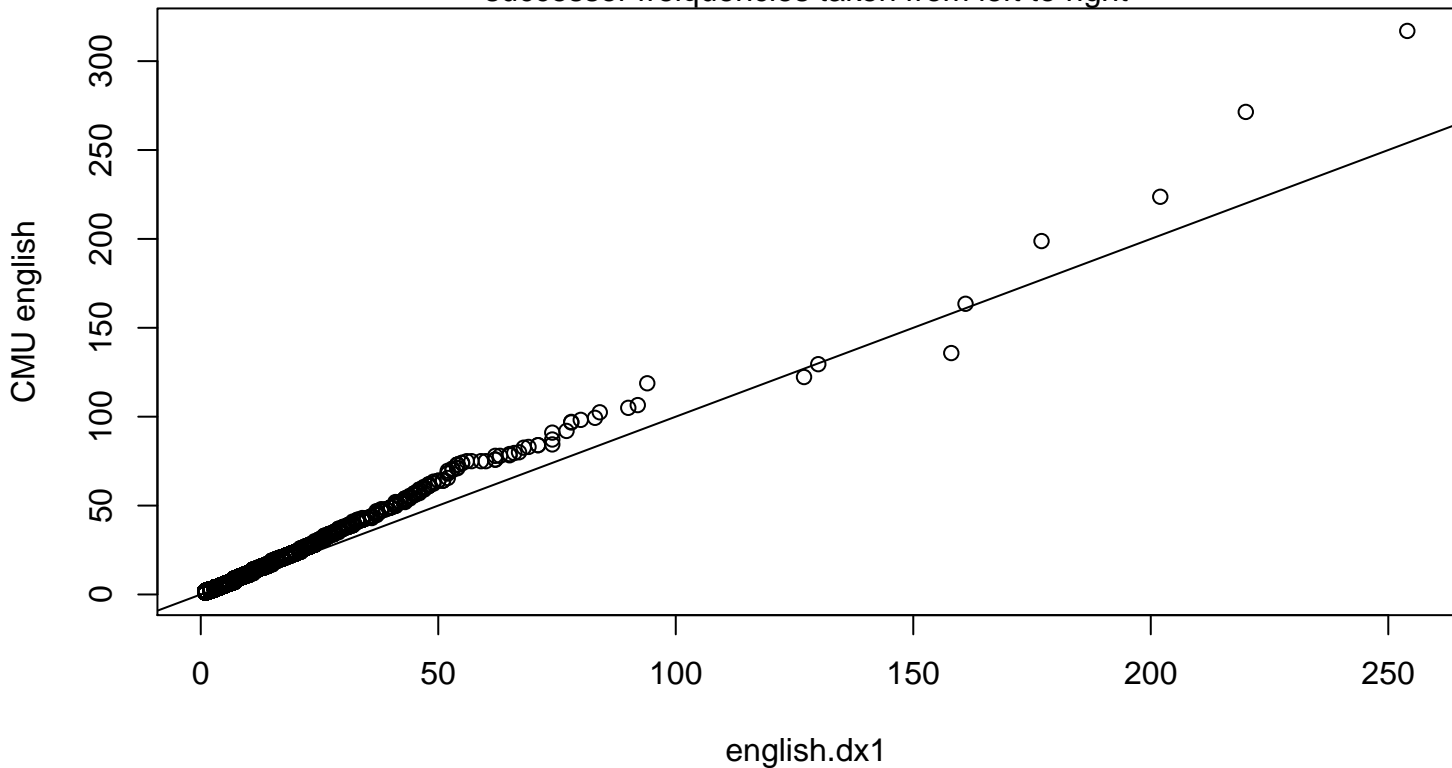


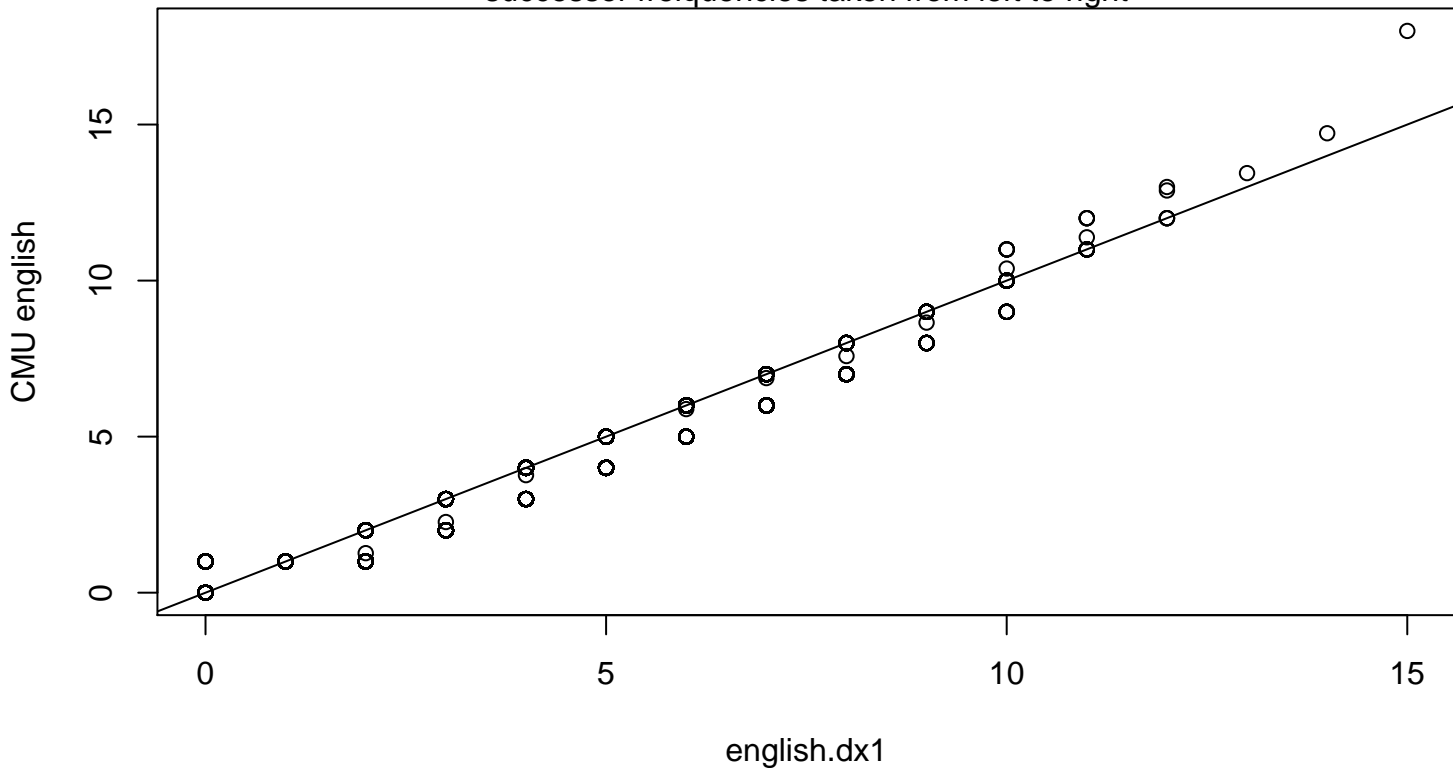
QQplot comparison of two english corpuses by number of words per root

successor freiquencies taken from left to right



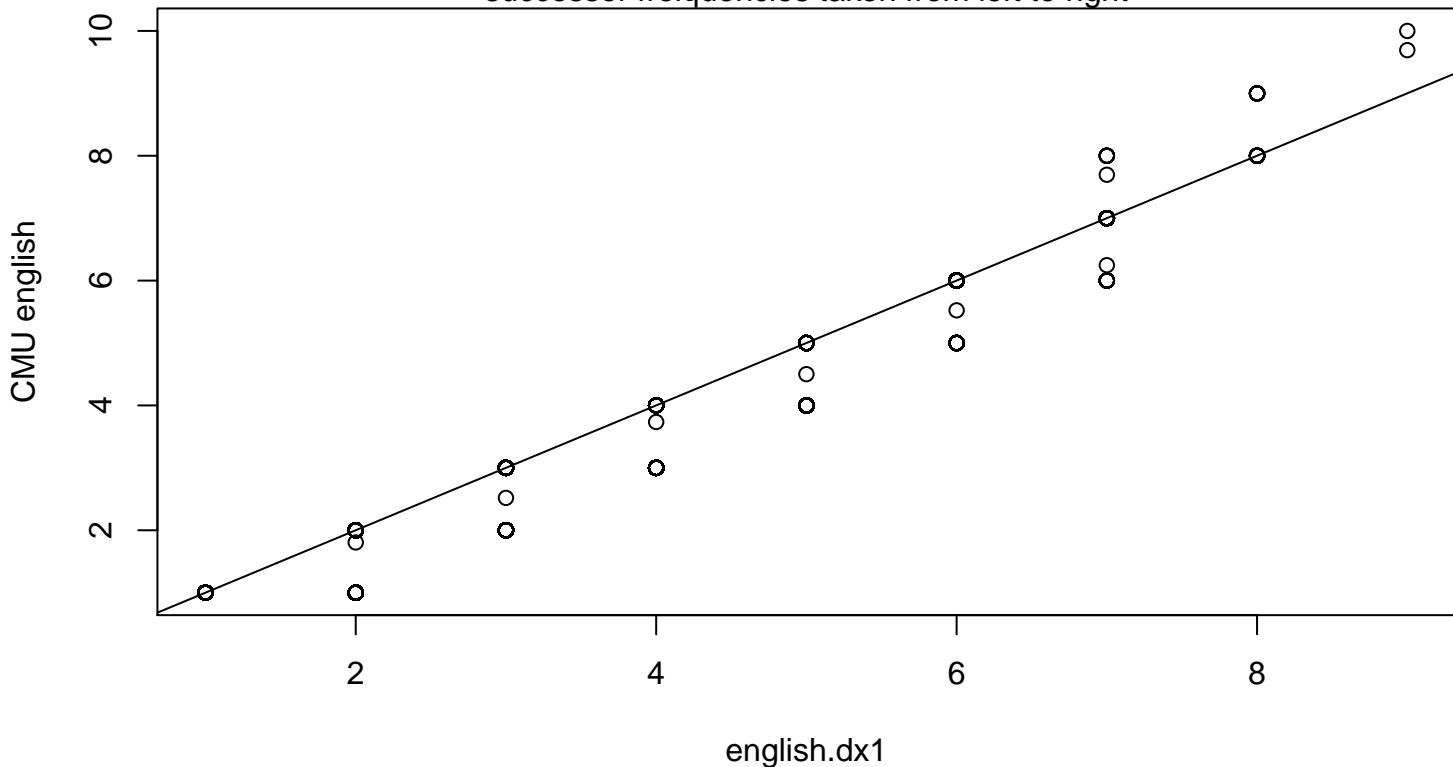
QQplot comparison of two english corpuses by length of non-root chunks

successor frequencies taken from left to right



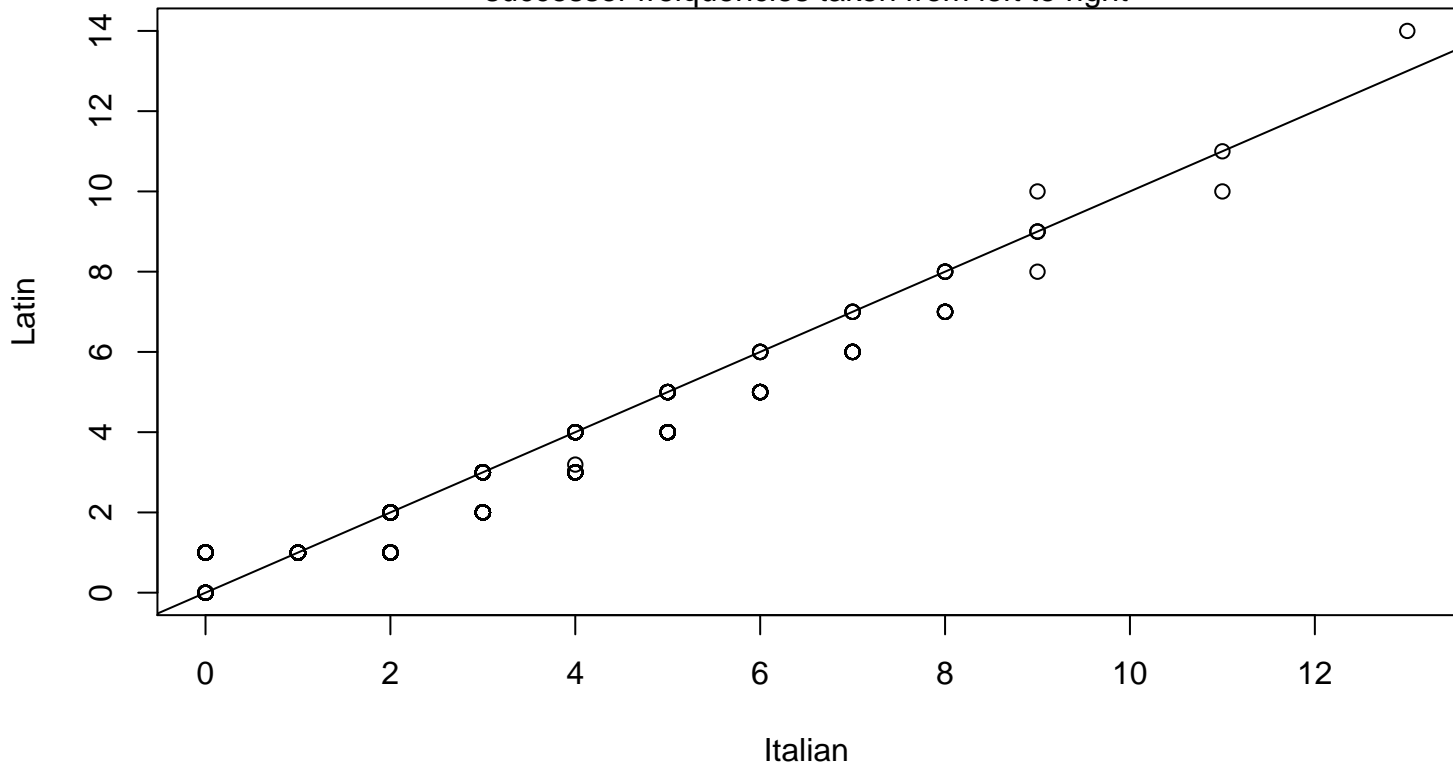
QQplot comparison of two english corpuses by number of chunks per word

successor freiquencies taken from left to right



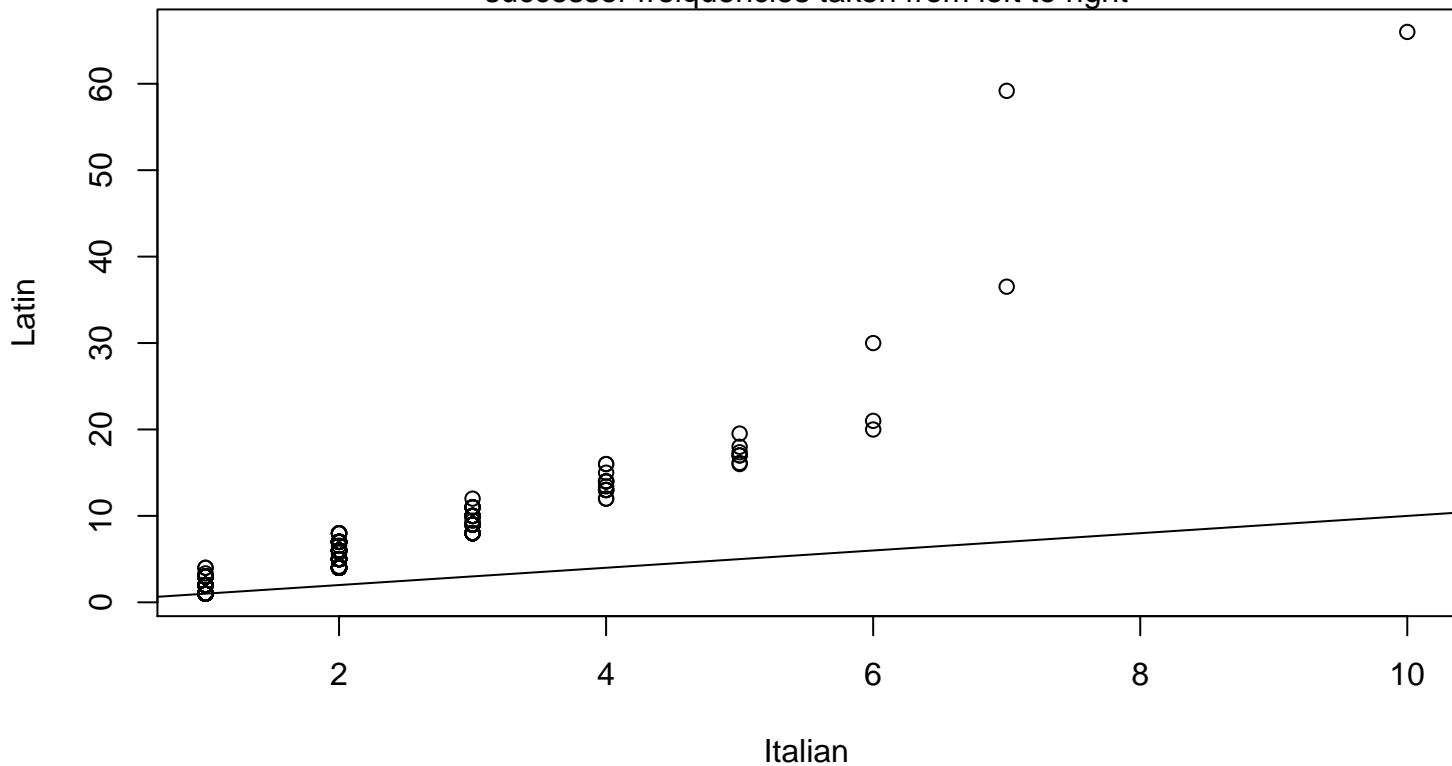
QQplot comparison of latin and italian by length of chunks

successor frequencies taken from left to right



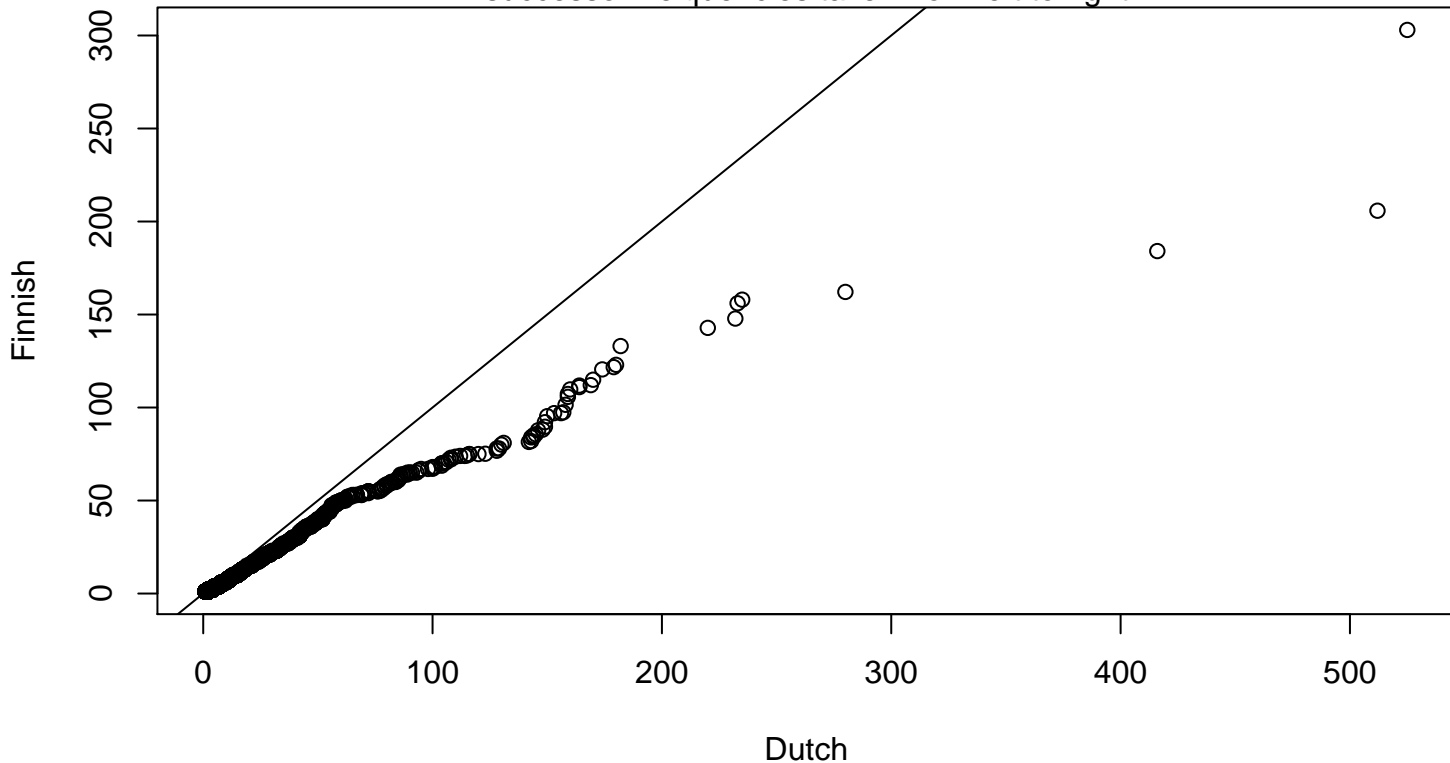
QQplot comparison of latin and italian by number of words per root

successor freiquencies taken from left to right



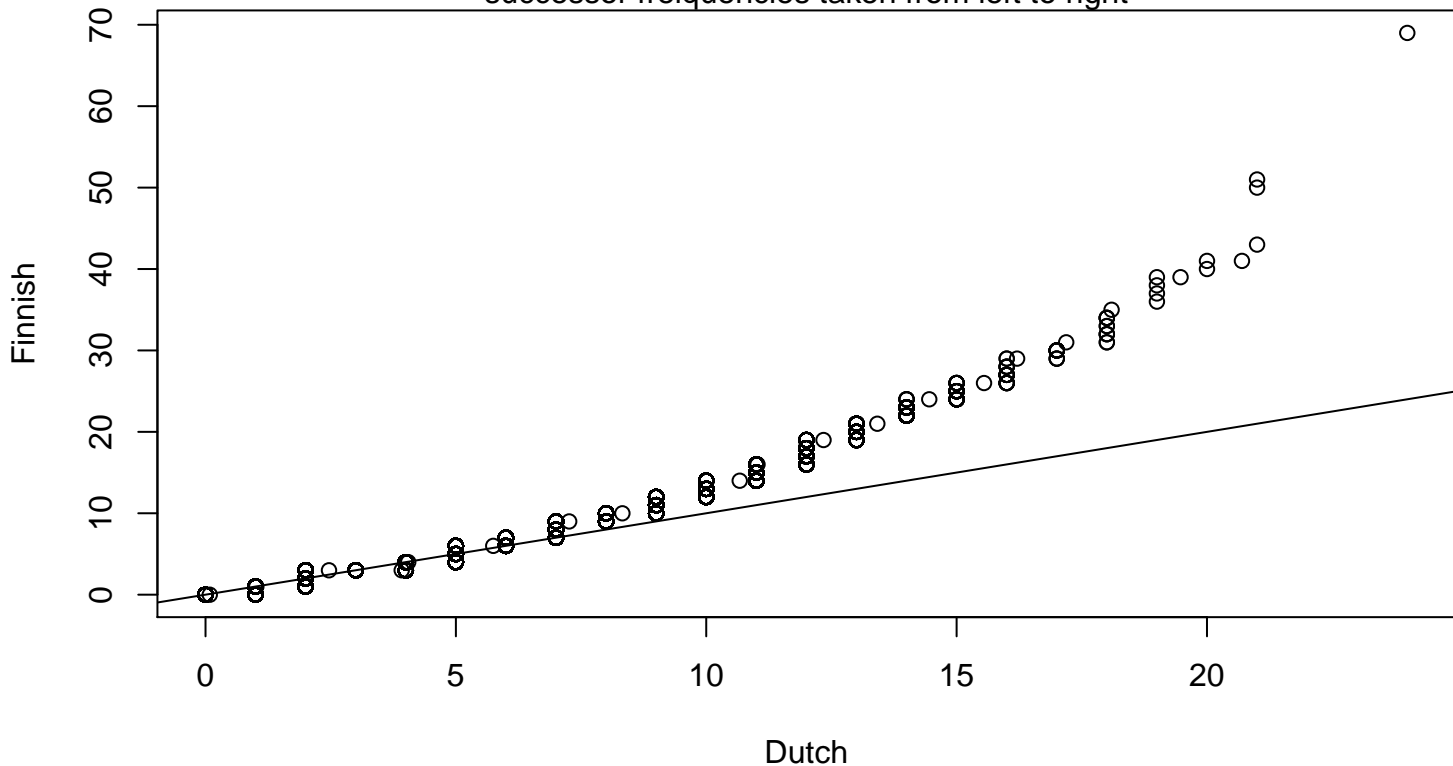
QQplot comparison of Dutch and Finnish by number of words per root

successor frequencies taken from left to right



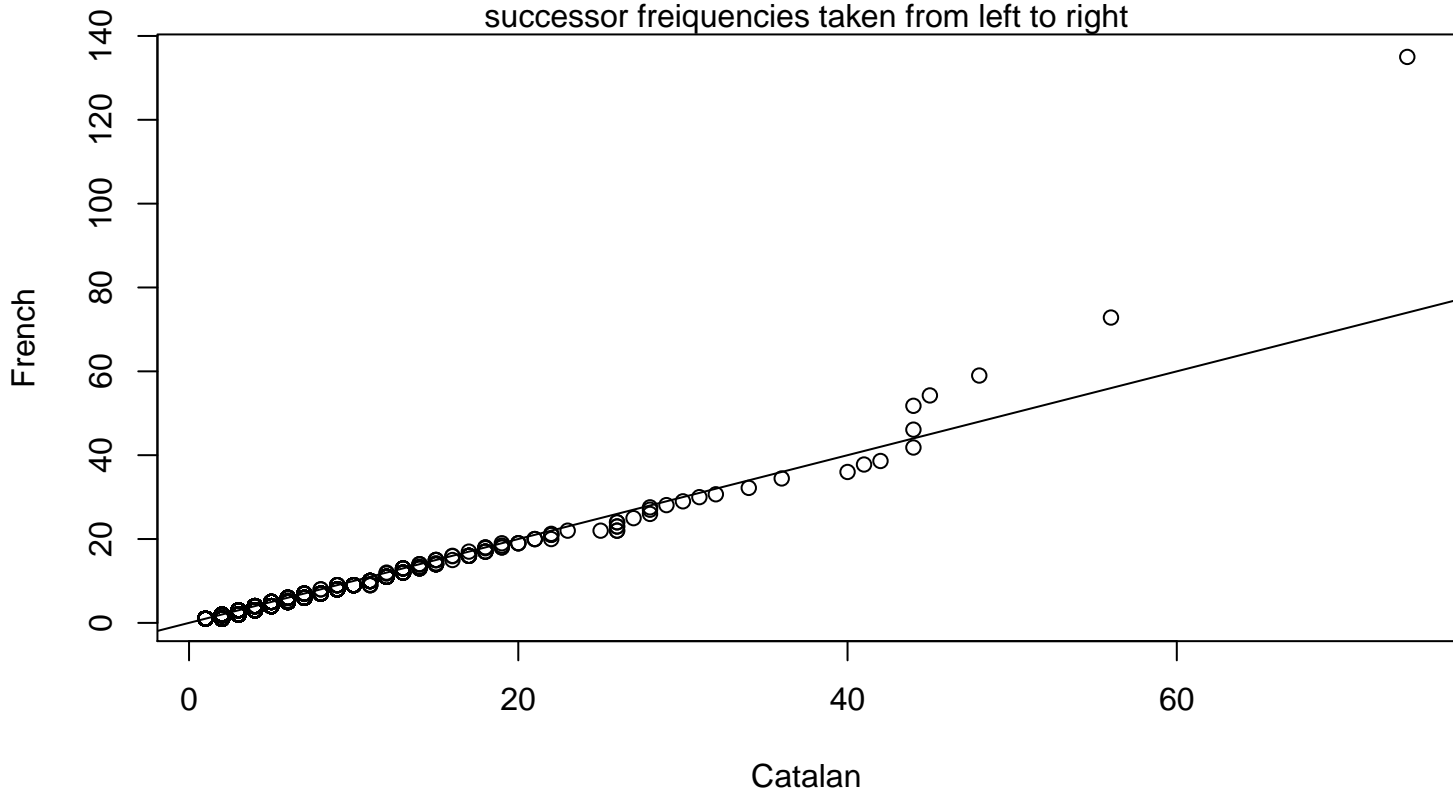
QQplot comparison of Dutch and Finnish by length of chunks

successor frequencies taken from left to right



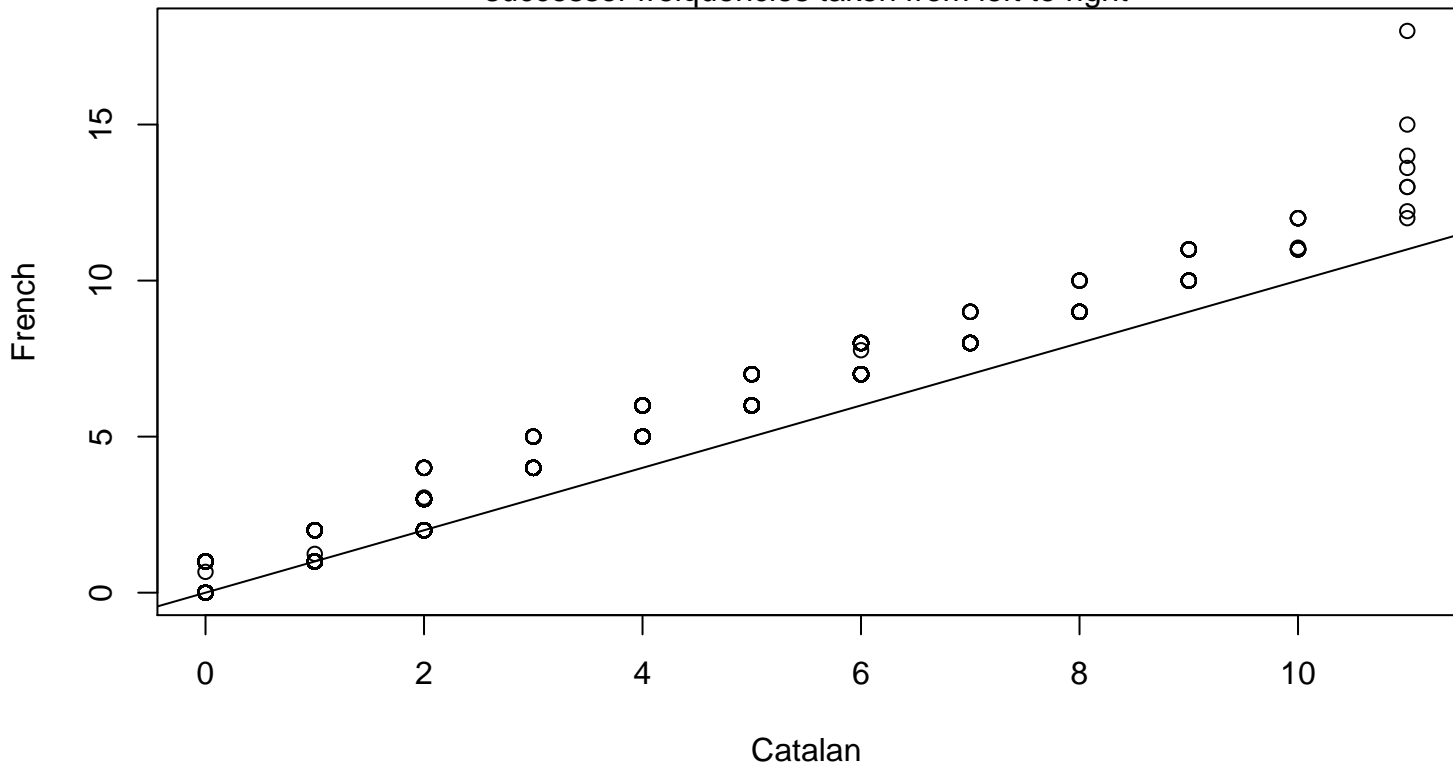
QQplot comparison of Catalan and French by number of words per root

successor freiquencies taken from left to right



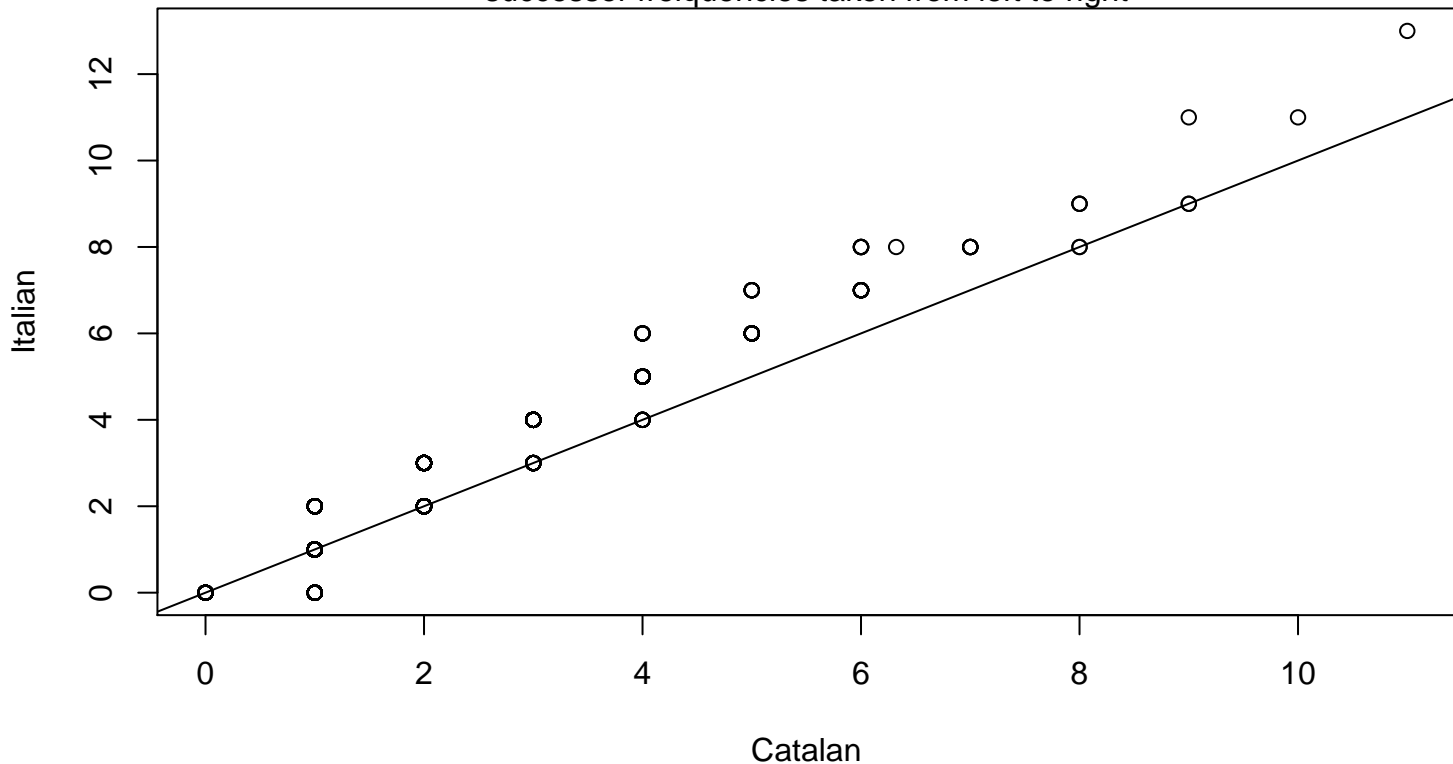
QQplot comparison of Catalan and French by length of chunks

successor frequencies taken from left to right



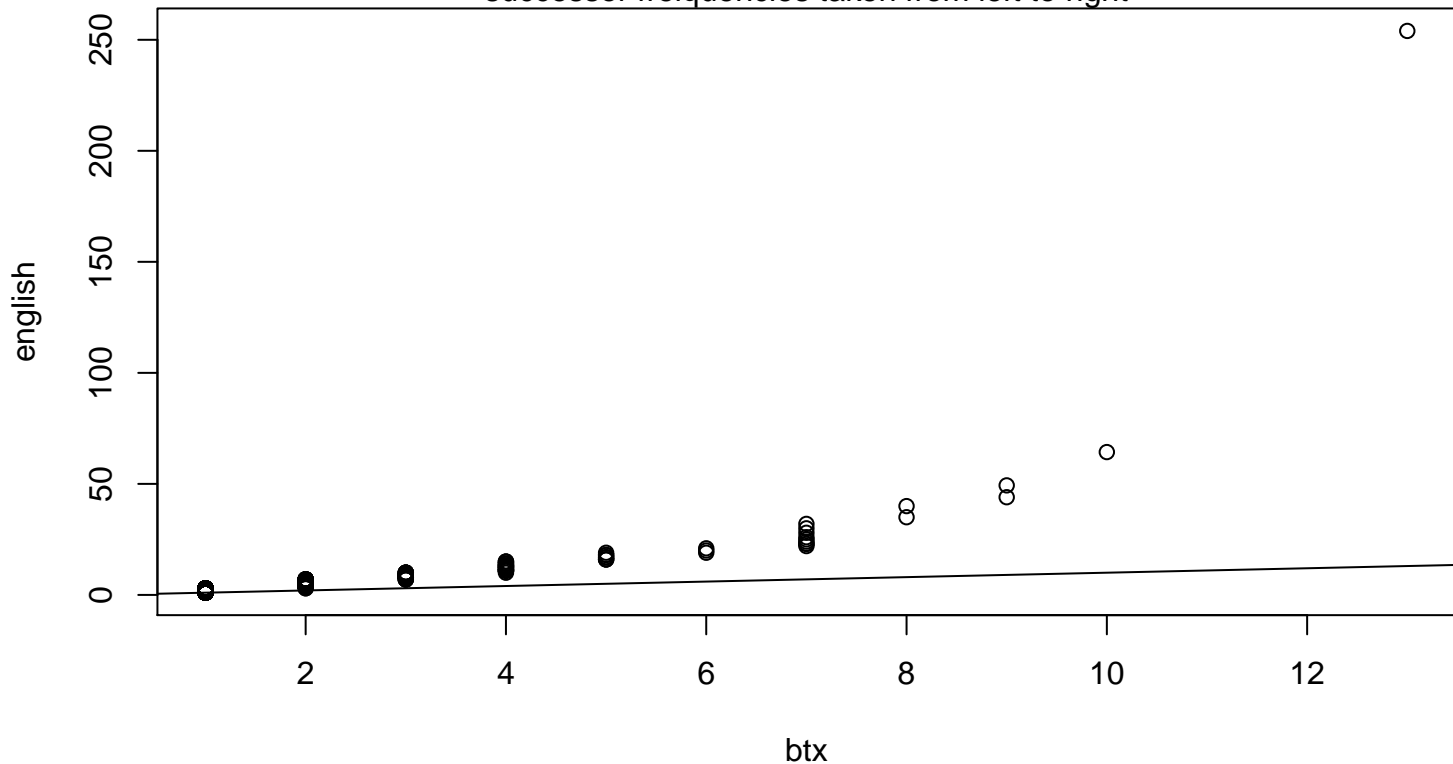
QQplot comparison of Catalan and Italian by length of chunks

