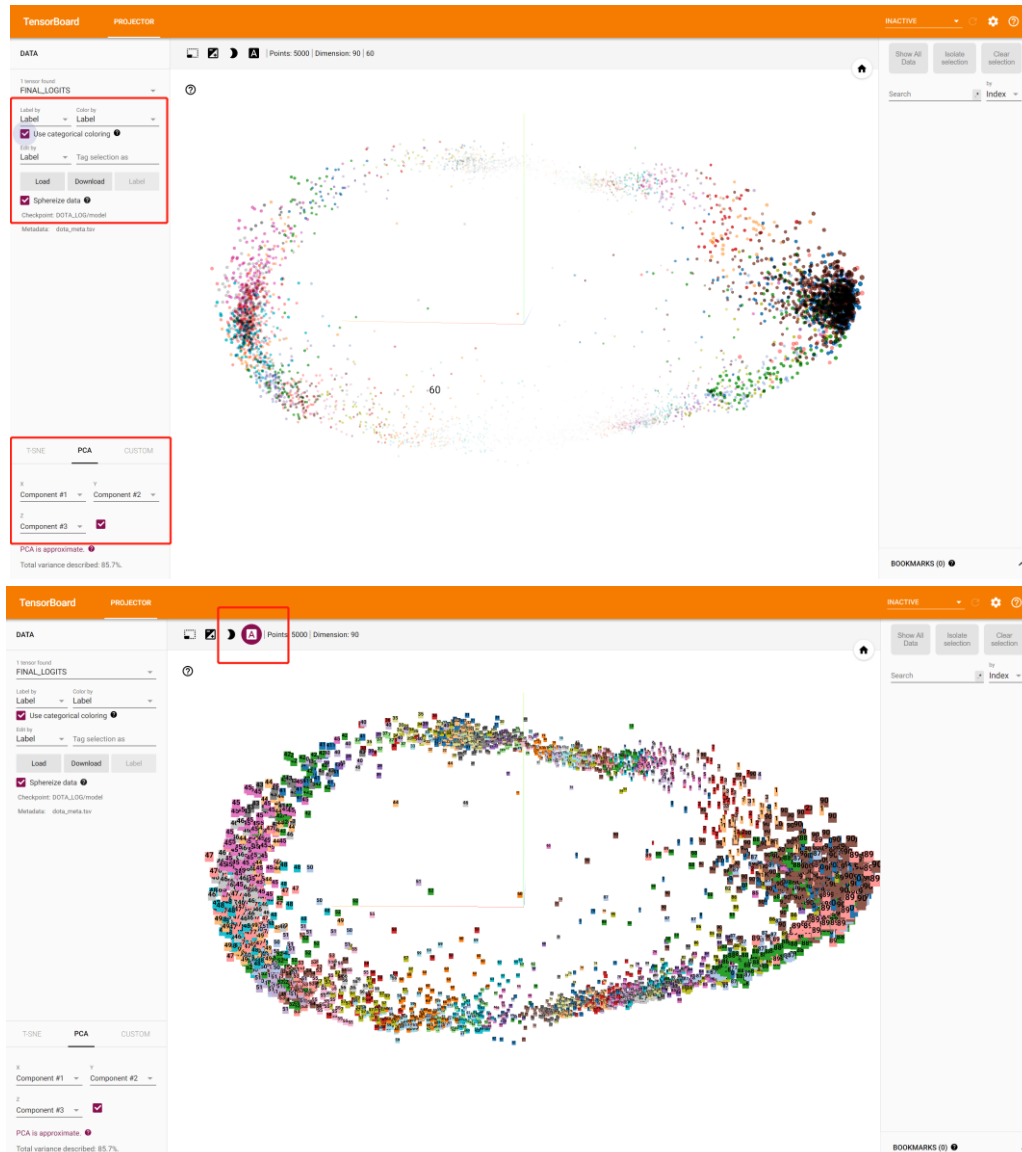


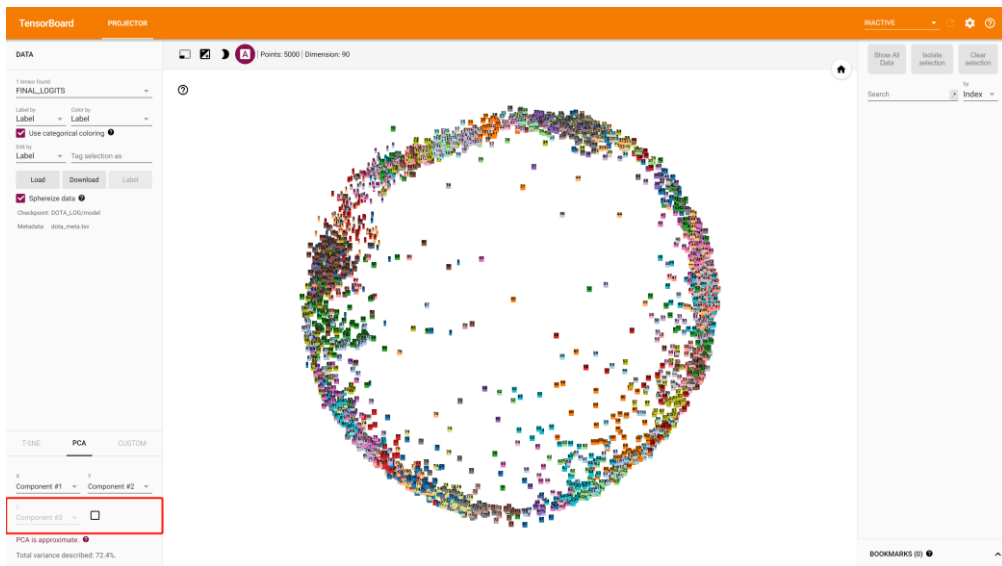
My Development Environment

1. python3.5
2. cuda 10.0
3. tensorflow 1.13

Visualization Tutorial

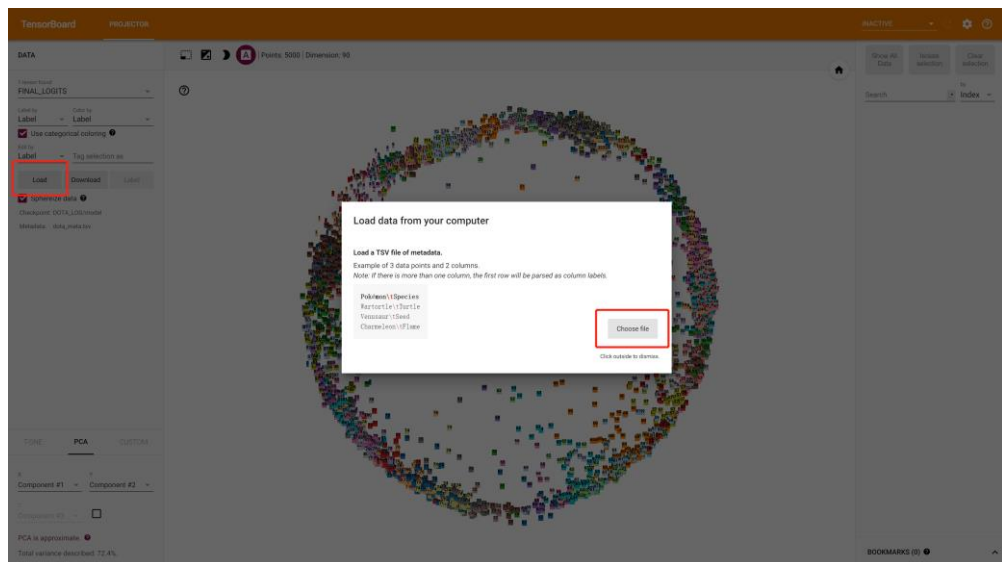
1. tensorboard --logdir ./DOTA_LOG --port 6006
2. Enter address in browser: <http://localhost:6006>
3. Set the parameters as shown in the red box below:





4. Set bin

Load → Choose file



Choose dota_meta_{bin}.tsv from ./DOTA_LOG

checkpoint	2020/3/8 20:44
dota_meta.tsv	2020/2/5 18:37
dota_meta_1.tsv	2020/2/6 19:28
dota_meta_2.tsv	2020/2/5 19:34
dota_meta_4.tsv	2020/2/5 19:34
dota_meta_6.tsv	2020/2/5 19:34
dota_meta_8.tsv	2020/2/5 19:34
dota_meta_10.tsv	2020/2/5 19:33
dota_meta_15.tsv	2020/2/5 19:32
dota_meta_30.tsv	2020/2/5 19:31
final_logits.npy	2020/2/5 18:37
model.data-00000-of-00001	2020/3/8 20:44
model.index	2020/3/8 20:44
model.meta	2020/3/8 20:44
projector_config.pbtxt	2020/3/8 20:44

Take ./DOTA_LOG/dota_meta_6.tsv for example:

