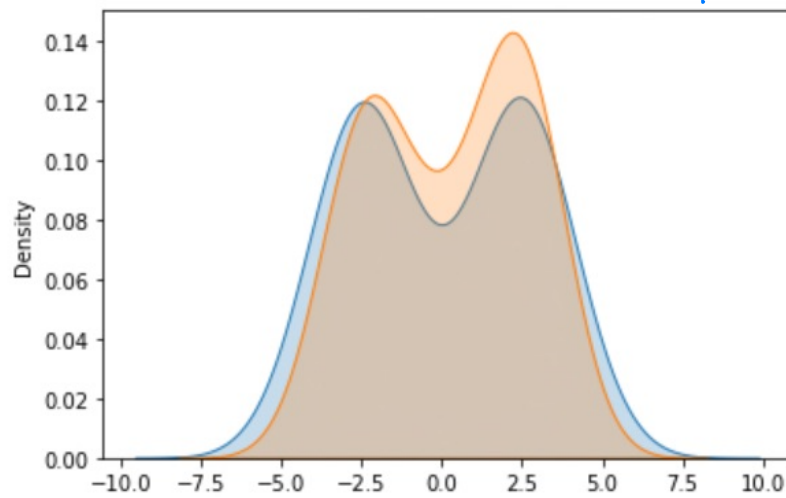
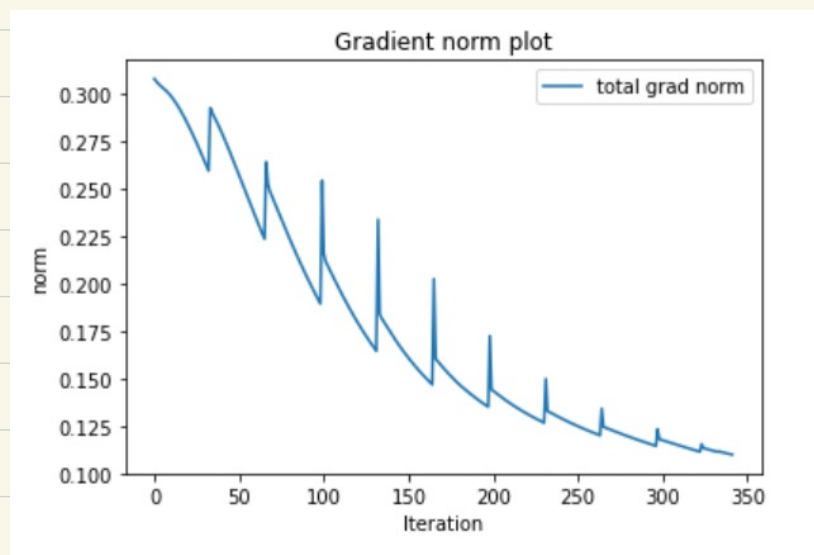
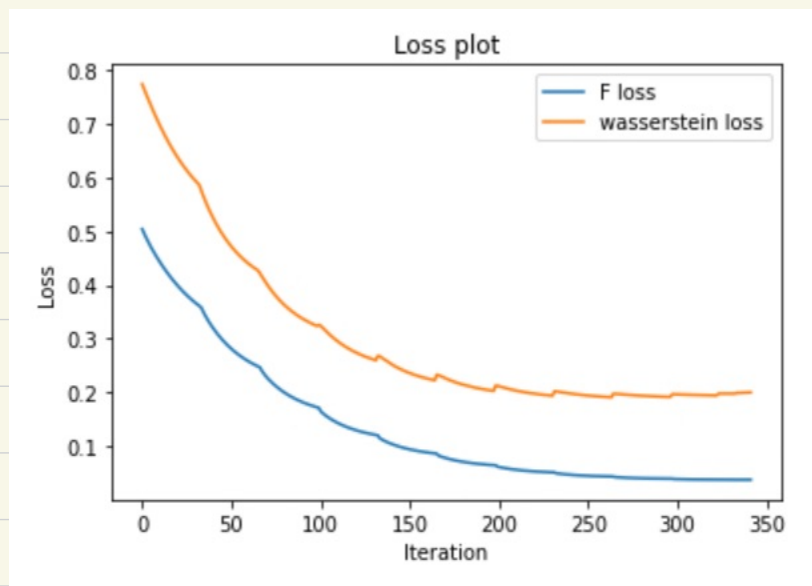


Baseline.

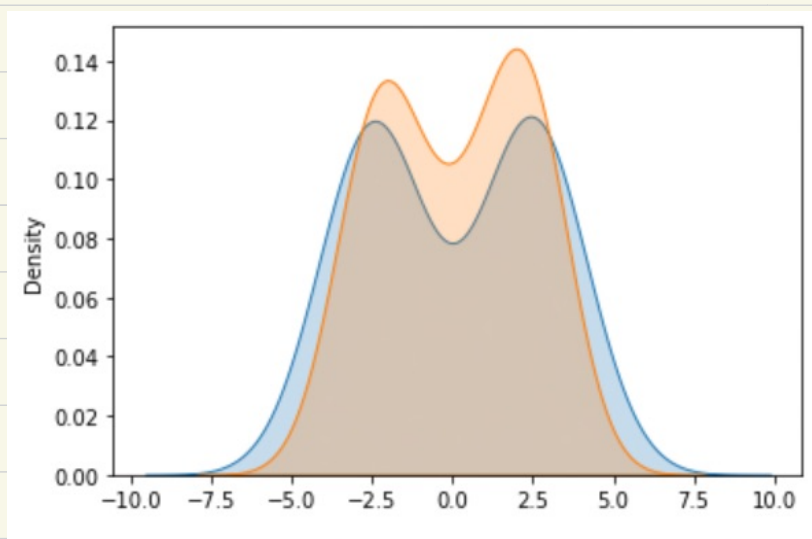
inner-loop : 33.



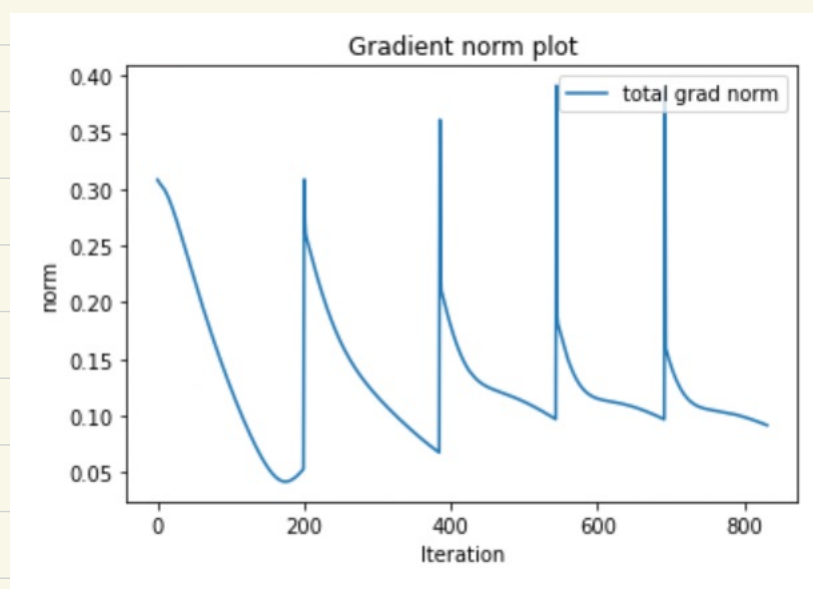
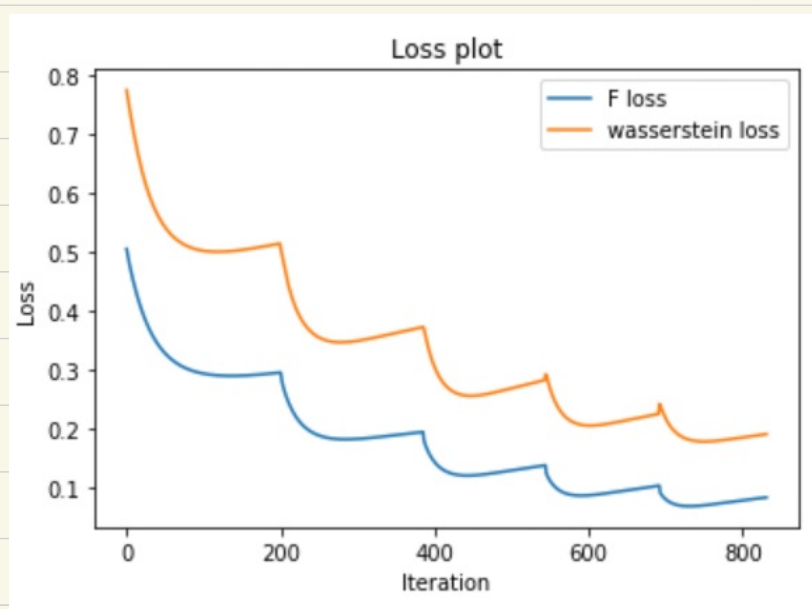
0.20725045



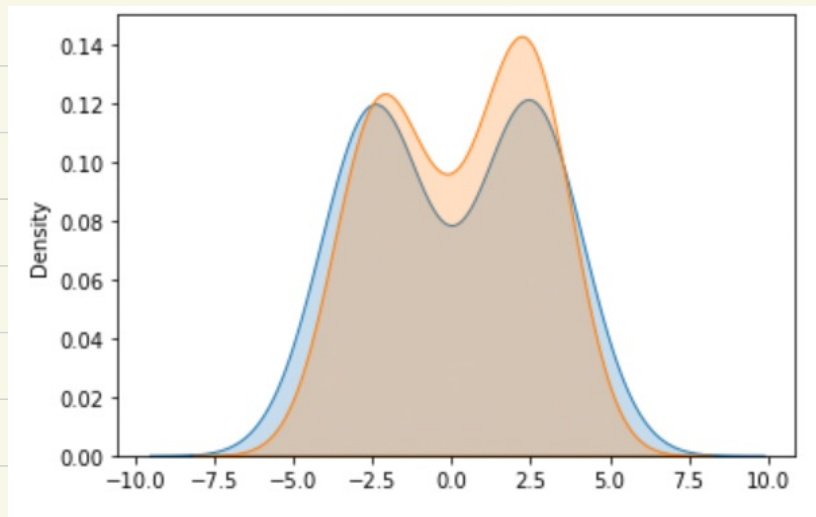
base line no resample inner 200 outer 5, pat = 100