successor frequencies taken from left to right



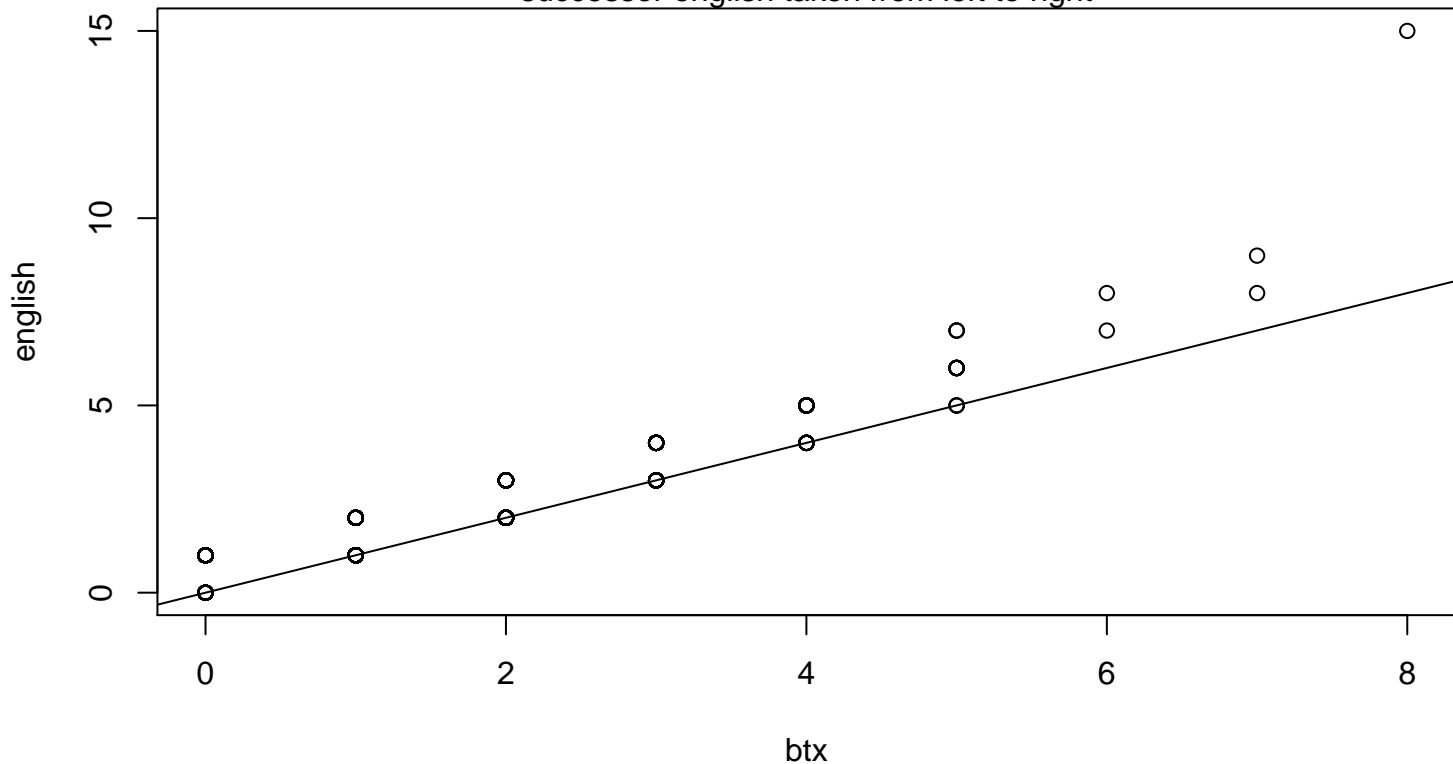
QQplot comparison of btx and english by number of words per root

successor frequencies taken from left to right



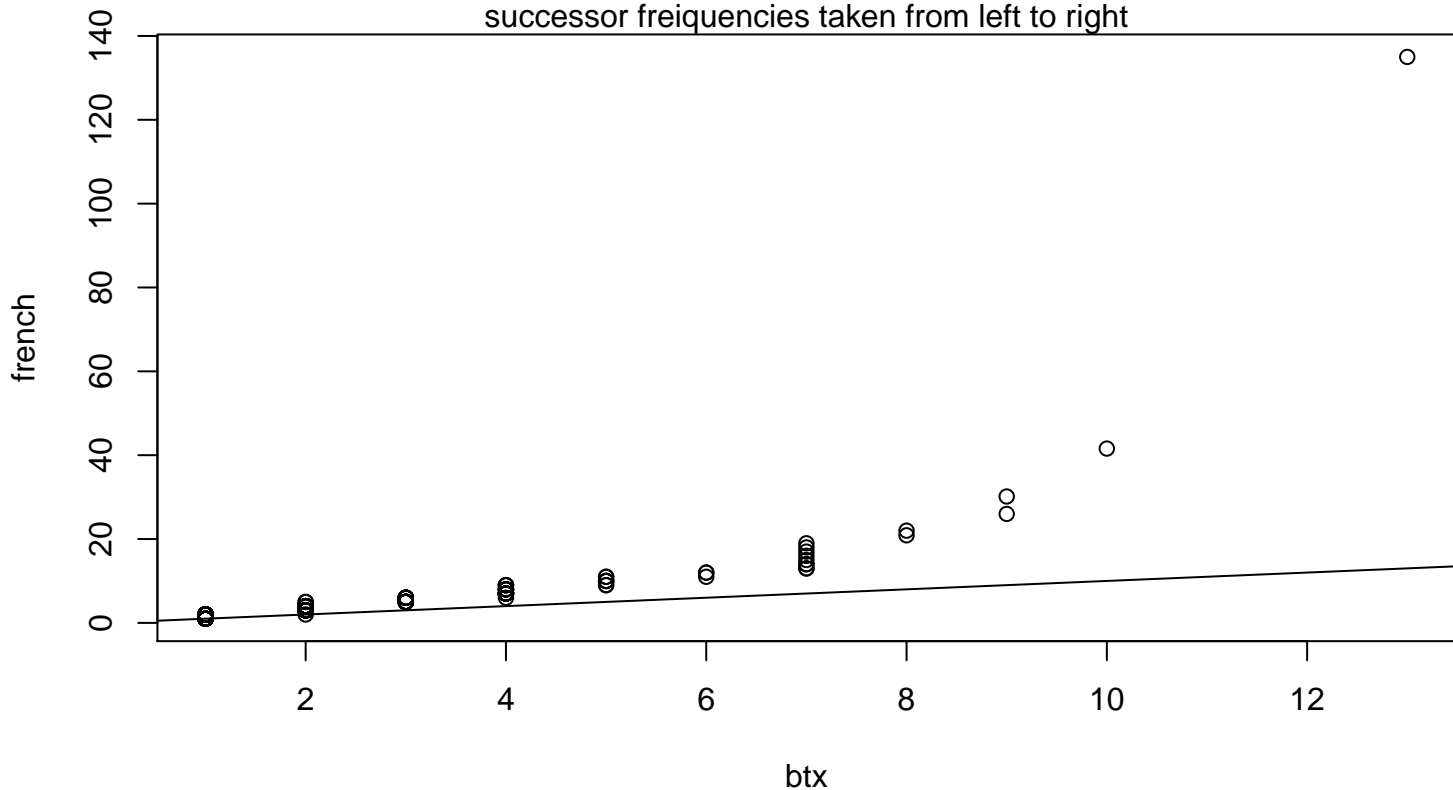
QQplot comparison of btx and english by length of chunks

successor english taken from left to right



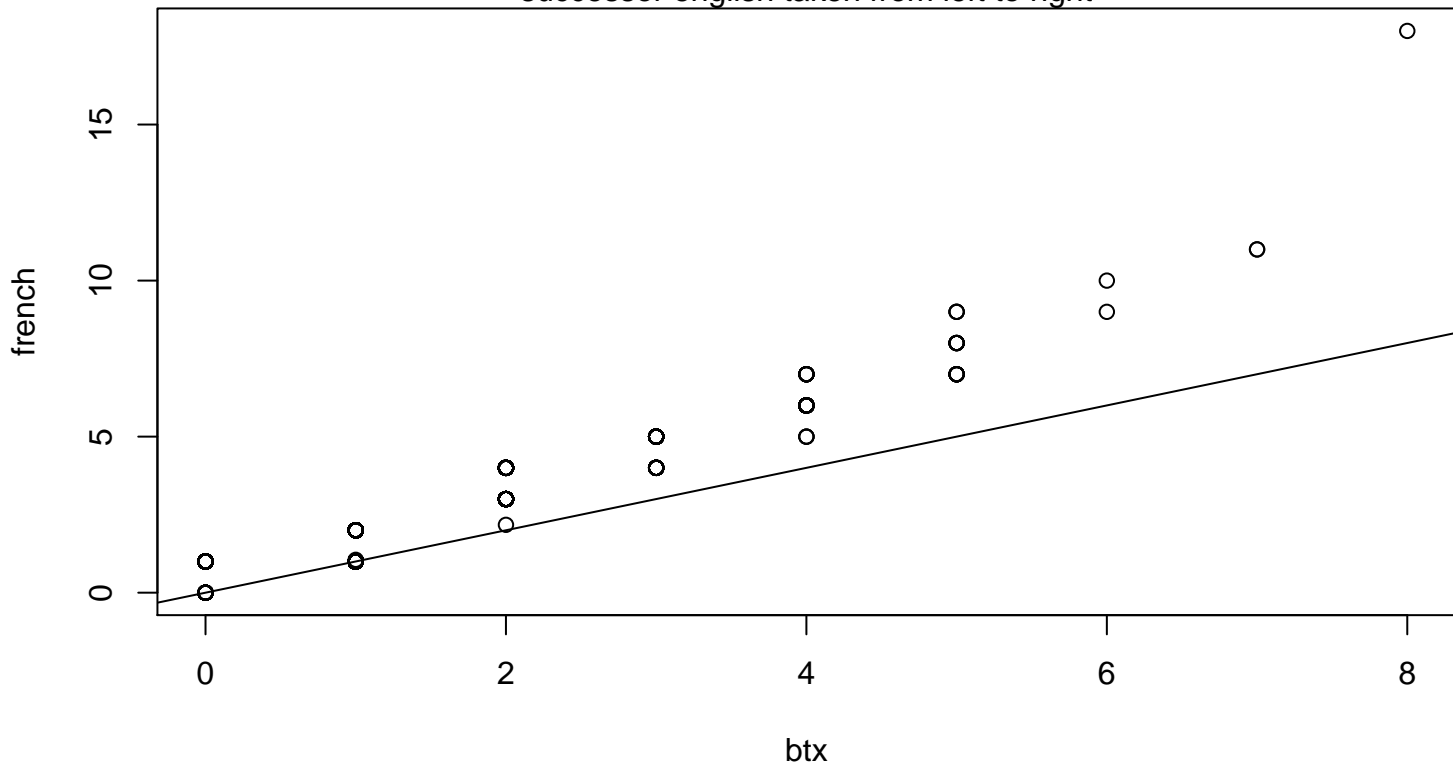
QQplot comparison of btx and french by number of words per root

