

Overview of WAT2015

Toshiaki Nakazawa
nakazawa@pa.jst.jp

Hideya Mino
hideya.mino@nict.go.jp

Isao Goto
goto.i-es@nhk.or.jp

Graham Neubig
neubig@is.naist.jp

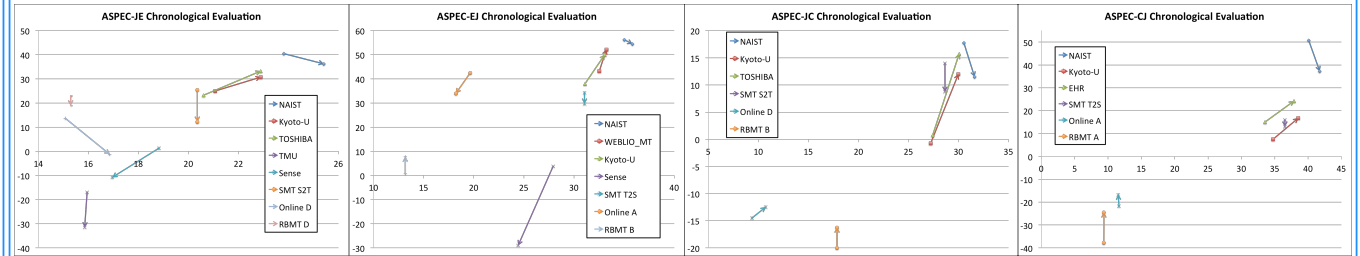
Sadao Kurohashi
kuro@i.kyoto-u.ac.jp

Eiichiro Sumita
eiichiro.sumita@nict.go.jp

Participants List

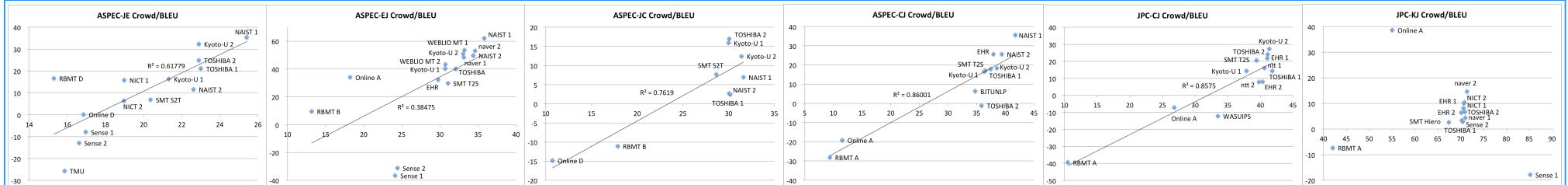
Team ID	Organization	company	outside Japan	ASPEC			JPC	
				JE	EJ	JC	CJ	KJ
NAIST	Nara Institute of Science and Technology			✓	✓	✓	✓	✓
Kyoto-U	Kyoto University			✓	✓	✓	✓	✓
WEBLIO_MT	Weblio, Inc.			✓	✓	✓	✓	✓
TMU	Tokyo Metropolitan University			✓				
BJTUNLP	Beijing Jiaotong University						✓	
Sense	Saarland University & Nanyang Technological University			✓	✓			✓
NICT	National Institute of Information and Communication Technology			✓	✓	✓	✓	✓
TOSHIBA	Toshiba Corporation			✓	✓	✓	✓	✓
WASUIPS	Waseda University						✓	
naver	NAVER Corporation				✓			✓
EHR	Ehara NLP Research Laboratory				✓	✓	✓	✓
ntt	NTT Communication Science Laboratories						✓	✓

ASPEC Chronological Evaluation

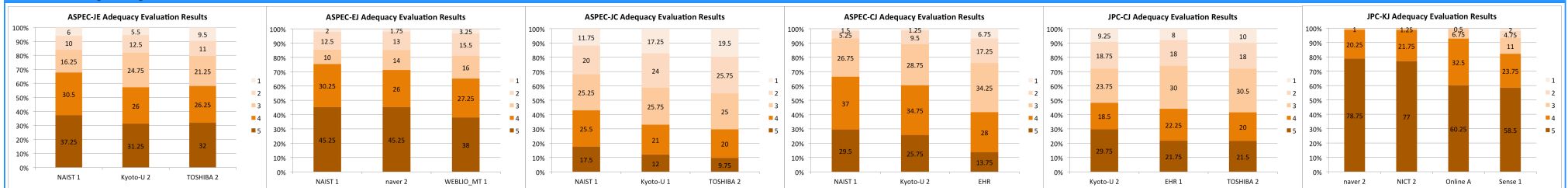


The difference of BLEU (x-axis) and Crowd (y-axis) scores between WAT2014 and WAT2015. We used first 3 judgements to calculate the Crowd score of WAT2015 to fit to WAT2014 criteria.

Correlations between BLEU (x-axis) and Crowd (y-axis) Scores



JPO Adequacy Evaluation Results



Evaluation Summary

