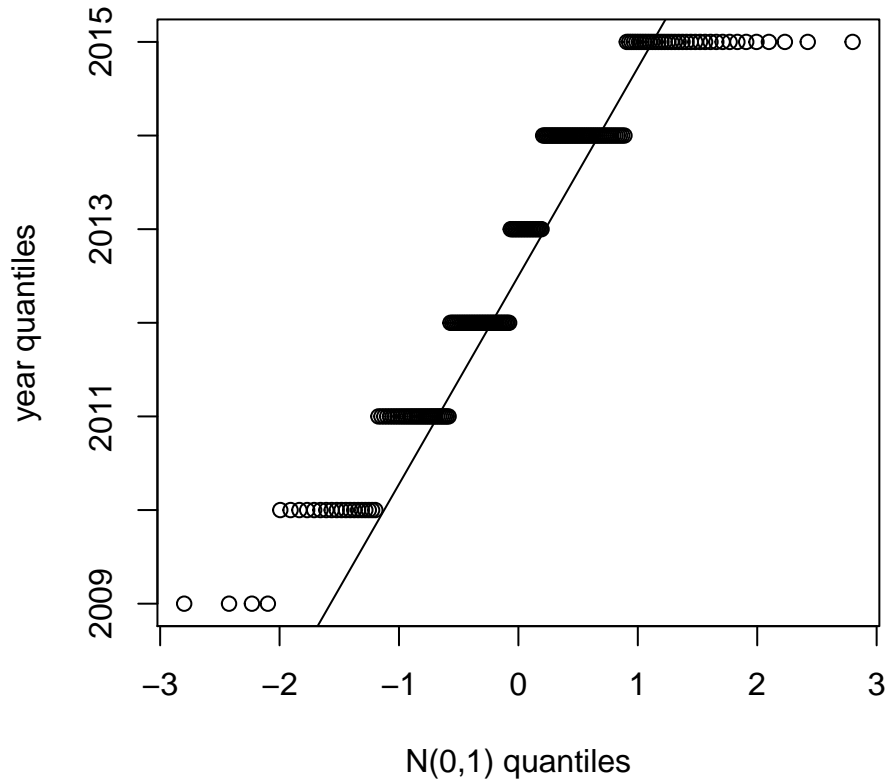


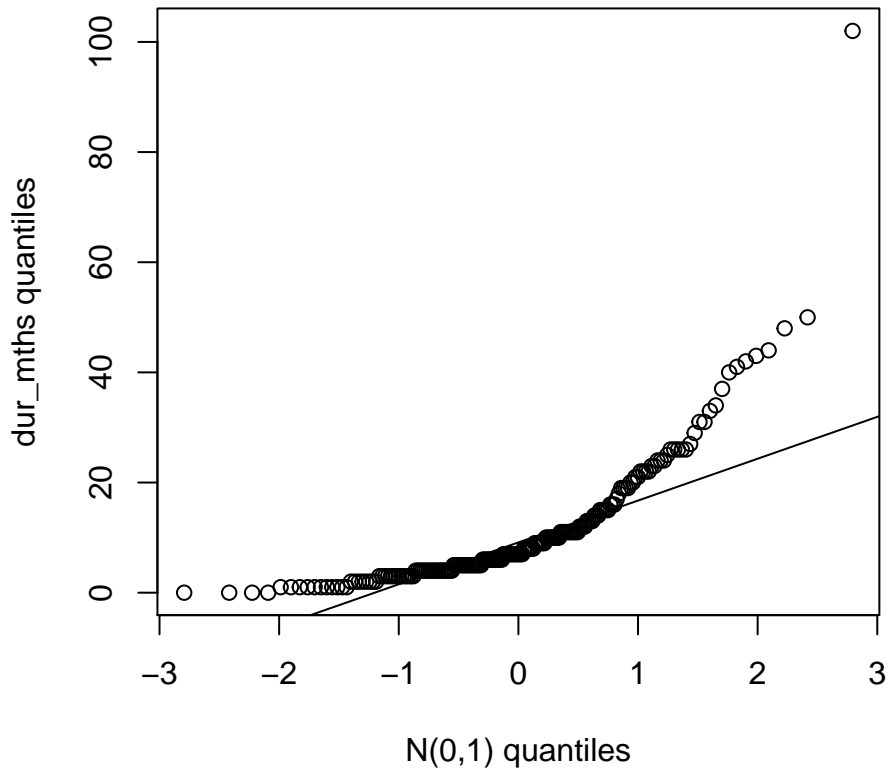
**year**

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



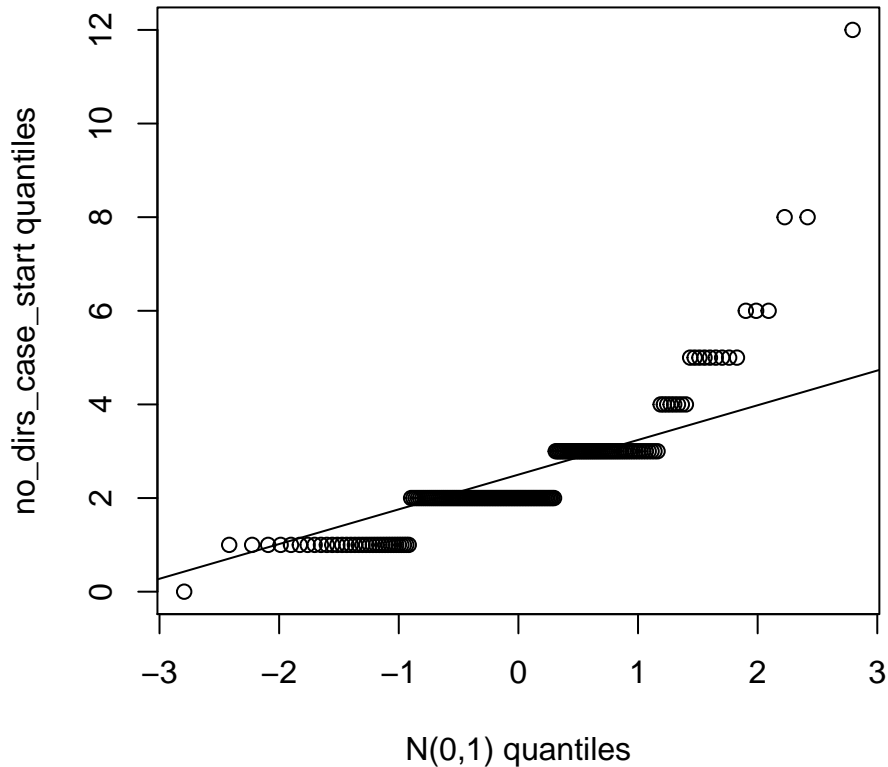