successor frequencies taken from left to right



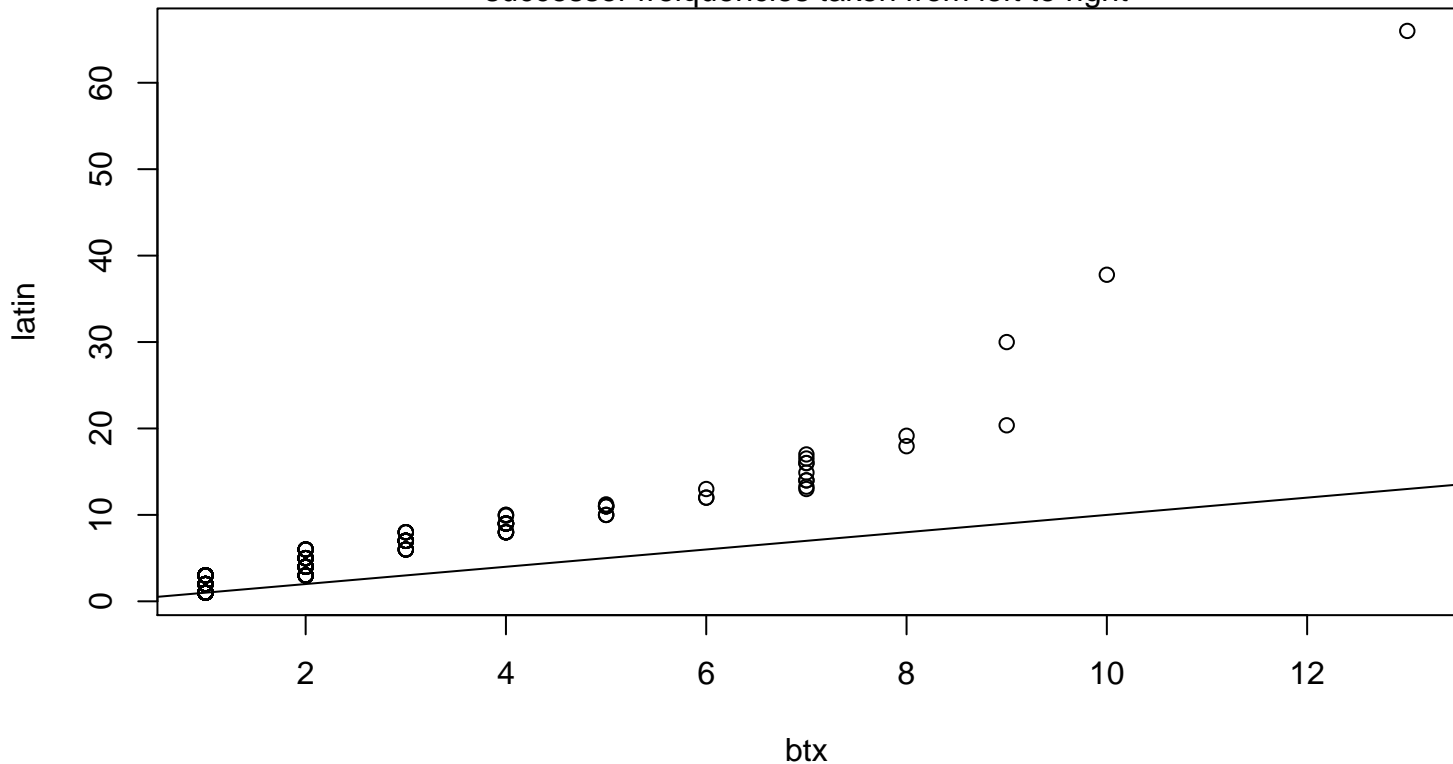
QQplot comparison of btx and french by length of chunks

successor english taken from left to right



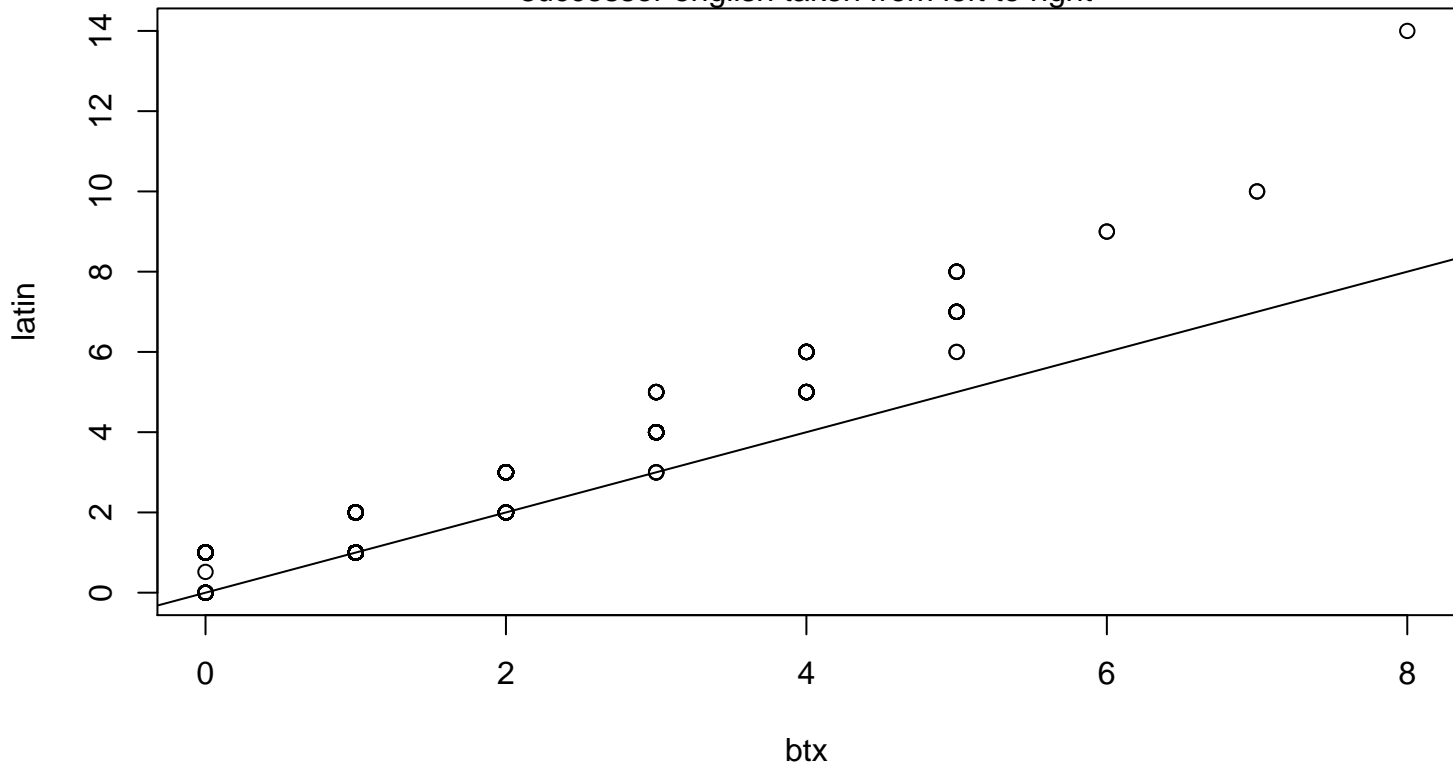
QQplot comparison of btx and latin by number of words per root

successor frequencies taken from left to right



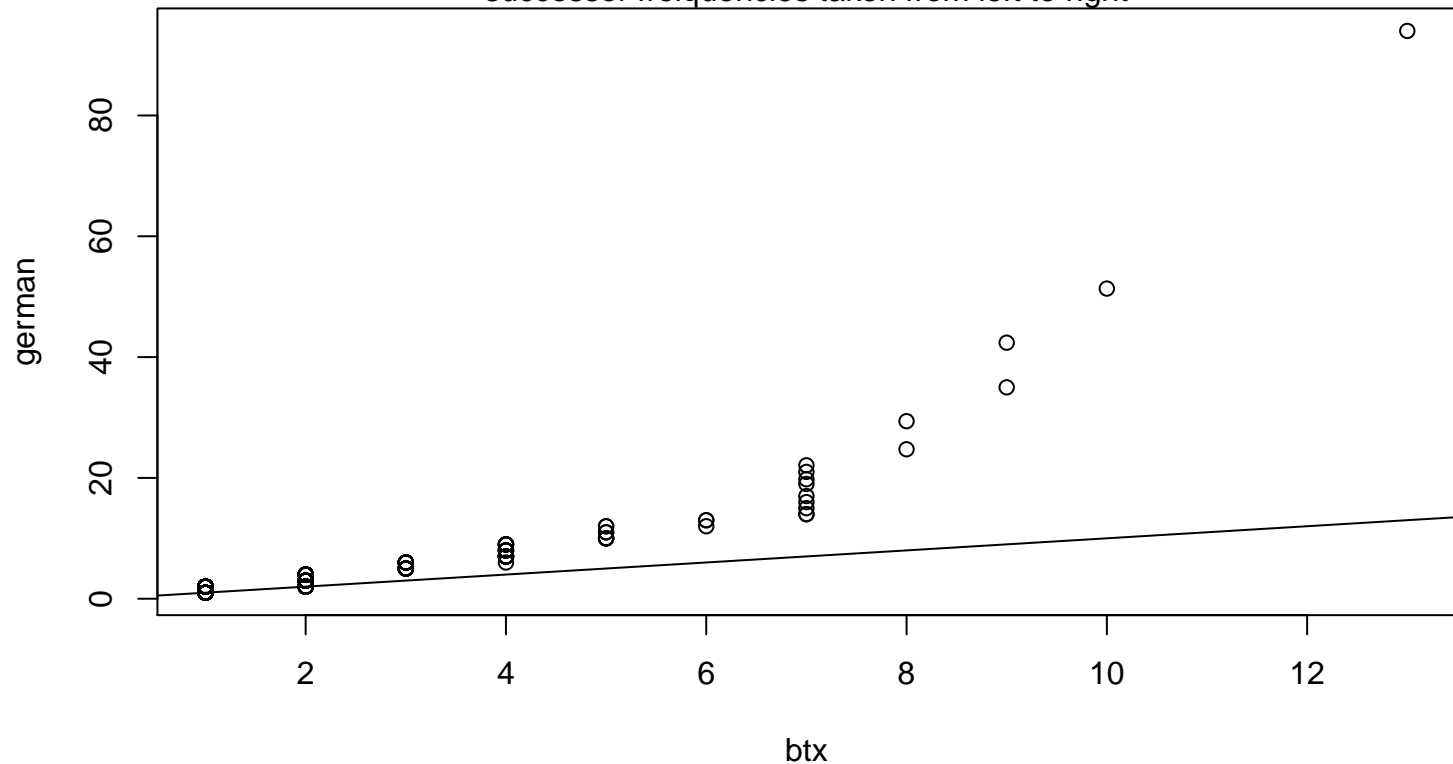
QQplot comparison of btx and latin by length of chunks

successor english taken from left to right



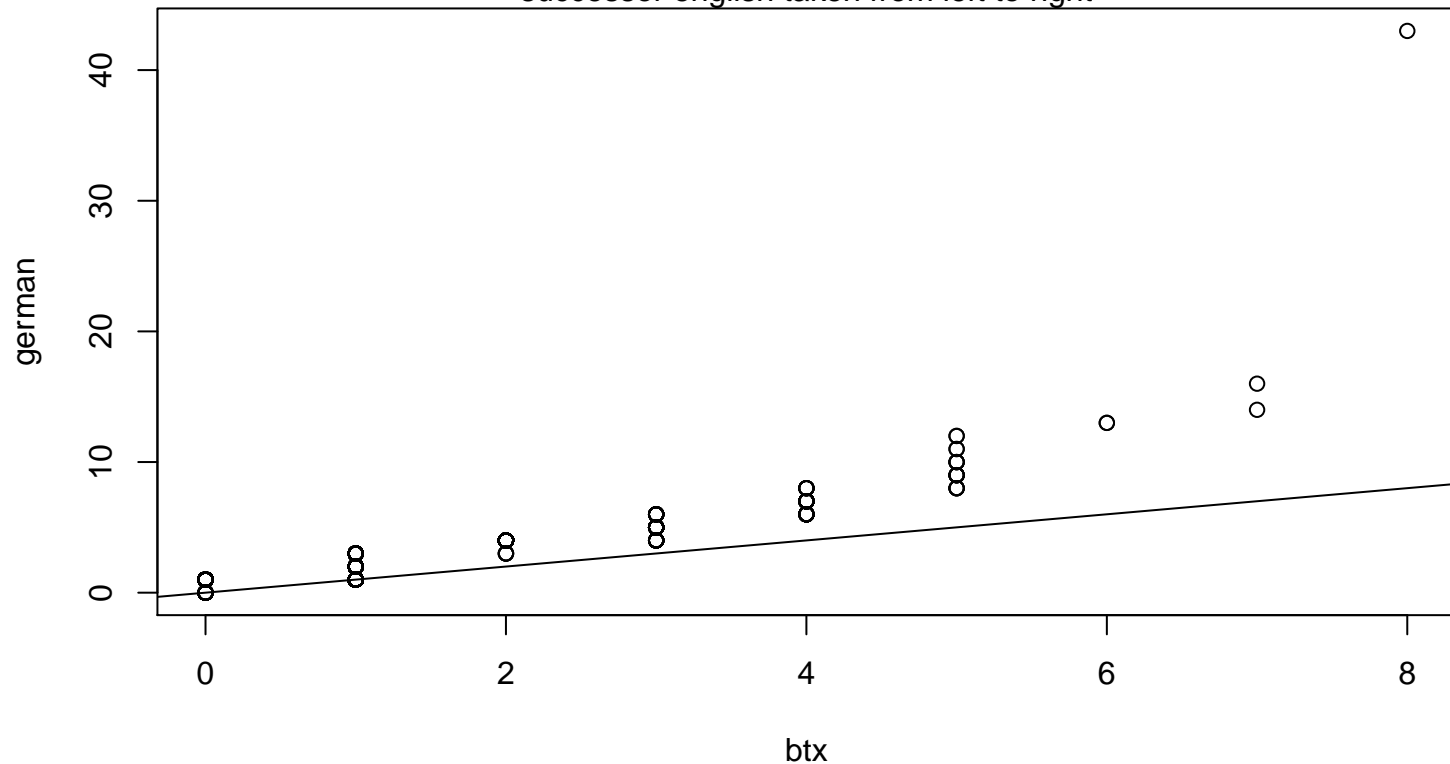
QQplot comparison of btx and german by number of words per root

successor frequencies taken from left to right



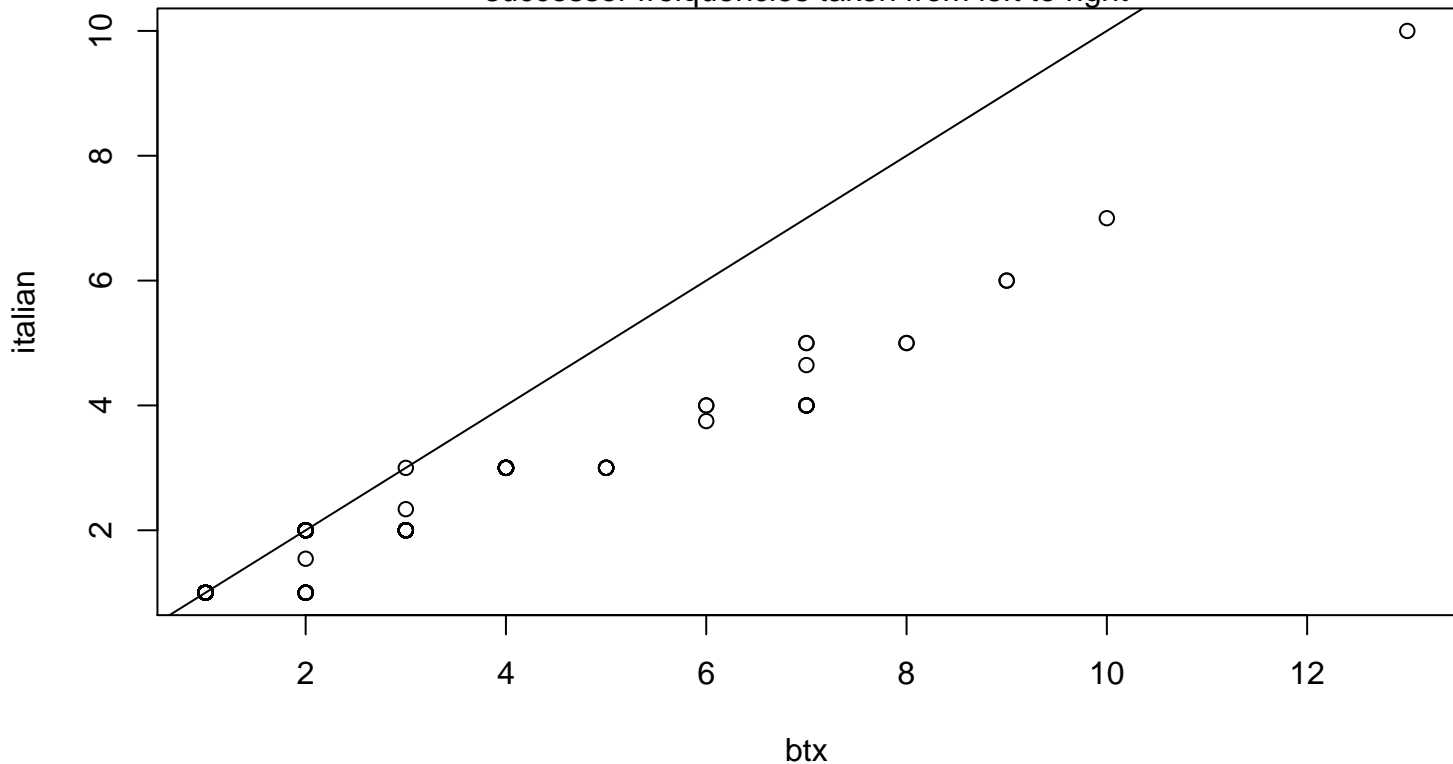
QQplot comparison of btx and german by length of chunks

successor english taken from left to right



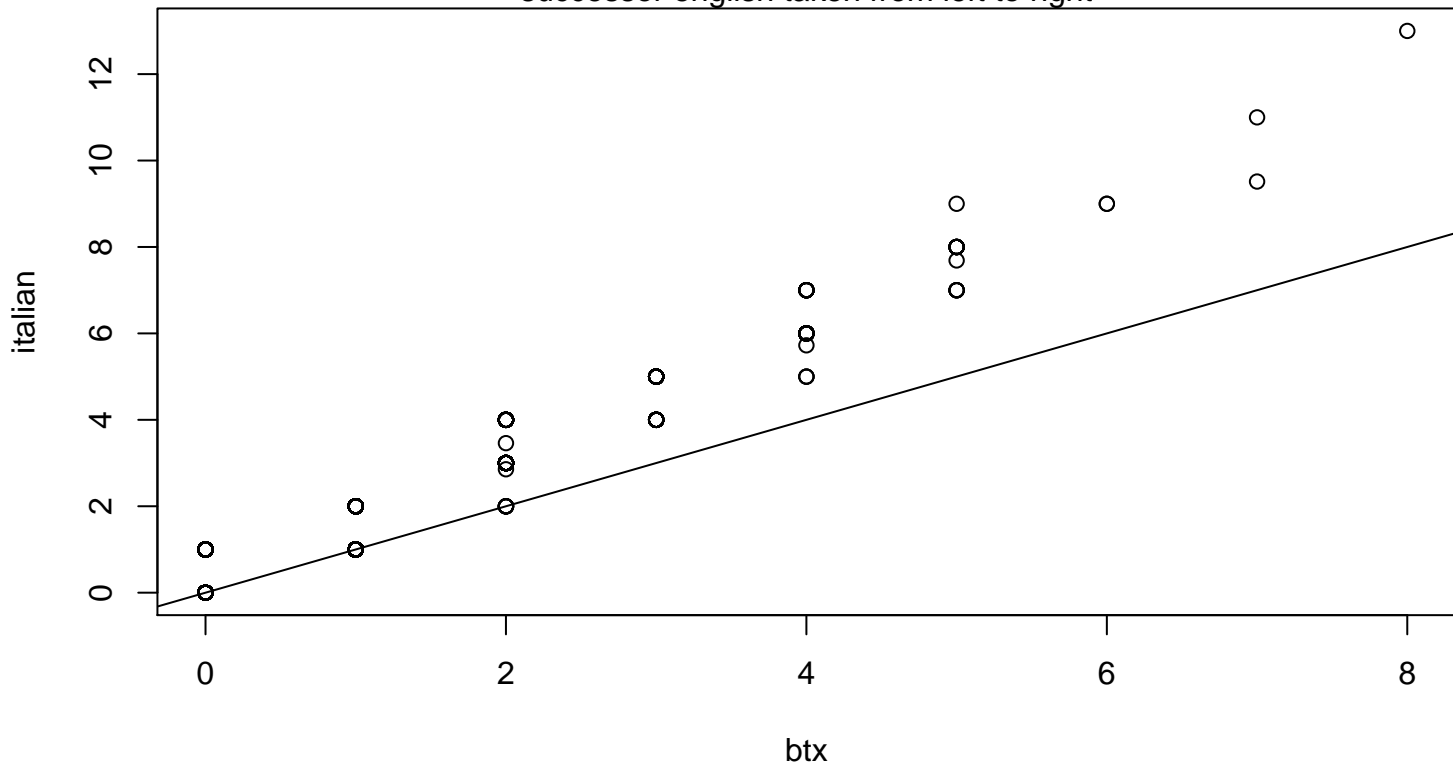
QQplot comparison of btx and italian by number of words per root

successor frequencies taken from left to right



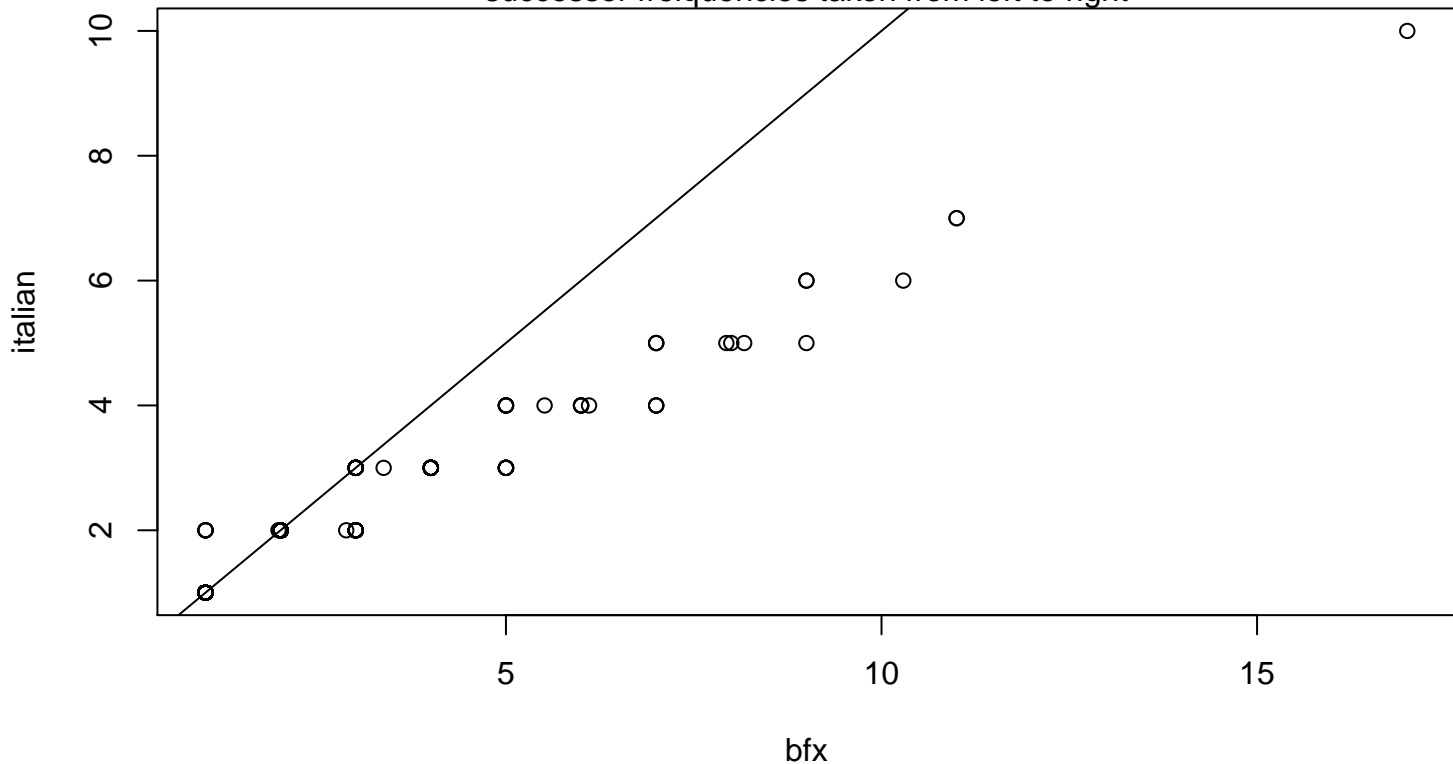
QQplot comparison of btx and italian by length of chunks

successor english taken from left to right



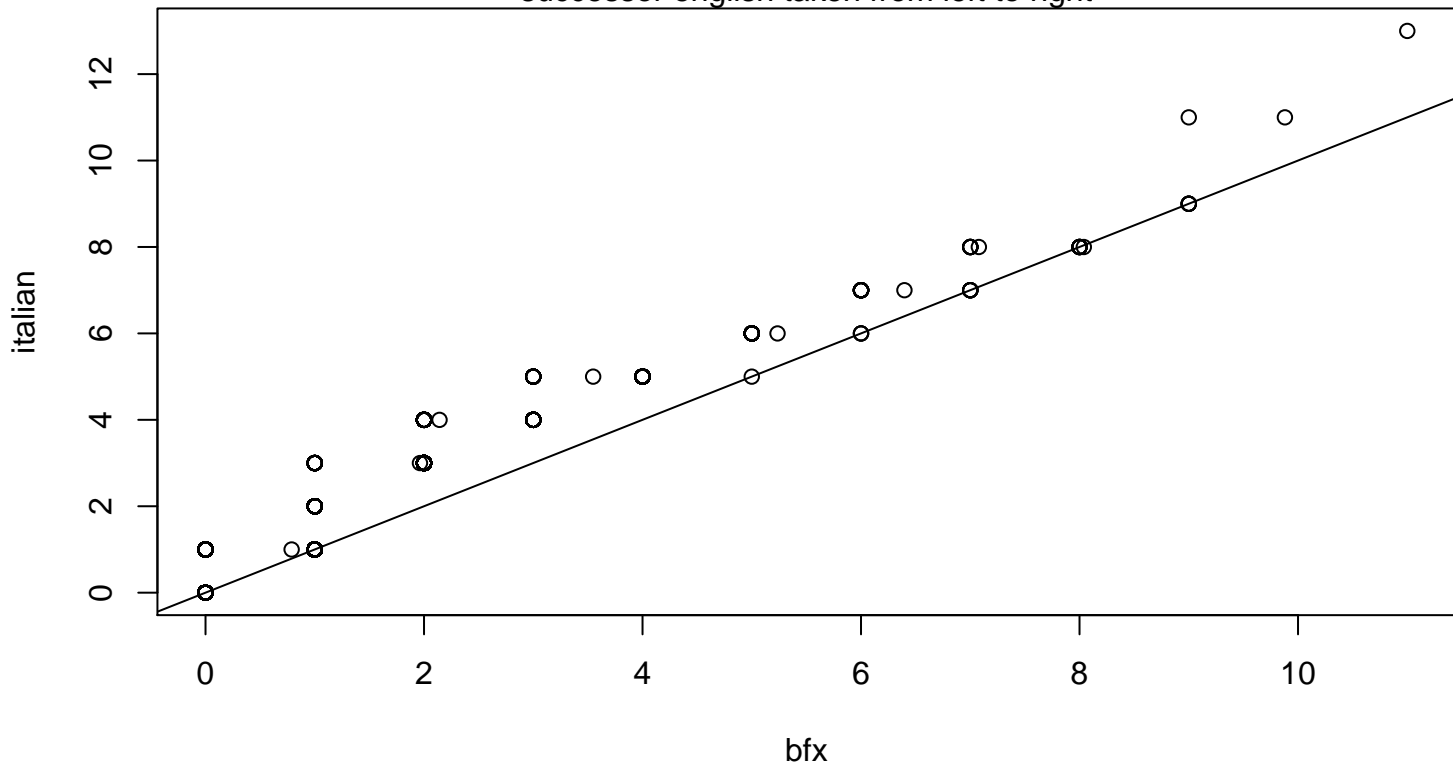
QQplot comparison of bfx and italian by number of words per root

