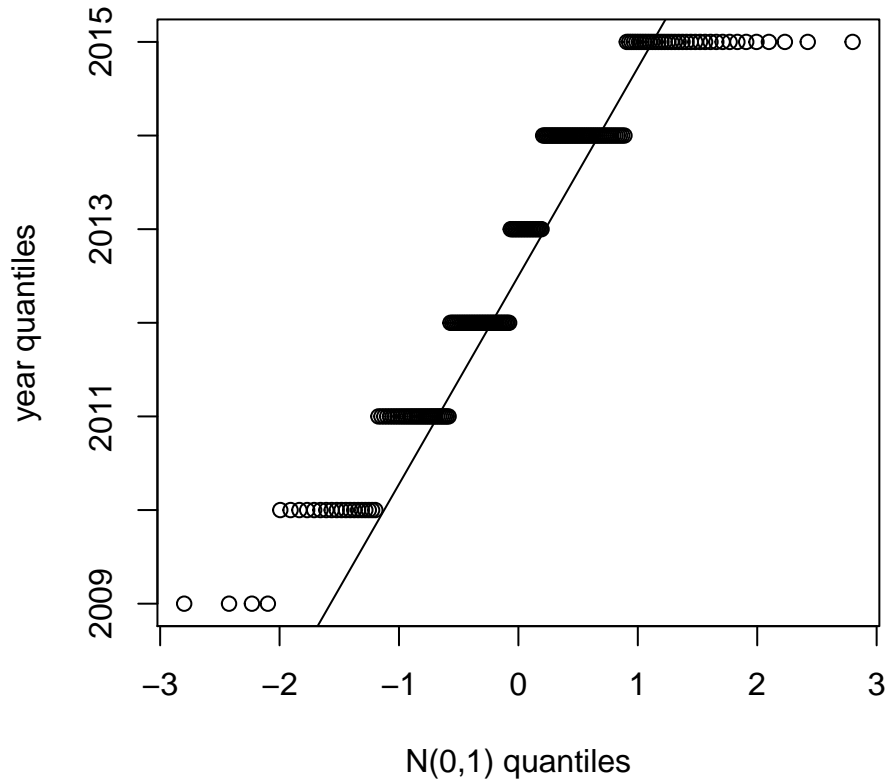


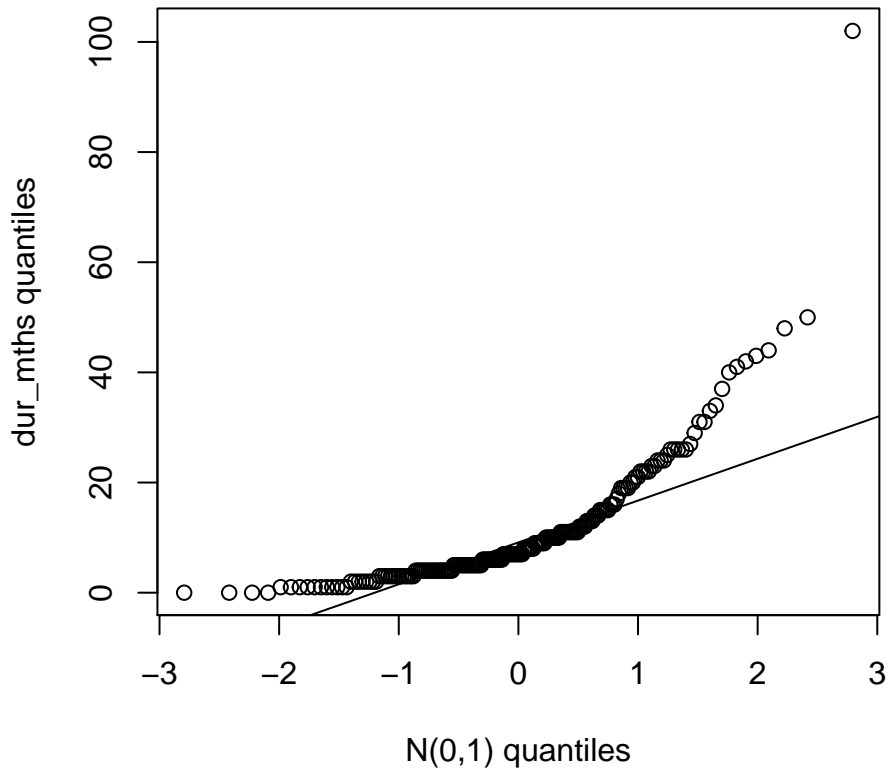
year

qqplot with $N(0,1)$: the straighter the line the more normal the data



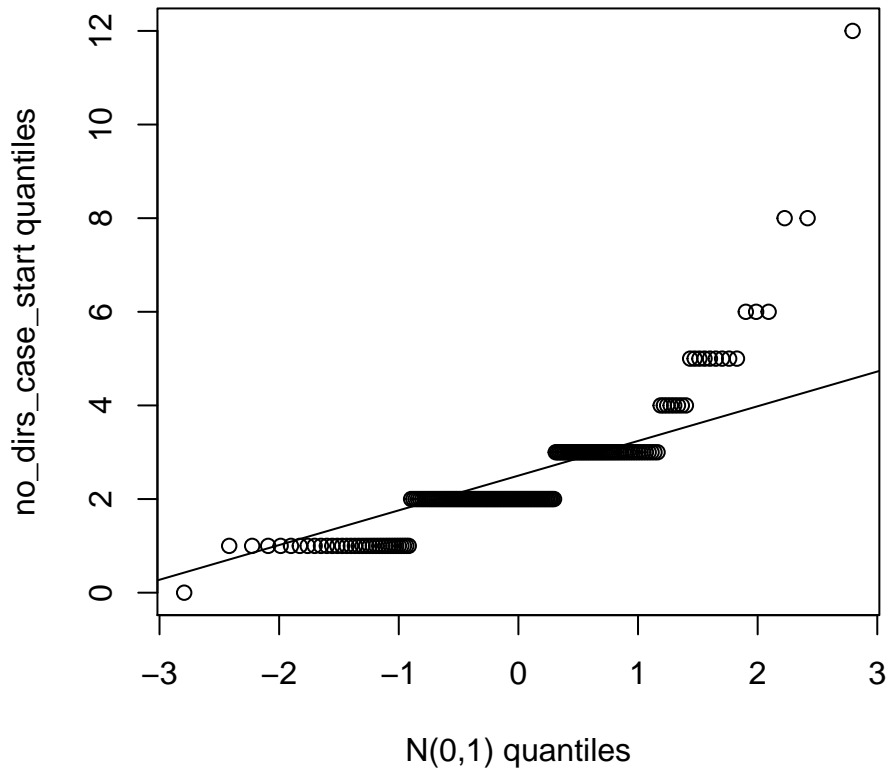
dur_mths

qqplot with $N(0,1)$: the straighter the line the more normal the data