## dur\_mths

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



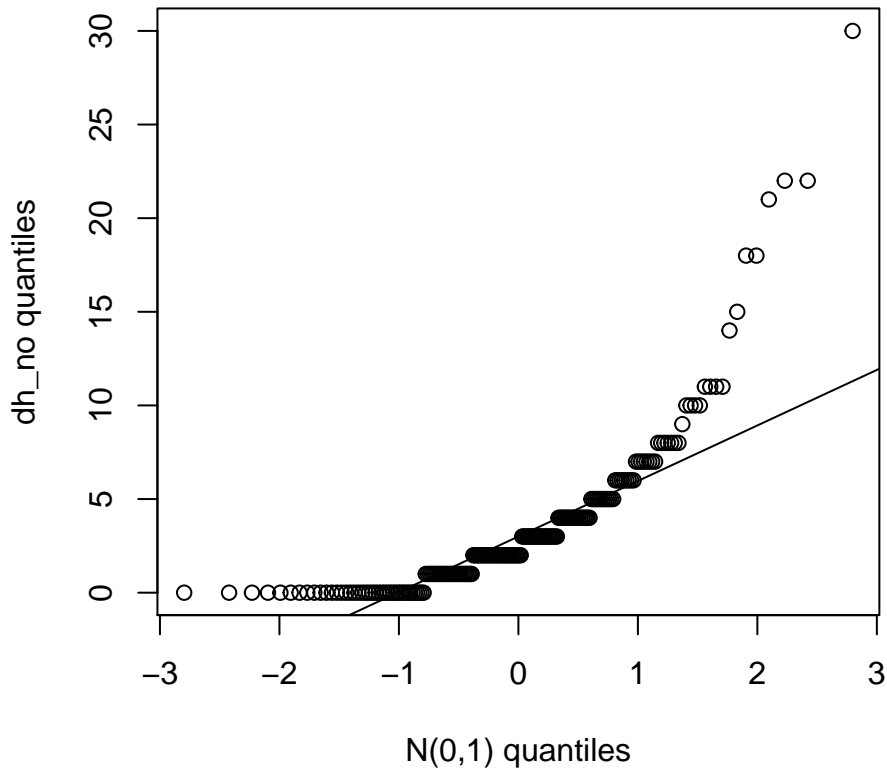
## no\_dirs\_case\_start

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



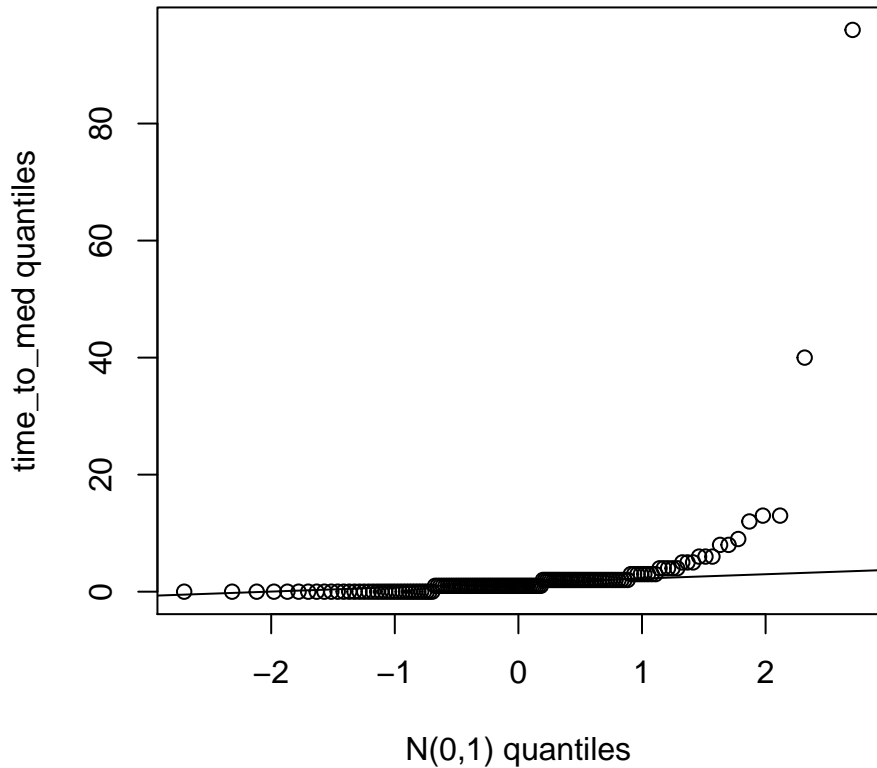