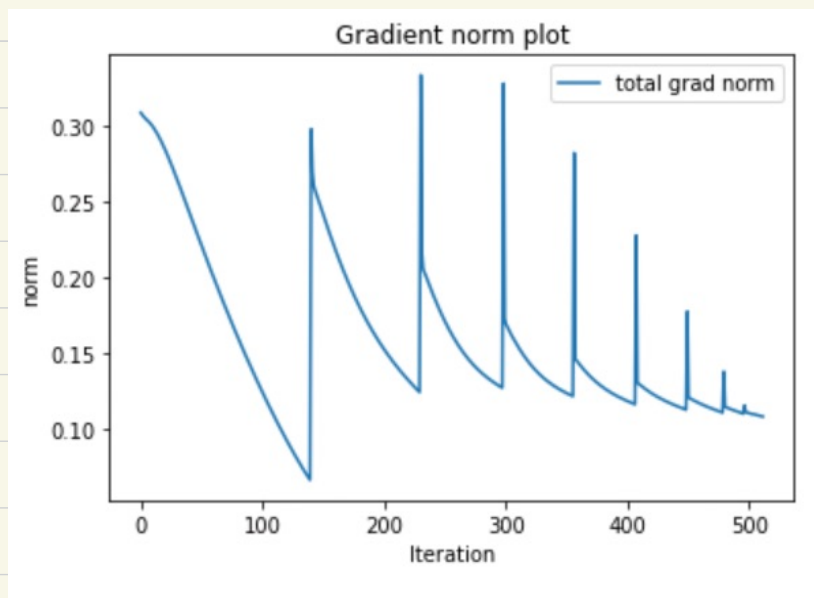
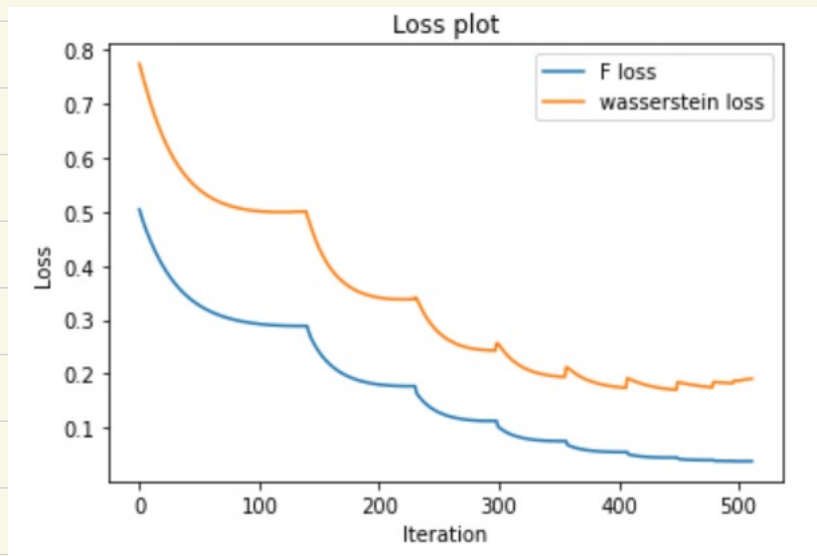
0.2544519



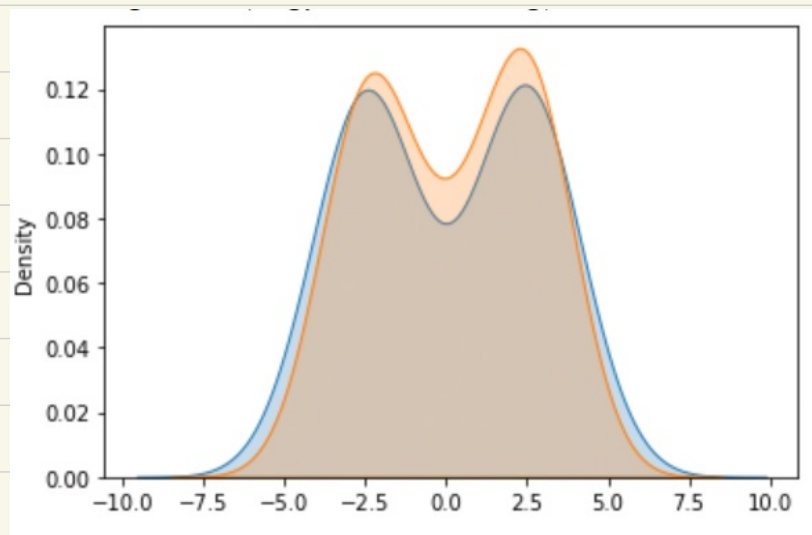
base line no resample inner 200, pat = 3, fix sample size = 300



