

1. WER on noise test set & clean test set

	1			2			3		
	total	clean	noise	total	clean	noise	total	clean	noise
bd_tgpr_dev93	19.38	8.57	24.41	27.52	9.73	35.87	29.04	10.99	37.47
bd_tgpr_dev93_fg	17.59	7.45	22.25	25.49	8.17	33.51	27.69	9.62	36.17
bd_tgpr_eval92	16.89	5.39	23.05	22.24	6.27	30.26	23.57	6.95	31.99
bd_tgpr_eval92_fg	15.59	4.30	21.32	20.26	4.72	27.92	22.08	5.65	30.18
tg_dev93	20.03	10.00	24.77	28.11	11.33	36.00	30.58	12.40	39.51
tg_eval92	17.92	7.05	23.18	23.25	6.84	31.50	24.61	7.36	33.36
tgpr_dev93	21.11	10.91	26.18	28.59	11.56	36.71	31.33	12.89	40.04
tgpr_eval92	19.01	7.21	24.91	23.91	7.98	31.96	25.64	8.76	33.74

2. The data composition of resampled data(the percentage of noise data)

	Noise
train_set(original)	65.9%
train_set(resample_1)	80.7%
train_set(resample_2)	90.3%
test_dev93	67.0%
Test_eval92	63.3%