

Reminder

Kuan-Yu Chen (陳冠宇)

2020/12/18 @ TR-313, NTUST

HW5

#	Team Name	Score ?
1	D10907005_陳昱宏	0.74889
2	80847002S_羅天宏	0.66112
3	M10915010_盧克函	0.61249
4	B10615034_黃柏翰	0.59988
5	M10815013_陳思妮	0.59769
6	M10915012_黃偉愷	0.59661
7	B10615043_何嘉峻	0.59390
8	M10915036_王繹崴	0.59232
9	B10615026_溫承勳	0.58734
10	B10615022_姜宏昀	0.58726
11	M10915092_林聖哲	0.58718
12	M10915027_石成峰	0.58633
13	M10815112_鄭鈺哲	0.58516
14	M10907505_游照臨	0.58362
15	B10632026_吳苡瑄	0.58303
16	M10915201_陳牧凡	0.58212
17	60947058S_曹又升	0.57917
18	M10915100_郭智威	0.57585
19	B10615046_柯元豪	0.57249
20	M10915060_林子崴	0.57110

#	△pub	Team Name	Score ?	Entries	Last
1	▲ 1	80847002S_羅天宏	0.62302	18	4d
2	▲ 2	B10615034_黃柏翰	0.57780	168	1d
3	▲ 7	B10615022_姜宏昀	0.56985	123	15h
4	▲ 1	M10815013_陳思妮	0.56533	71	11h
5	▲ 6	M10915092_林聖哲	0.56214	93	13h
6	▲ 1	B10615043_何嘉峻	0.55935	101	19h
7	▲ 2	B10615026_溫承勳	0.55817	71	2d
8	—	M10915036_王繹崴	0.55774	25	17h
9	▲ 4	M10815112_鄭鈺哲	0.55722	71	13h
10	▲ 7	60947058S_曹又升	0.55615	47	18h
11	▲ 16	60947012S_王馨偉	0.55404	25	14d
12	▲ 9	B10615033_王璽禎	0.55255	35	2d
13	▼ 10	M10915010_盧克函	0.55006	82	13h
14	▼ 8	M10915012_黃偉愷	0.54881	100	1d
15	▼ 3	M10915027_石成峰	0.54280	106	12h
16	▲ 9	B10615045_陳尚富	0.54177	46	1d
17	▲ 2	B10615046_柯元豪	0.53926	40	2d
18	▲ 11	M10915103_邱昱儒	0.53890	22	11h
19	▲ 15	B10615024_李韋宗	0.53570	92	19h
20	▲ 26	M10909112_石家安	0.53550	49	14h

About Final Project

- Please submit your research topic!

Date	Syllabus	Homework
9/18	Course Overview	
9/25	Break for Rocling2020	
10/2	Holiday for Moon Festival	
10/9	Holiday for National Day	
10/16	Classic Models	Homework-1(deadline: 10/29 23:59)
10/23	Extended Probabilistic Models	Homework-2 (deadline: 11/5 23:59)
10/30	Evaluation & Benchmark Collections	Homework-3 (deadline: 11/12 23:59)
11/6	Latent Semantic Analysis	
11/13	Statistical Topic Models	Homework-4 (deadline: 11/26 23:59)
11/20	Search Results Diversification	
11/27	Pseudo-Relevance Feedback & Query Models	Homework-5 (deadline: 12/10 23:59)
12/4	基於機器學習之文本可讀性研究	Reminder & Submit Your Member List!
12/11	Representation Learning and Information Retrieval	
12/18	Transformer-based Models for IR.pdf	Reminder & Homework-6 (deadline: 2021/1/4 23:59) & Submit Your Research Topic!
12/25	Supervised Retrieval Models	Submit Your Research Topic!
1/1	Holiday for Founding Anniversary	

Hand in Retroactively

- Homework 1~4 can be handed in retroactively
 - You can get 4 points if you can outperform “baseline”
 - Show a picture to prove the result
 - Source codes and report should be uploaded
 - The **HARD** deadline is 1/11
- Please follow our rules
 - **Don't cheat yourself, your friends, and me!**
 - **Don't create multiple accounts!**
 - Implement the model or measurement by **YOUSELF!**

Questions?



kychen@mail.ntust.edu.tw