successor frequencies taken from left to right



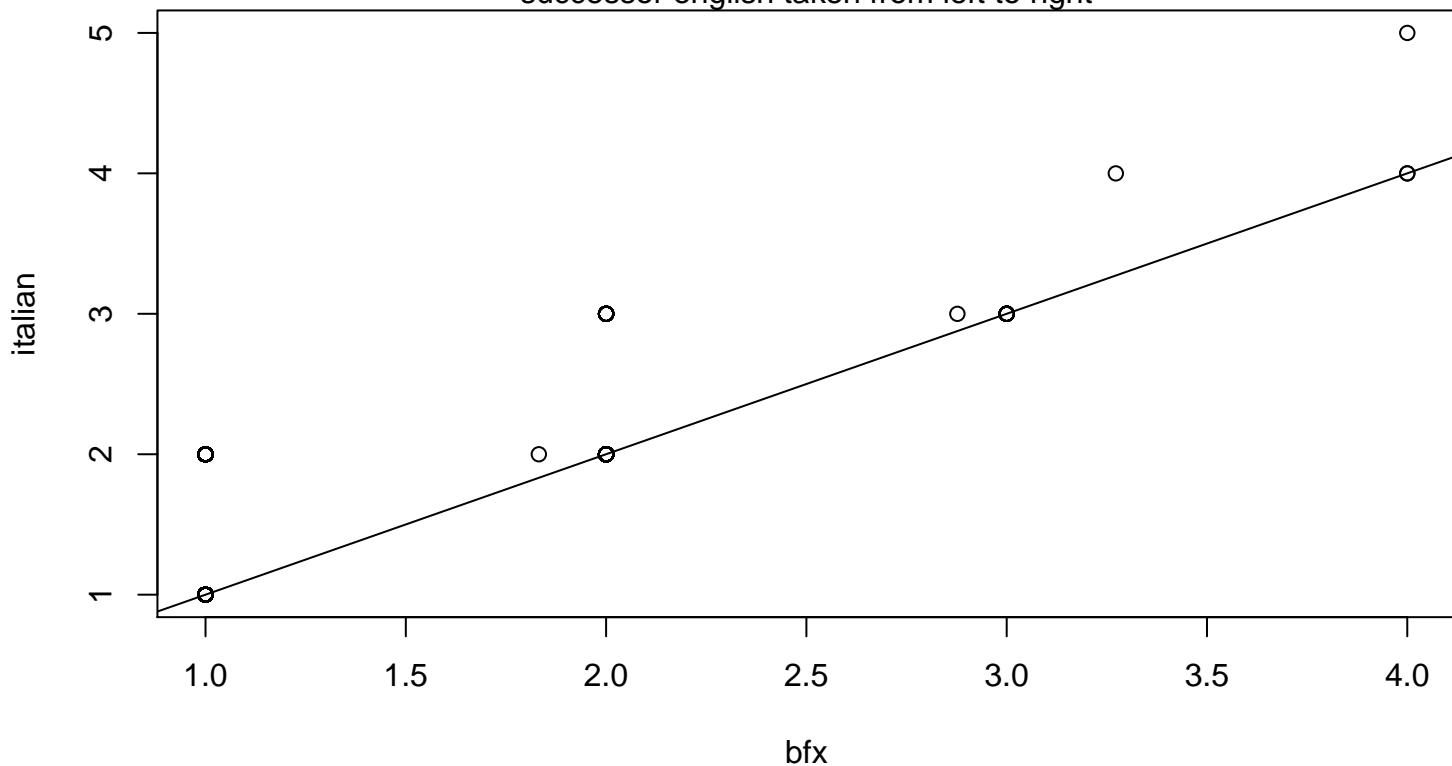
QQplot comparison of bfx and italian by length of chunks

successor english taken from left to right



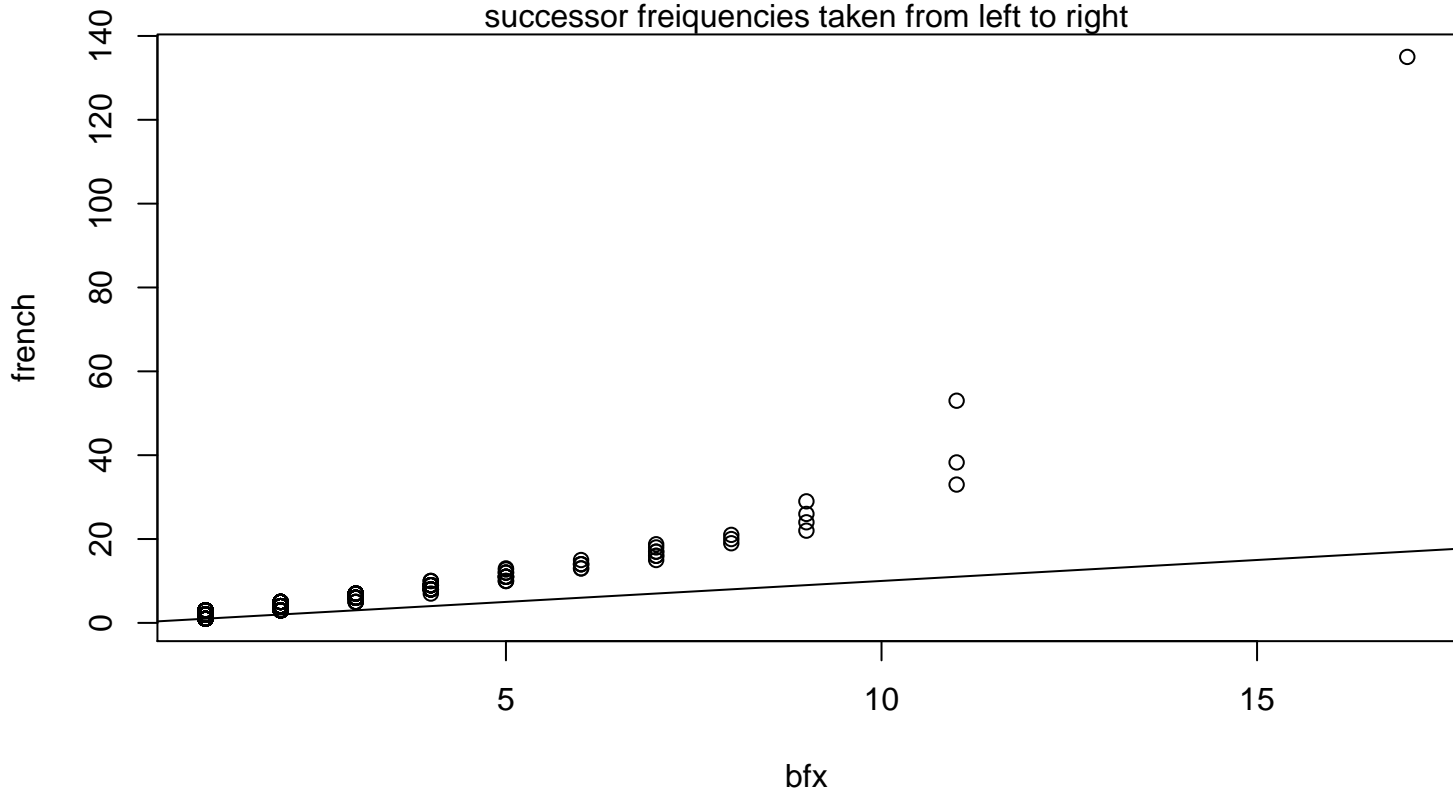
QQplot comparison of bfx and italian by number of chunks per word

successor english taken from left to right



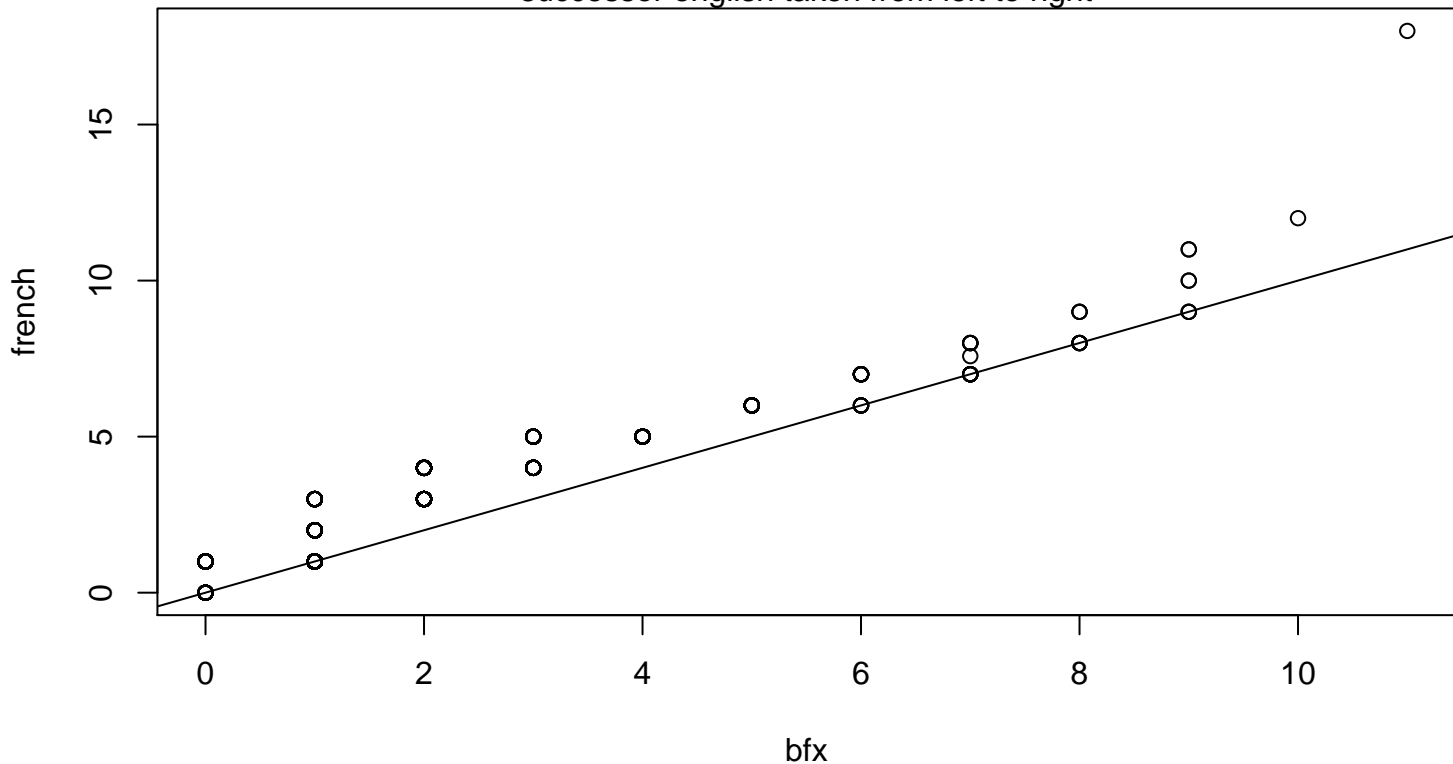
QQplot comparison of bfx and french by number of words per root

