



Home People Code Demo Download Evaluation Challenge Browse Visualize Workshop Sponsors Terms

Overview Challenge Guidelines Leaderboards \

## Real Open-Ended

Standard D

Updated: 2016-04-17 (results migrated weekly from CodaLab). For information about each test split please see the challenge page.

	By Answer Type			Overall 🔻
	Yes/No <sub>▼</sub>	Number $_{\psi}$	Other $_{_{ar{\Psi}}}$	Overall *
snubi-naverlabs <sup>[5]</sup>	82.23	38.22	46.99	60.6
MM_PaloAlto <sup>[3]</sup>	80.43	36.82	48.33	60.36
LV-NUS <sup>[2]</sup>	81.34	35.67	46.1	59.54
ACVT_Adelaide <sup>[1]</sup>	81.07	37.12	45.83	59.44
global_vision <sup>[4]</sup>	78.24	36.27	46.32	58.43
vqateam-deeperLSTM_NormlizeCNN <sup>[7]</sup>	80.56	36.53	43.73	58.16
vqateam-Istm_cnn <sup>[8]</sup>	79.01	35.55	36.8	54.06
vqateam-q_lstm_alone <sup>[11]</sup>	78.12	34.94	26.99	48.89
vqateam-nearest_neighbor <sup>[9]</sup>	71.73	24.31	22	42.73
vqateam-prior_per_qtype <sup>[10]</sup>	71.17	35.63	9.32	37.55
vqateam-all_yes <sup>[6]</sup>	70.53	0.43	1.26	29.72





Home People Code Demo Download Evaluation Challenge Browse Visualize Workshop Sponsors Terms

Overview Challenge Guidelines Leaderboards \

## Real Multiple-Choice

Standard Dev

Updated: 2016-04-17 (results migrated weekly from CodaLab).

For information about each test split please see the challenge page.

	By Answer Type			Overall •
	Yes/No 🔻	Number $_{\psi}$	Other $_{_{\mathbb{W}}}$	Overall •
snubi-naverlabs <sup>[3]</sup>	82.25	39.56	55.68	64.95
LV-NUS <sup>[1]</sup>	81.25	38.3	55.2	64.18
vqateam-deeperLSTM_NormlizeCNN <sup>[5]</sup>	80.59	37.7	53.64	63.09
iBOWIMG <sup>[2]</sup>	76.86	37.3	54.6	61.97
vqateam-Istm_cnn <sup>[6]</sup>	79.02	36.1	43.93	57.57
vqateam-q_lstm_alone <sup>[9]</sup>	78.12	35.86	39.44	55.01
vqateam-nearest_neighbor <sup>[7]</sup>	71.75	25.81	34.09	48.75
vqateam-prior_per_qtype <sup>[8]</sup>	71.15	35.7	13.1	39.38
vqateam-all_yes <sup>[4]</sup>	70.53	0.43	1.26	29.72