# dh\_no

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



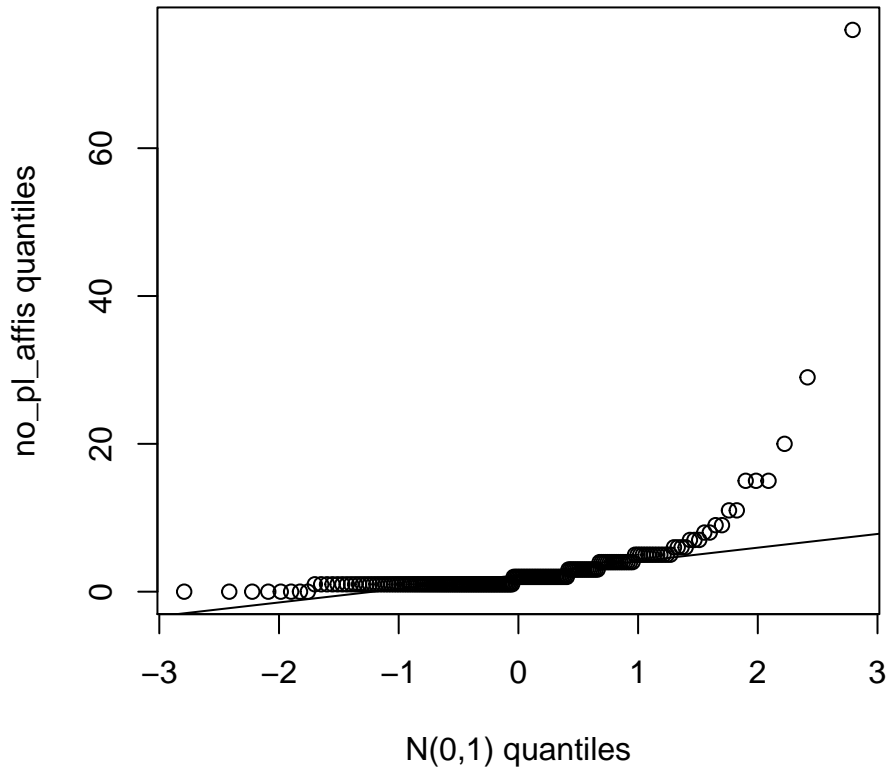
## time\_to\_med

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



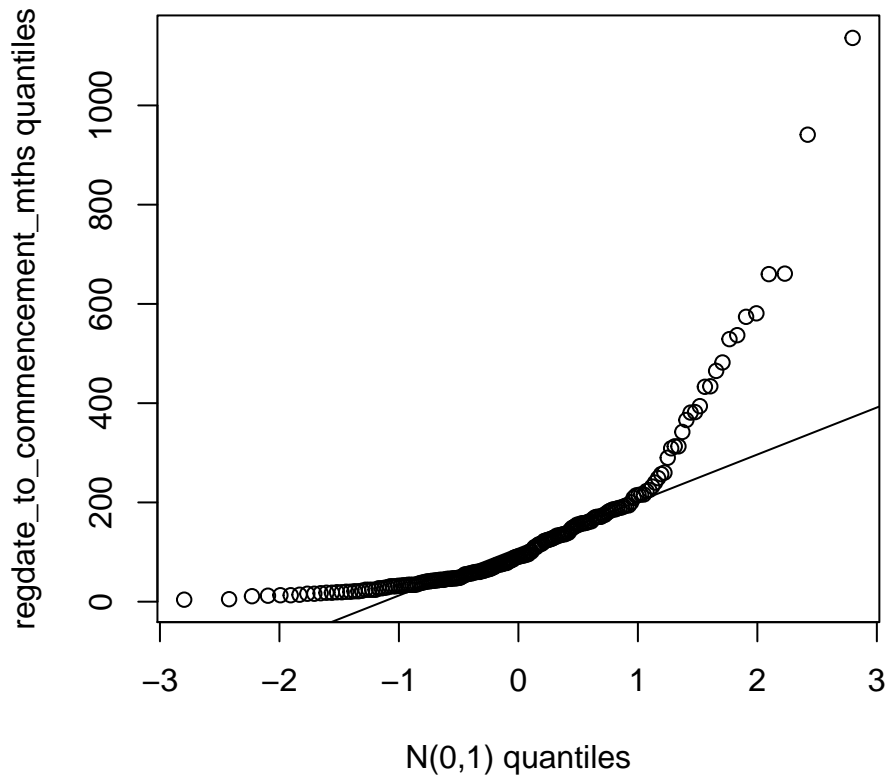
