README

Thanks very much for your valuable time and attention.

1. Platform

Our experiments are conducted on a platform with Intel(R) Xeon(R) Gold 6248R CPU @3.00GHz and single GPU NVIDIA TITAN RTX 24GB.

2. Environment

```
conda env create -f SIGIR.yml
```

3. Running the code

```
cd code
python Demo_Name.py
```

- The detailed configurations can be found in the following demo files and the appendix of the paper.
- The demo names are listed in the following table:

| Dataset | Setting | Demo Name |
|----------|-----------------------|------------|
| SNIP | Generalized Zero-shot | snipgzs.py |
| SMP-2018 | Generalized Zero-shot | smpgzs.py |
| SNIP | Standard Zero-shot | snipszs.py |
| SMP-2018 | Standard Zero-shot | smpszs.py |