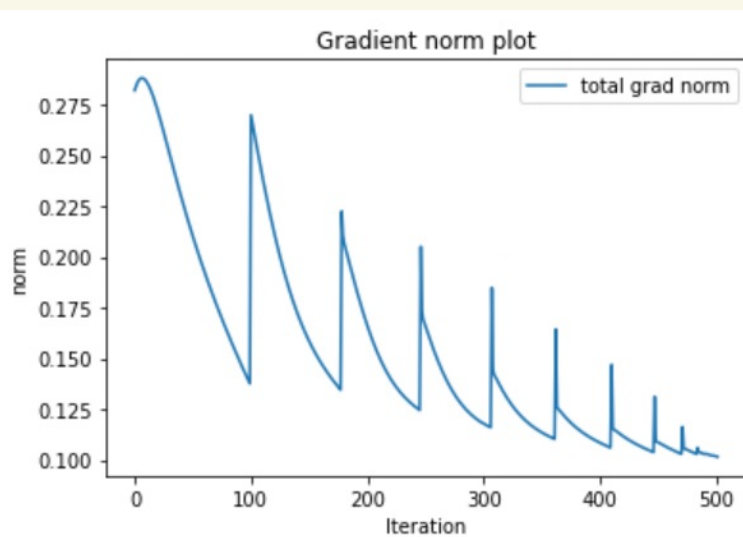
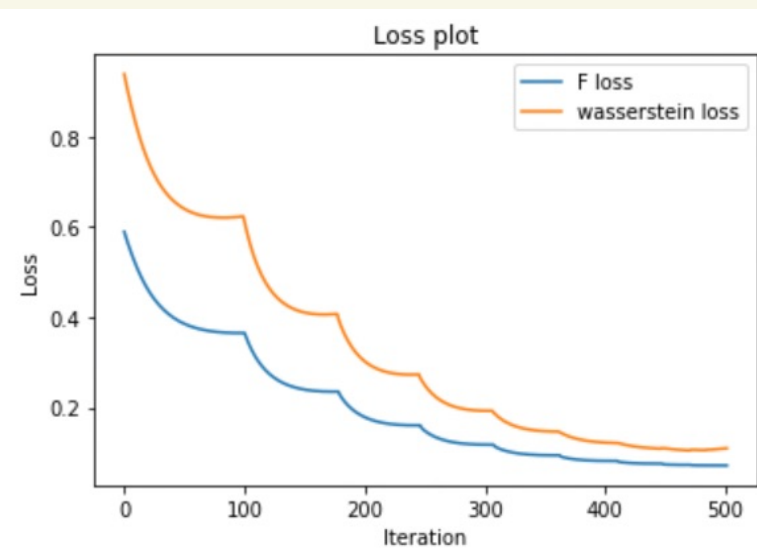
0.19829927



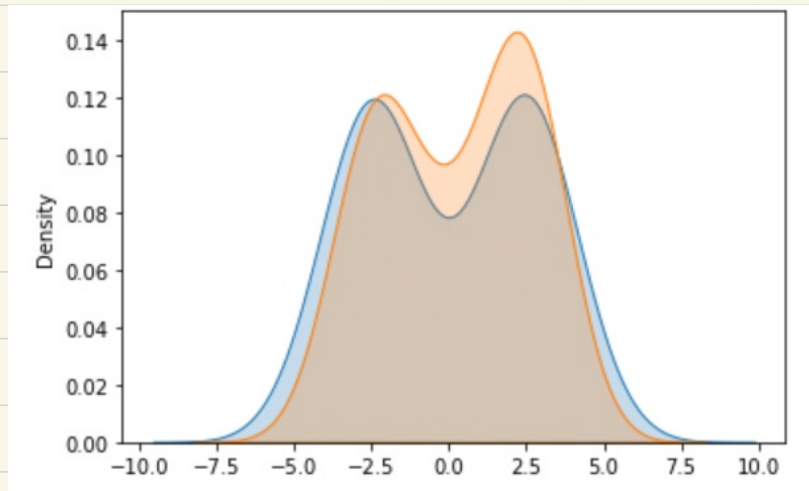
base line no resample inner 200, pat = 3, fix sample size = 2000



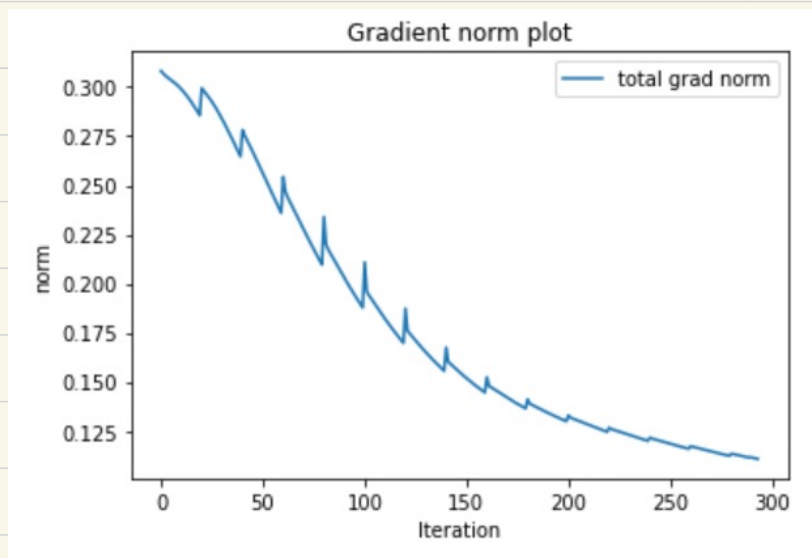
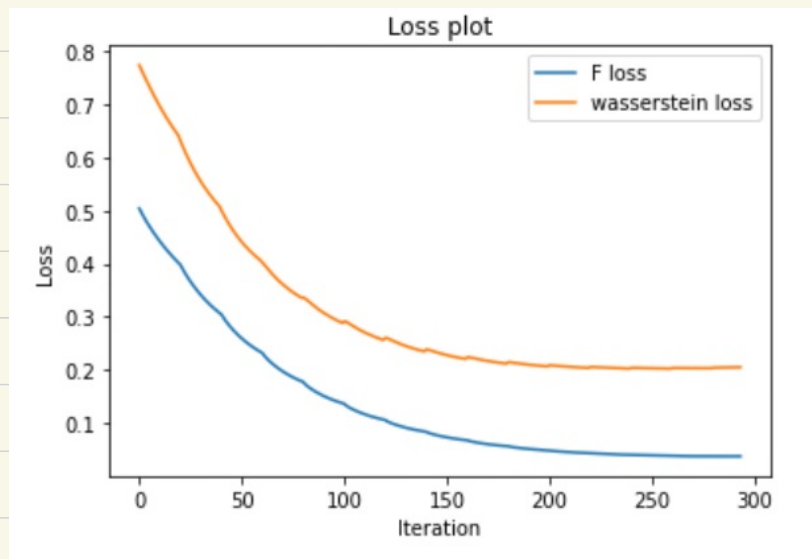
0.09695396