## no\_pl\_affis

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



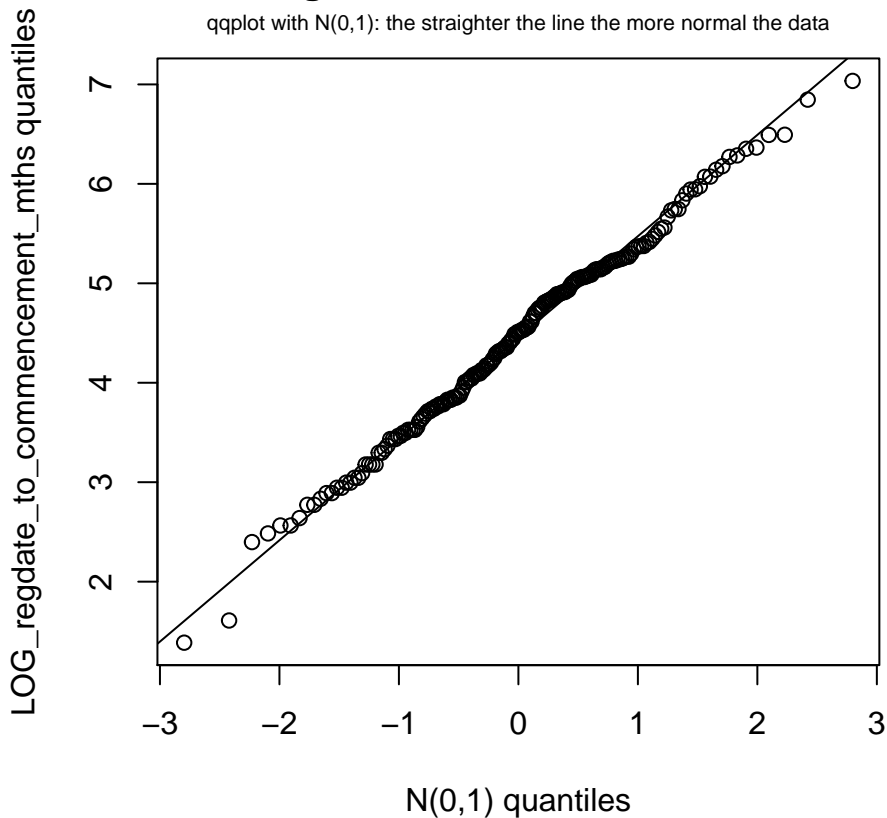
# regdate\_to\_commencement\_mths

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



