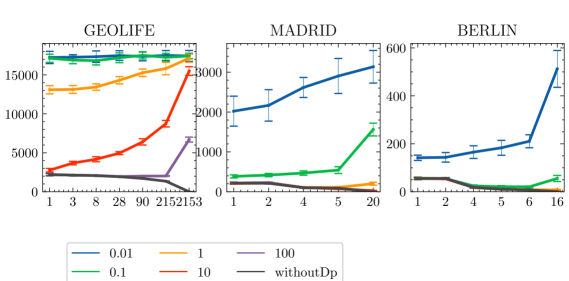
counts_per_tile_smape



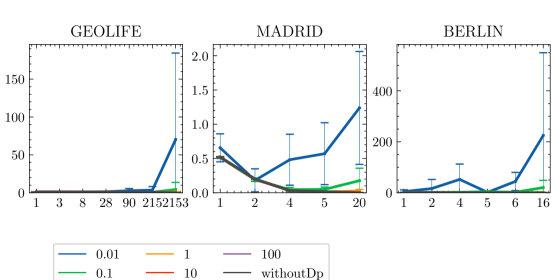
rel_counts_per_tile_smape



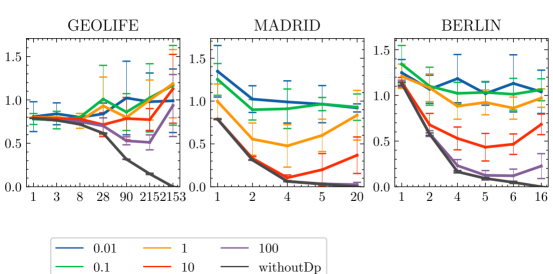
counts_per_tile_emd

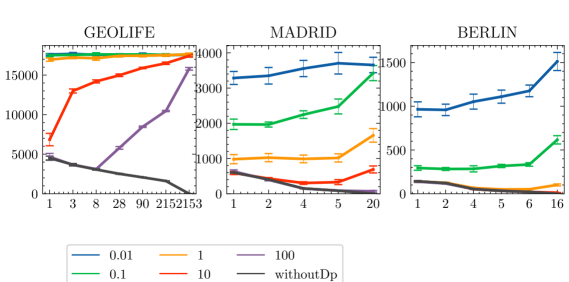


counts_per_tile_outliers

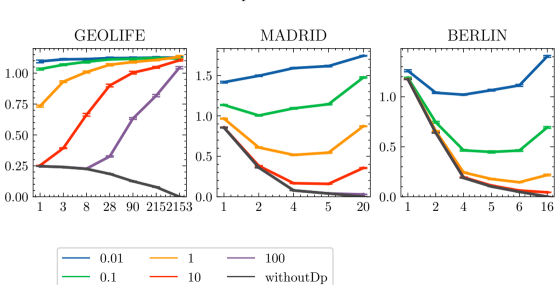


counts_per_tile_quartiles

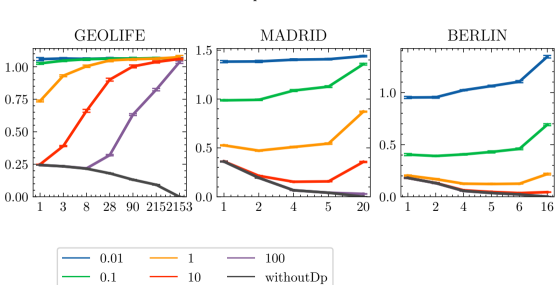




counts_per_tile_timewindow

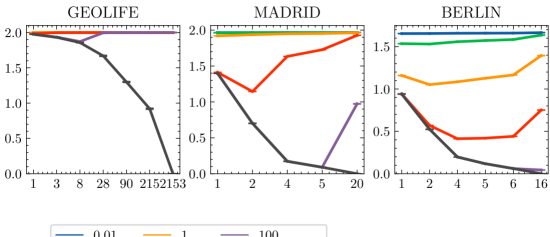


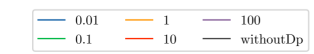
rel_counts_per_tile_timewindow



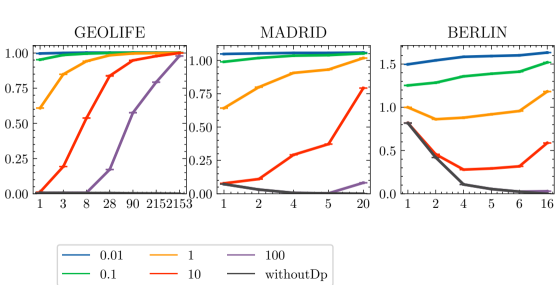
rel_od_flows

GEOLIFE MADRID BERLIN

