population\_stability = {Normalized[min:0,max:1]:people working/population)\*100(} + {Normalized[min:0,max:1]:(people moving to/people moving away)\*100}

safety = safety\_index

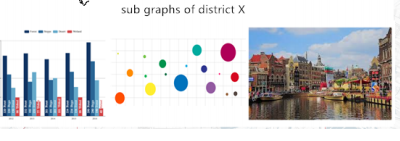
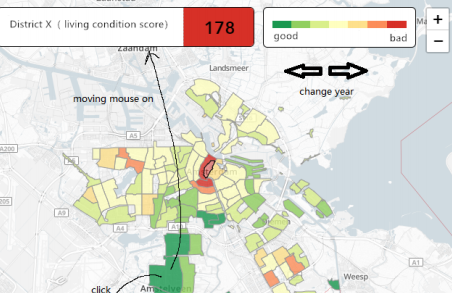
living condition score = (a\*population stability)+(b\*safety)

**10th March**: finish all sub graph basic

finish map basic

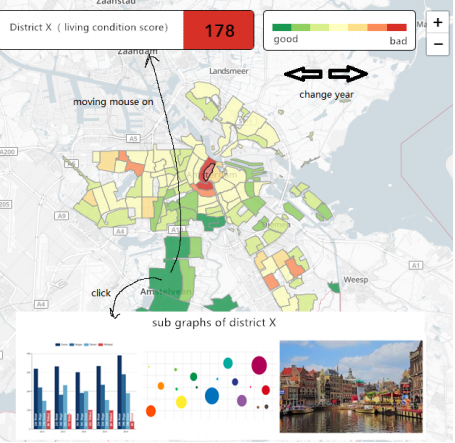
**15th March:** add all dynamic (change by year and district)/ beautiful

combine all sub graph(sub-graph should be small and on the bottom)



(For subgraph: add year button and districts buttons)

**17th March: c**ombine map+subgraph



**30th March:** finish report