# LOG\_regdate\_to\_commencement\_mths

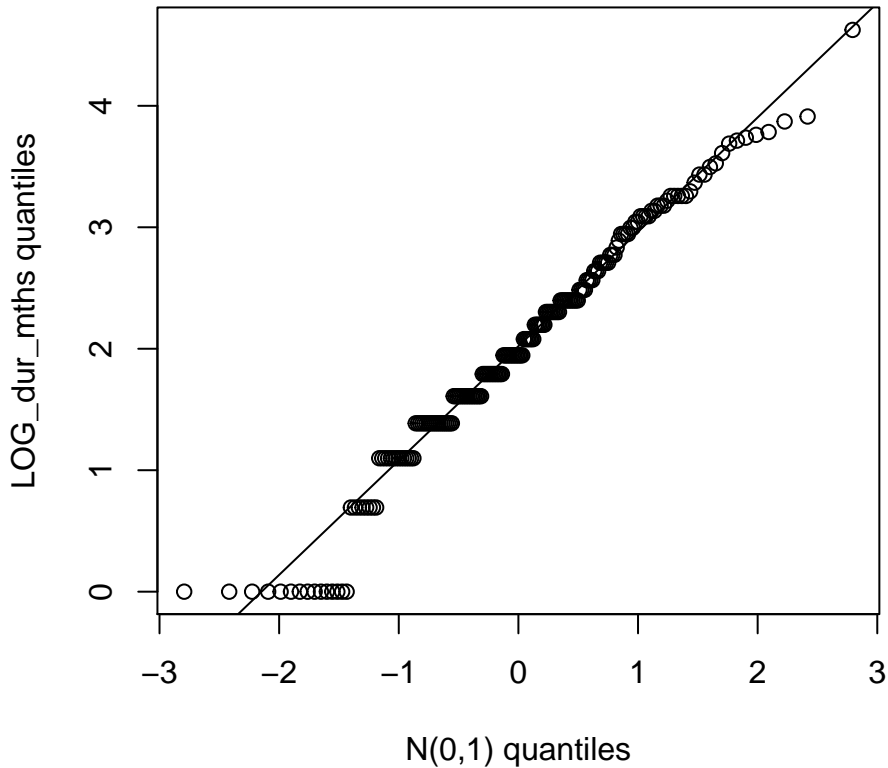
qqplot with  $N(0,1)$ : the straighter the line the more normal the data





# 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