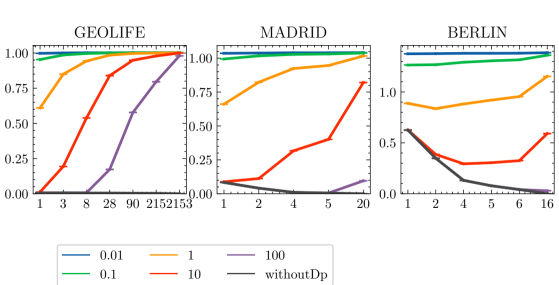


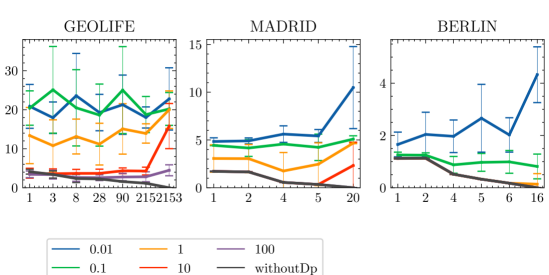


od_flows_all_flows

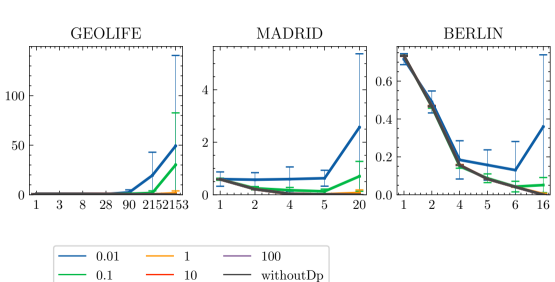


rel_od_flows_all_flows

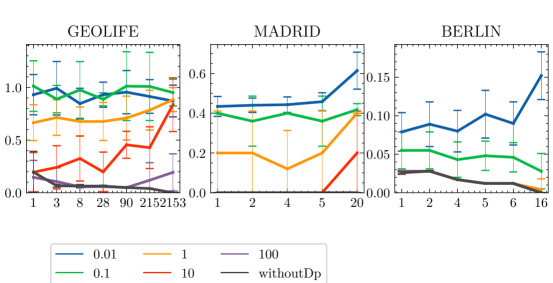




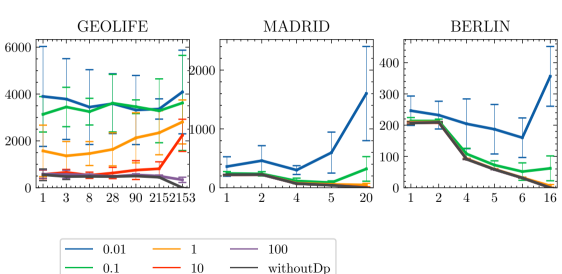
travel_time_outliers



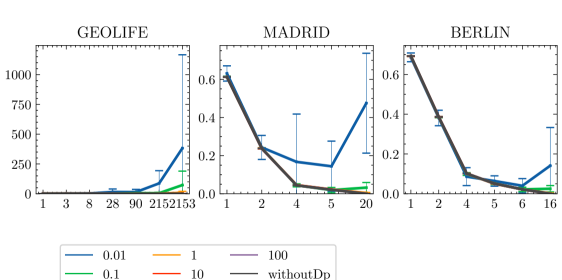
travel_time_quartiles



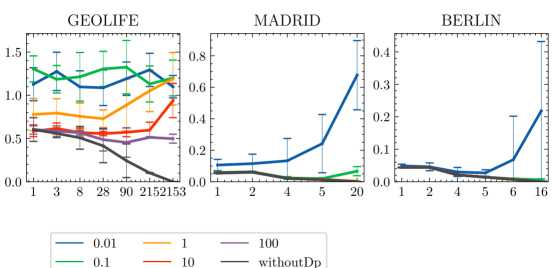
 $jump_length_emd$



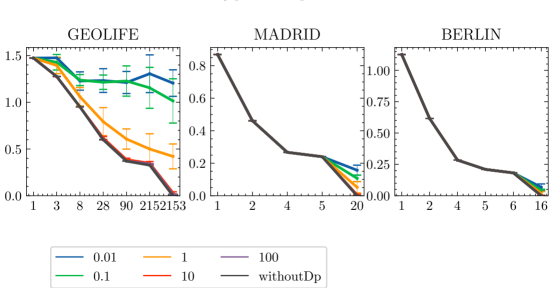
jump_length_outliers



jump_length_quartiles

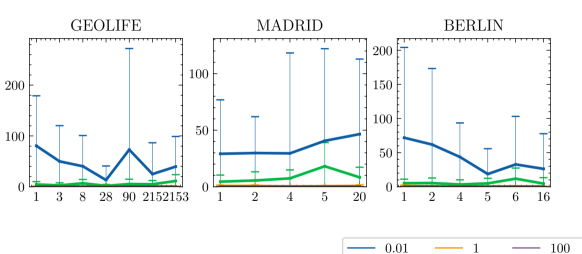


traj_per_user_quartiles



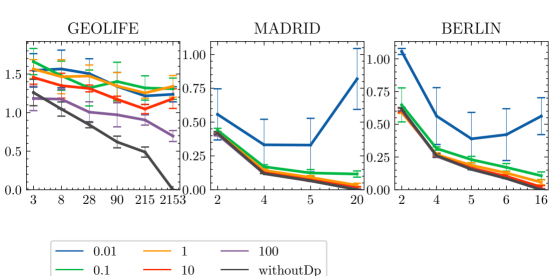
traj_per_user_outliers