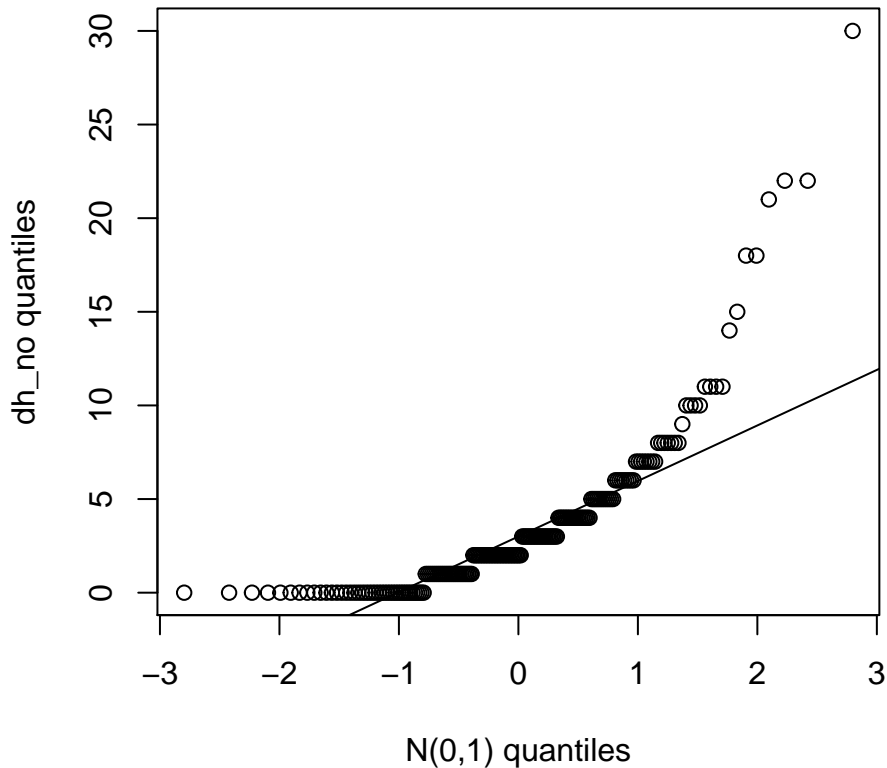
no_dirs_case_start

qqplot with $N(0,1)$: the straighter the line the more normal the data



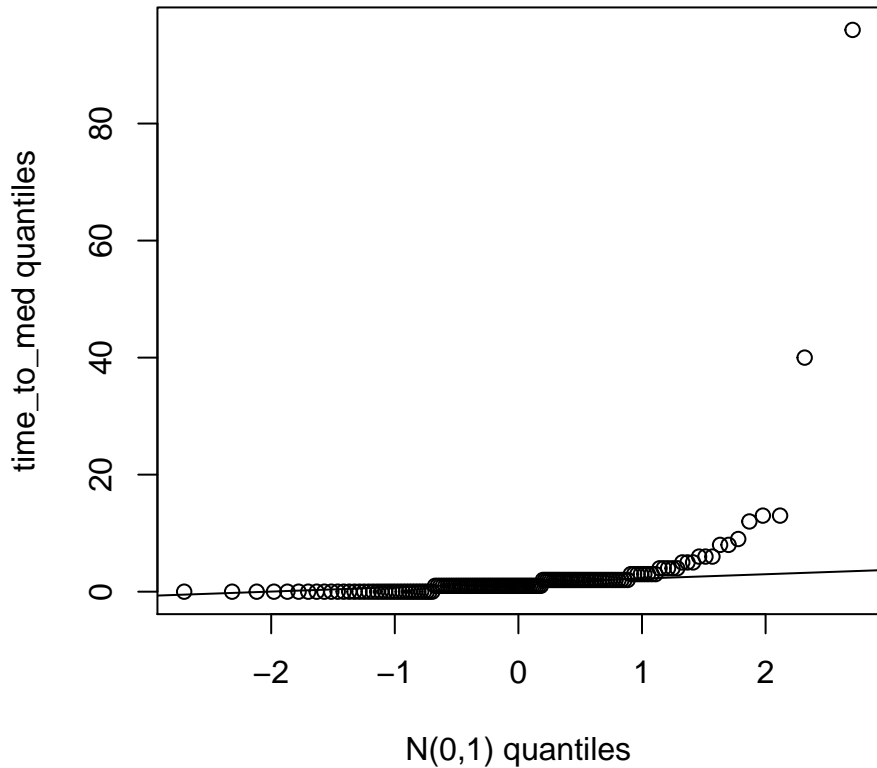
dh_no

qqplot with $N(0,1)$: the straighter the line the more normal the data



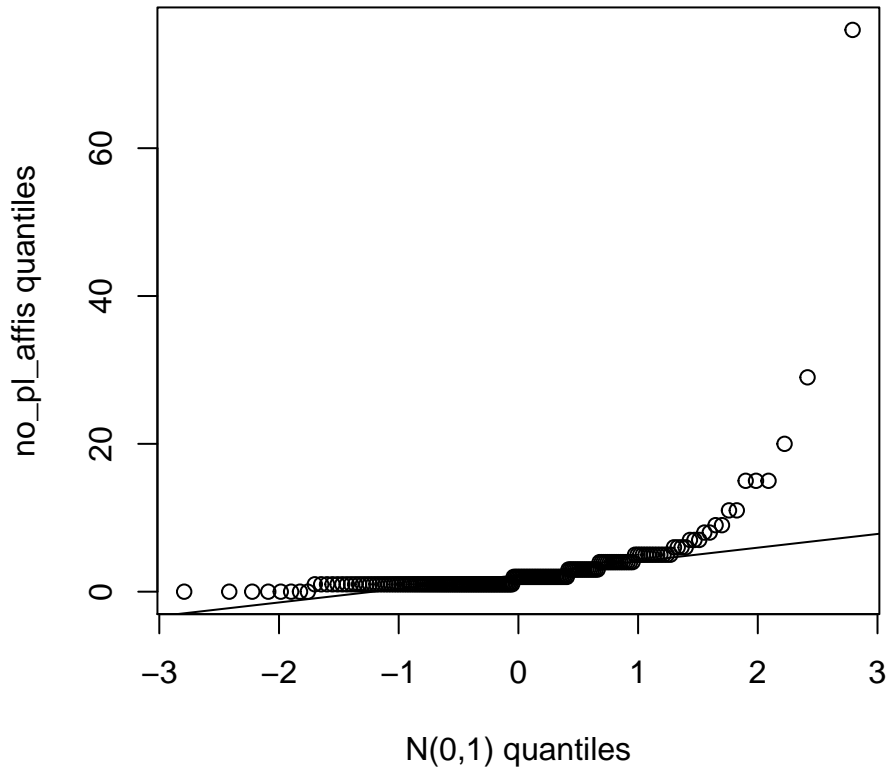
time_to_med

qqplot with $N(0,1)$: the straighter the line the more normal the data



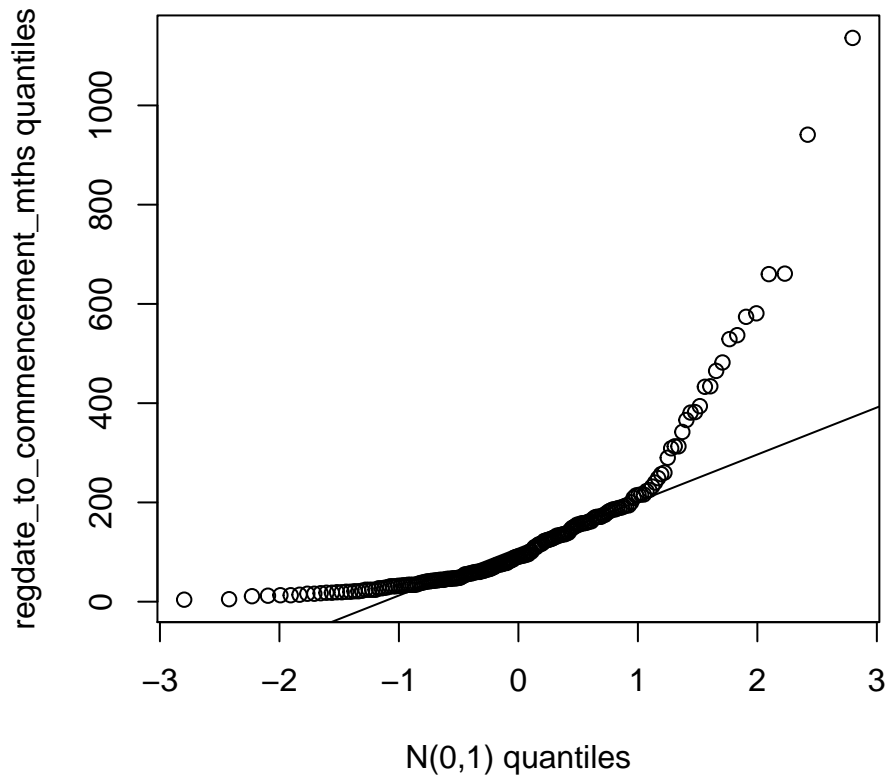
no_pl_affis

qqplot with $N(0,1)$: the straighter the line the more normal the data



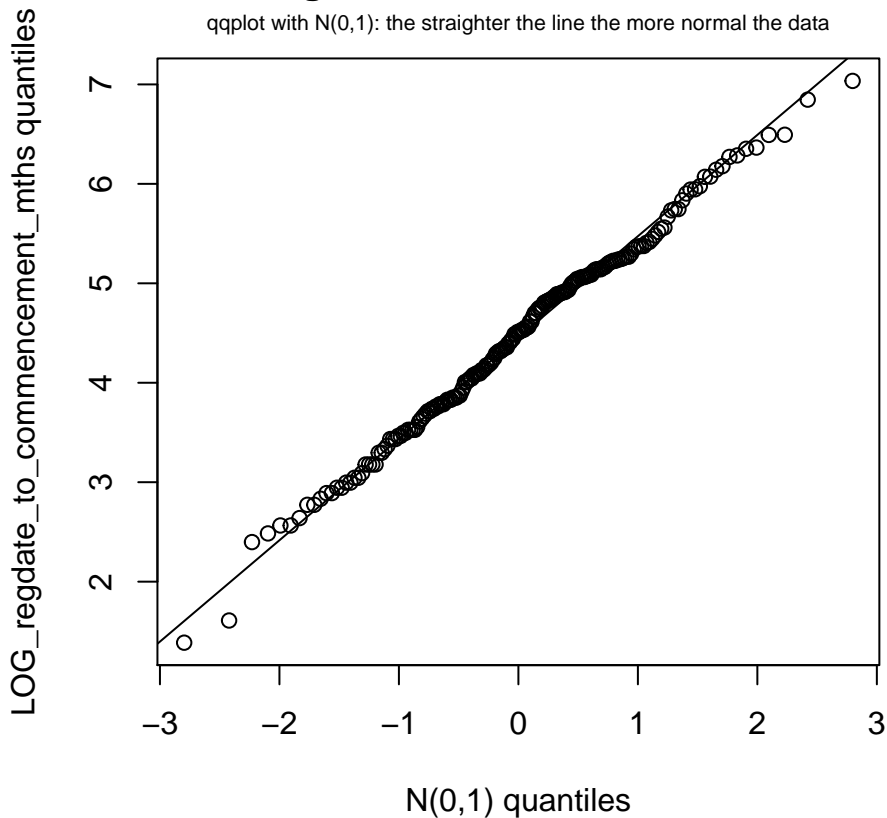
regdate_to_commencement_mths

qqplot with $N(0,1)$: the straighter the line the more normal the data



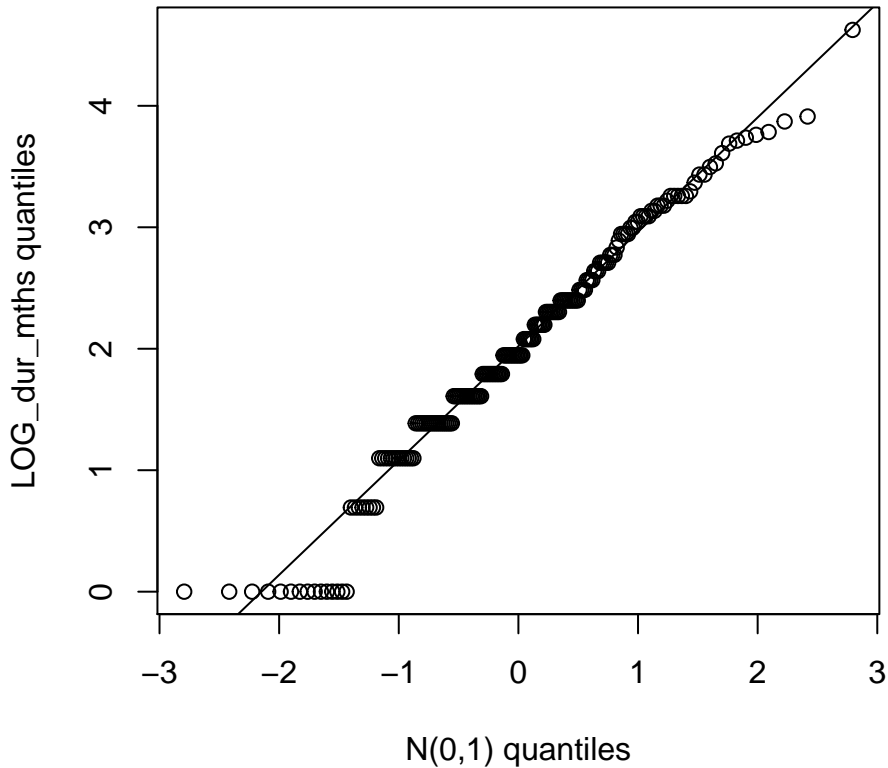
LOG_regdate_to_commencement_mths

qqplot with $N(0,1)$: the straighter the line the more normal the data



LOG_dur_mths

qqplot with $N(0,1)$: the straighter the line the more normal the data



LOG_time_to_med

qqplot with $N(0,1)$: the straighter the line the more normal the data