base line no resample inner 20, pat = 3, fix sample size = 300



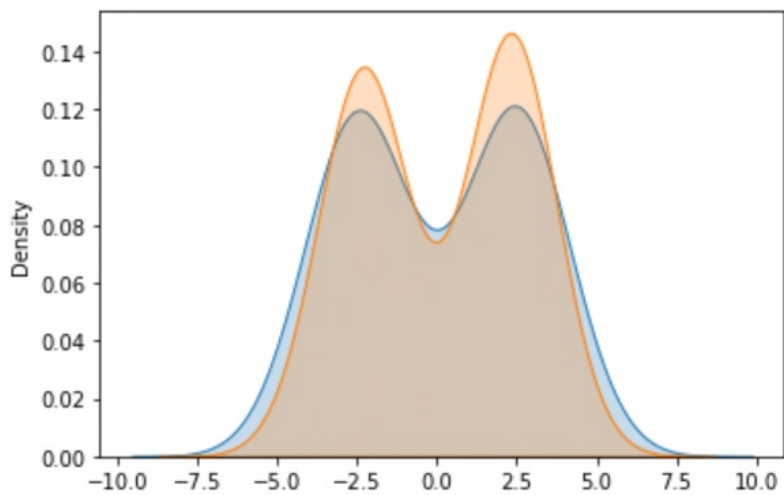
0.21214074



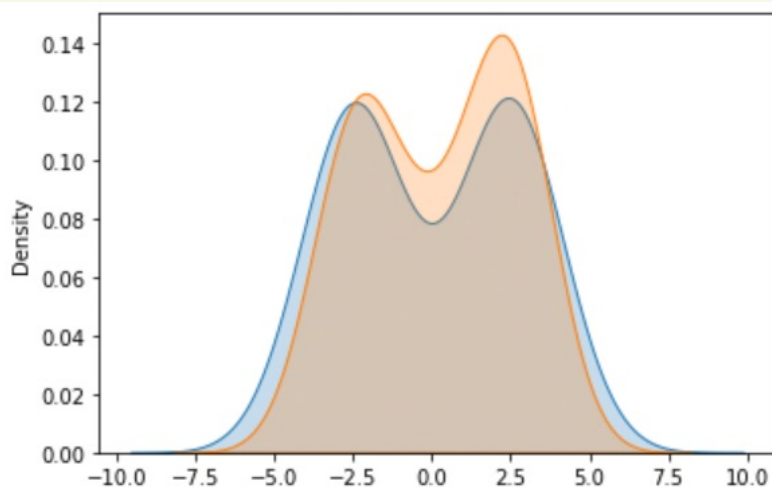
modify ICNN structure. (not divided by size).

inner loop 50.

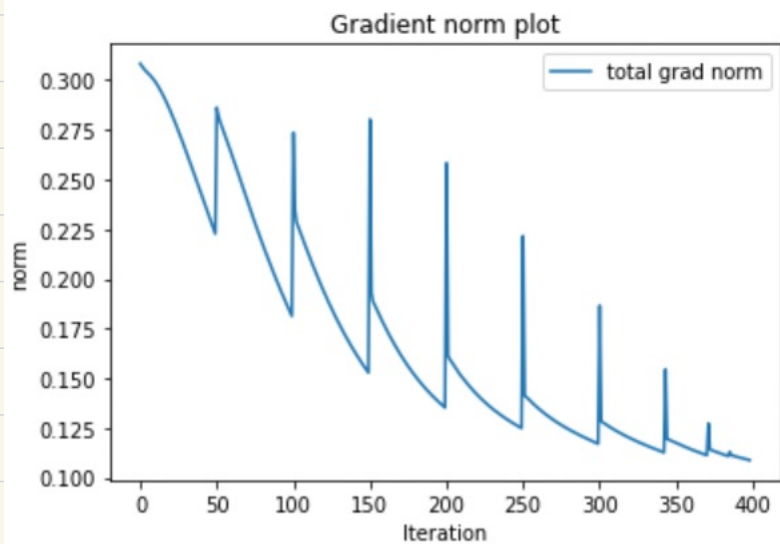
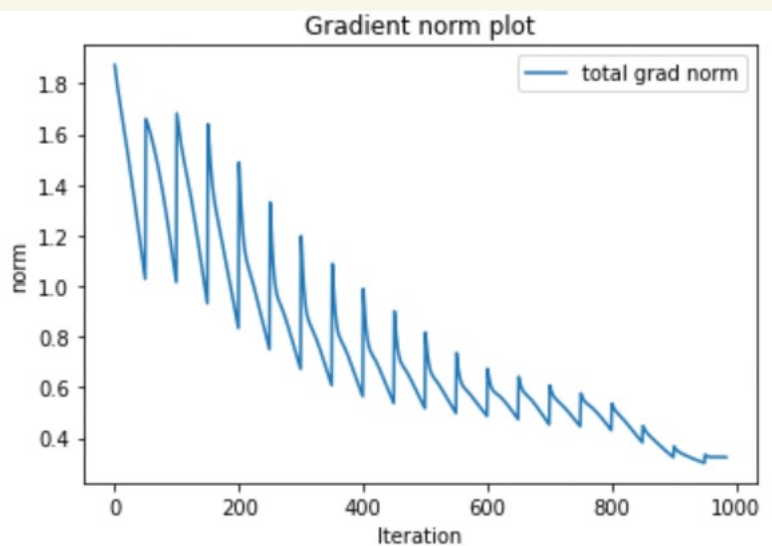
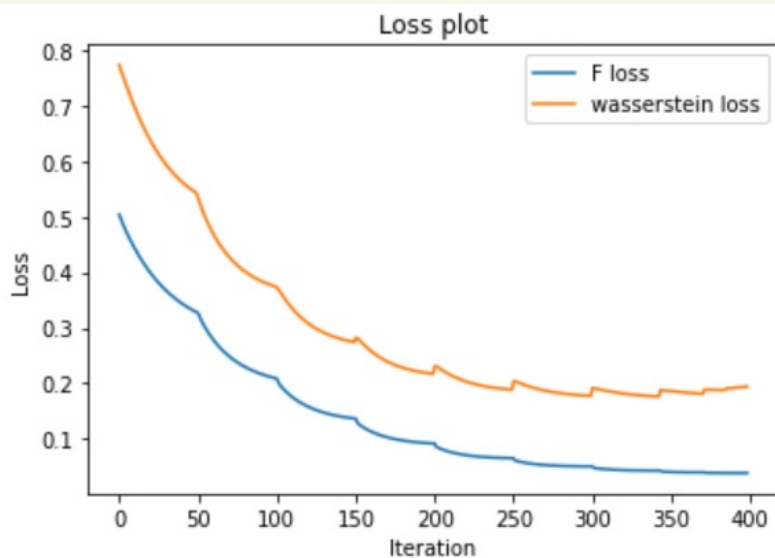
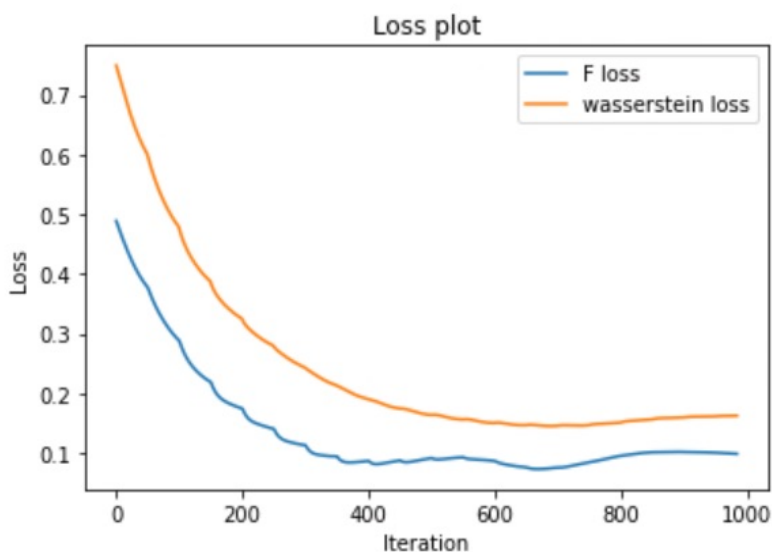
baseline with inner loop 50.



