







# Precision\_General\_val

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g
0.908	0.724	0.724	0.623	0.623	0.592	0.28	0.282	0.0	0.0

# Precision\_General\_test

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddfull	_pddl_pred_g	oal
0.922	0.753	0.753	0.659	0.659	0.633	0.329	0.329	0.0	0.0	

# Precision\_General\_test\_unseen

				<del>-</del>						
command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddfull	_pddl_pred_g	oal
0.933	0.748	0.748	0.674	0.674	0.63	0.317	0.318	0.0	0.0	

# Recall\_General\_val

comman	d arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g
0.909	0.725	0.725	0.612	0.612	0.593	0.28	0.282	0.0	0.0

# Recall\_General\_test

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g
0.925	0.755	0.755	0.65	0.65	0.634	0.329	0.329	0.0	0.0

# $Recall\_General\_test\_unseen$

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.929	0.746	0.746	0.654	0.654	0.628	0.317	0.318	0.0	0.0	

# Precision\_per\_value\_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.639	0.374	0.661	0.339	0.839	0.811	0.805	0.788

# Precision\_per\_value\_test

goto	pickup	put	slice	toggle	cool	clean	heat
0.674	0.433	0.691	0.477	0.881	0.811	0.824	0.787

# Precision\_per\_value\_test\_unseen

goto	pickup	put	slice	toggle	cool	clean	heat
0.681	0.405	0.684	0.389	0.754	0.854	0.781	0.819

# Recall\_per\_value\_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.652	0.367	0.651	0.312	0.825	0.778	0.858	0.791

### Recall\_per\_value\_test

goto	pickup	put	slice	toggle	cool	clean	heat
0.685	0.428	0.683	0.443	0.857	0.849	0.818	0.814

# Recall\_per\_value\_test\_unseen

goto	pickup	put	slice	toggle	cool	clean	heat
0.696	0.392	0.662	0.301	0.748	0.884	0.882	0.804