0.1

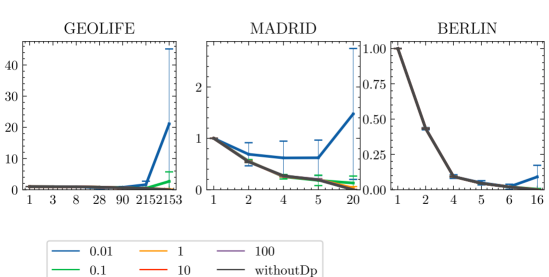




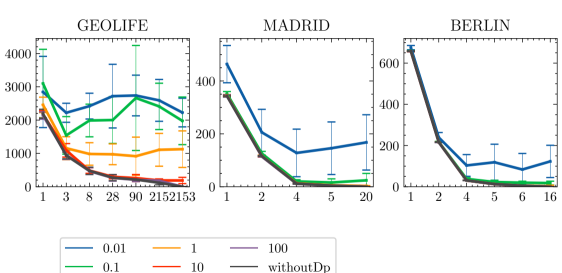
$user_time_delta_quartiles$



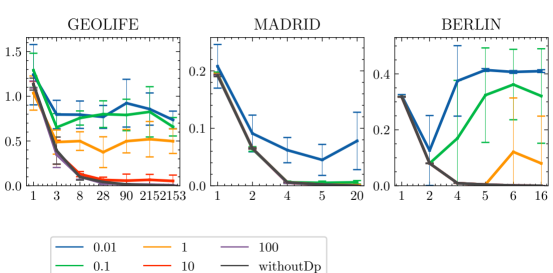
 $user_time_delta_outliers$



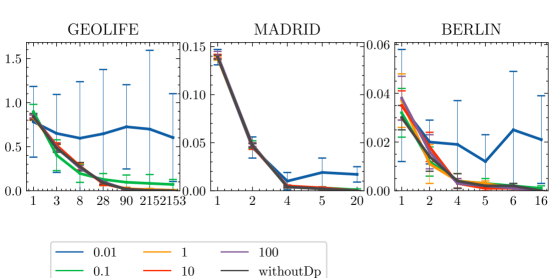
radius_gyration_emd



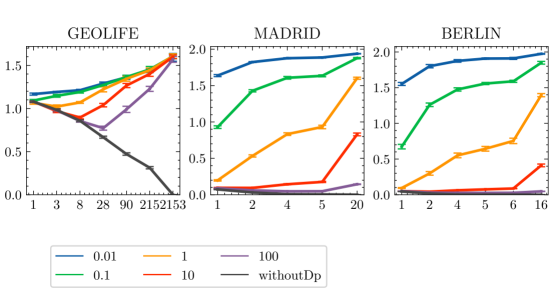
radius_gyration_quartiles



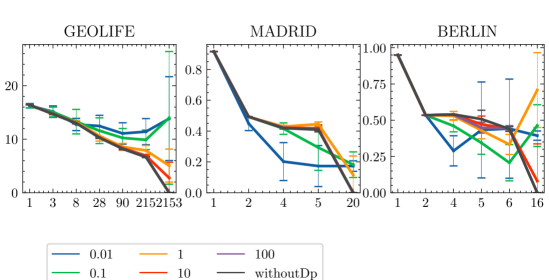
radius_gyration_outliers



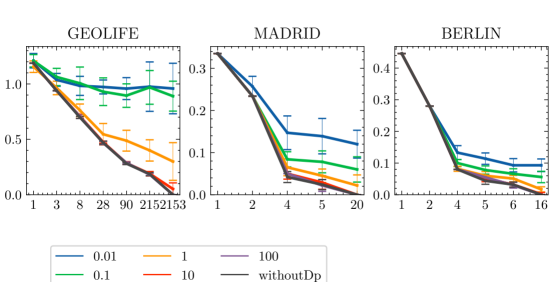
location_entropy_mre



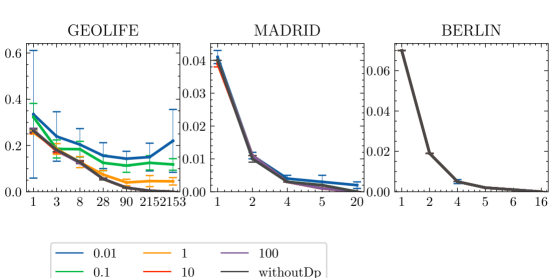
user_tile_count_emd



user_tile_count_quartiles



uncorrelated_entropy_emd



uncorrelated_entropy_quartiles