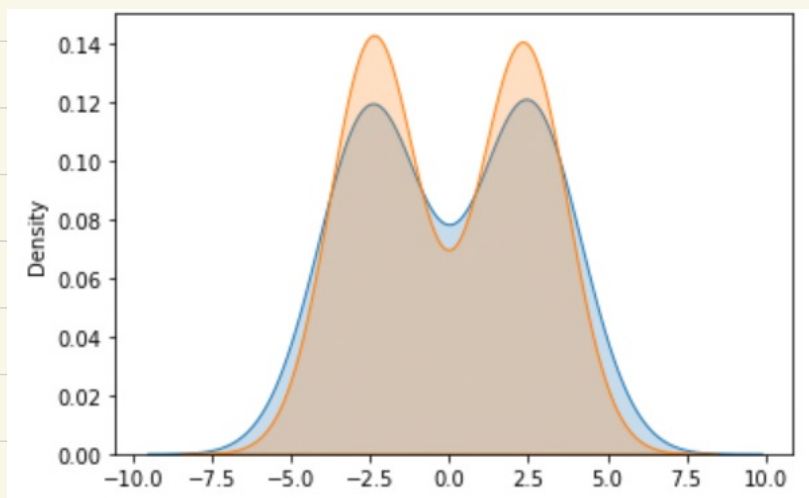
0.11806989



0.20108439



no div inner 150, outer 20.



0.12108064