successor frequencies taken from left to right



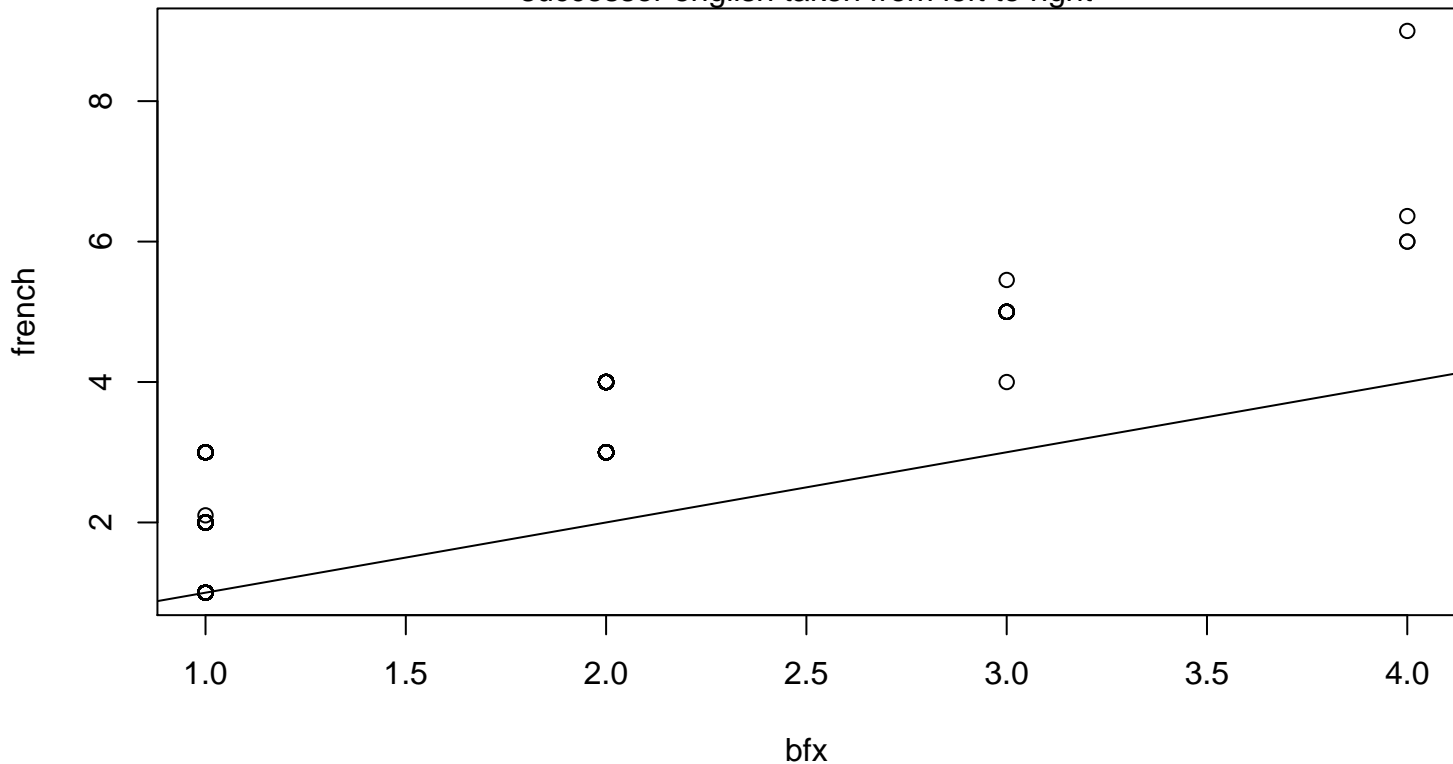
QQplot comparison of bfx and french by length of chunks

successor english taken from left to right



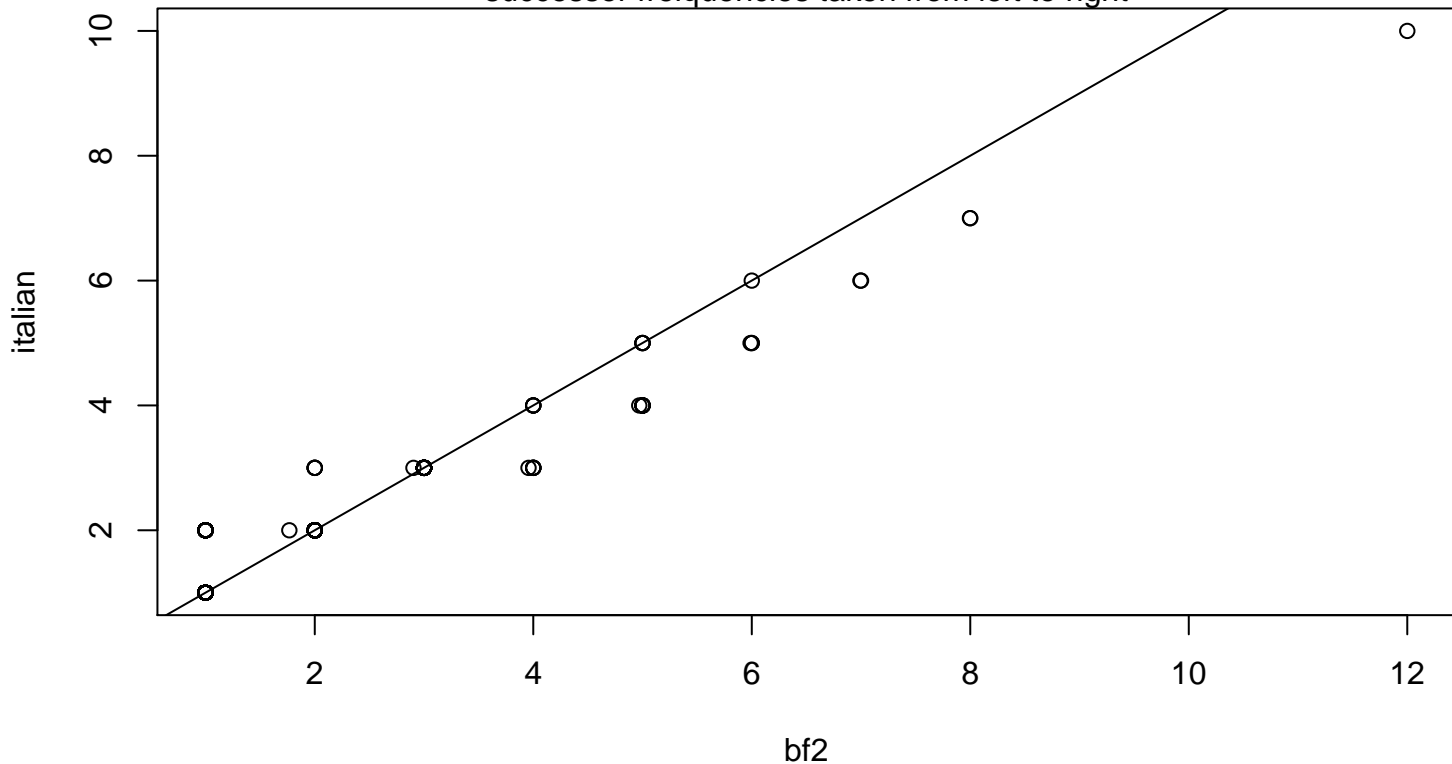
QQplot comparison of bfx and french by number of chunks per word

successor english taken from left to right



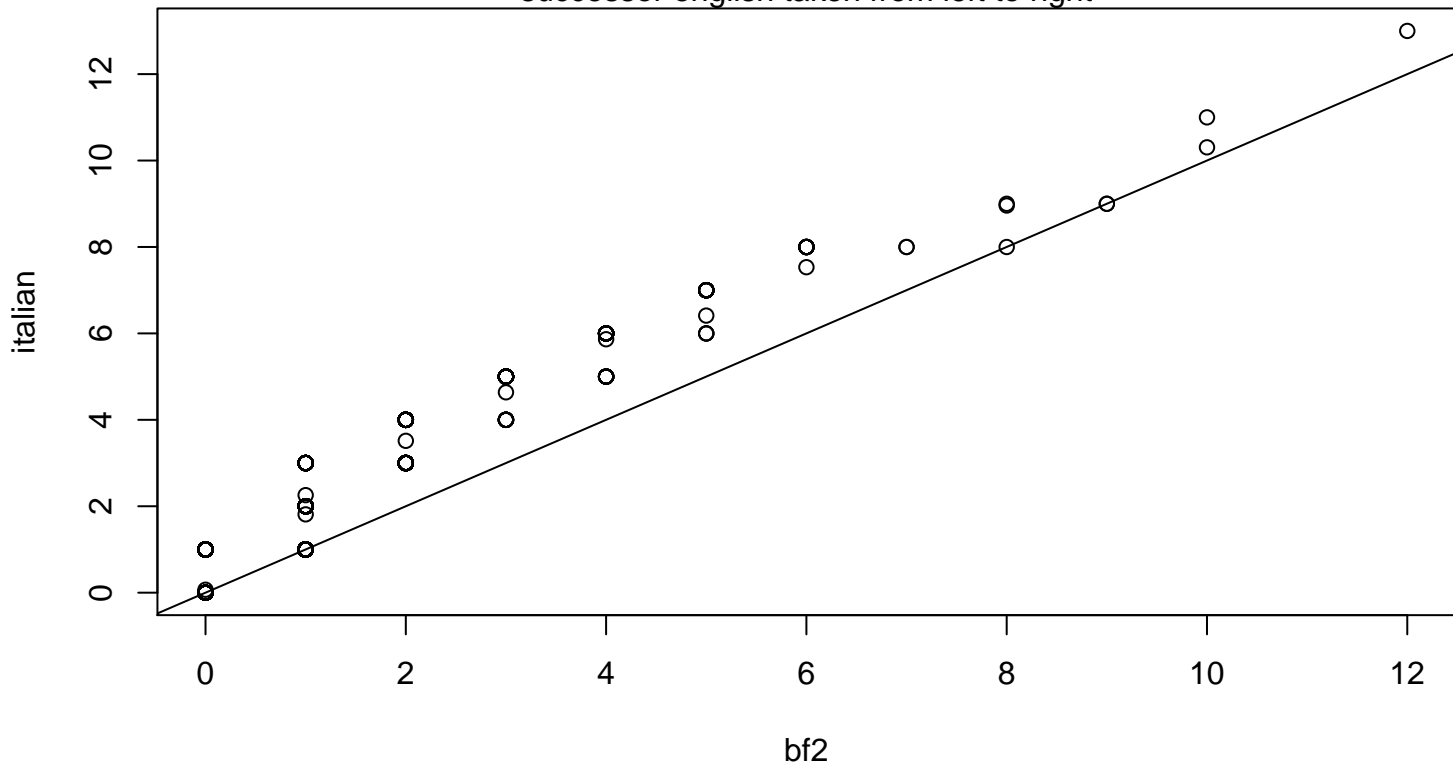
QQplot comparison of bf2 and italian by number of words per root

successor frequencies taken from left to right



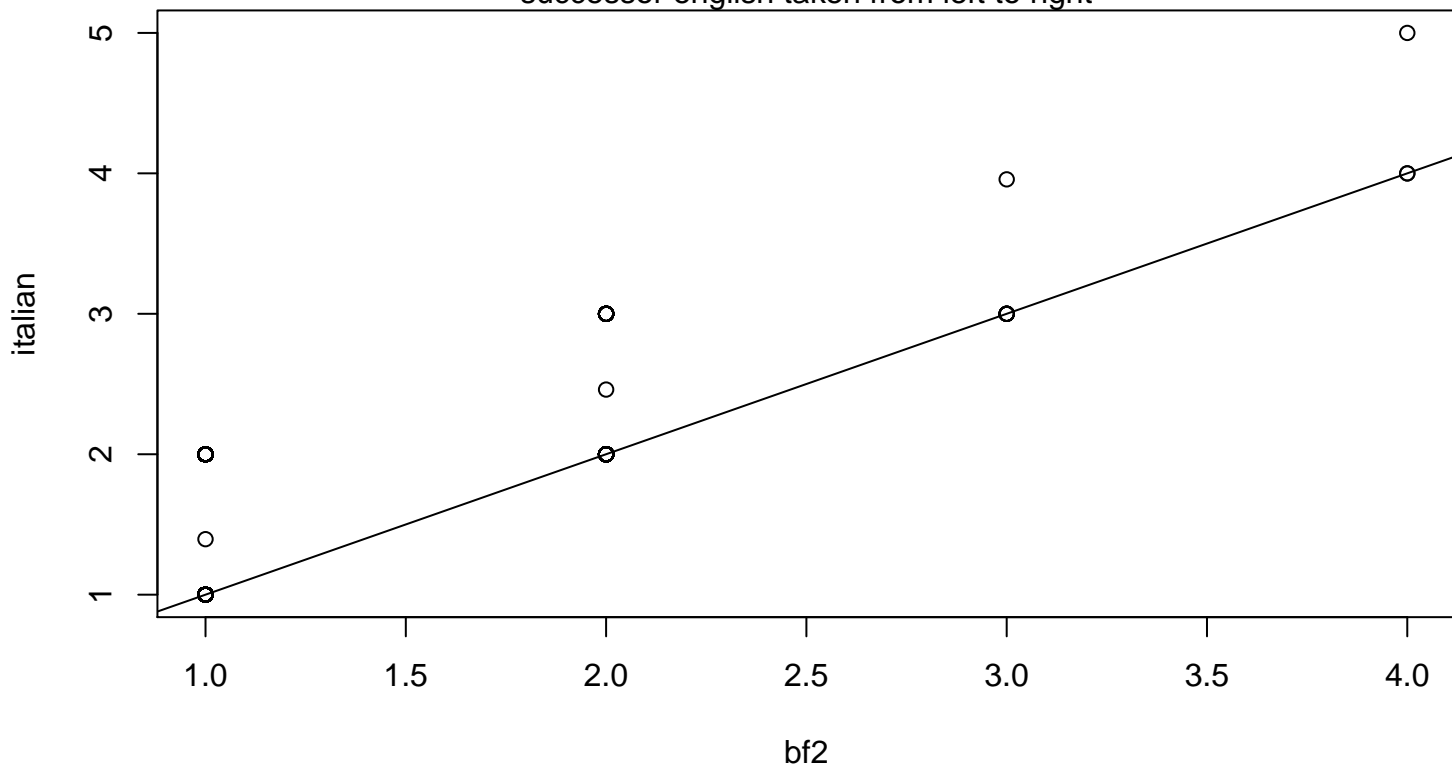
QQplot comparison of bf2 and italian by length of chunks

successor english taken from left to right



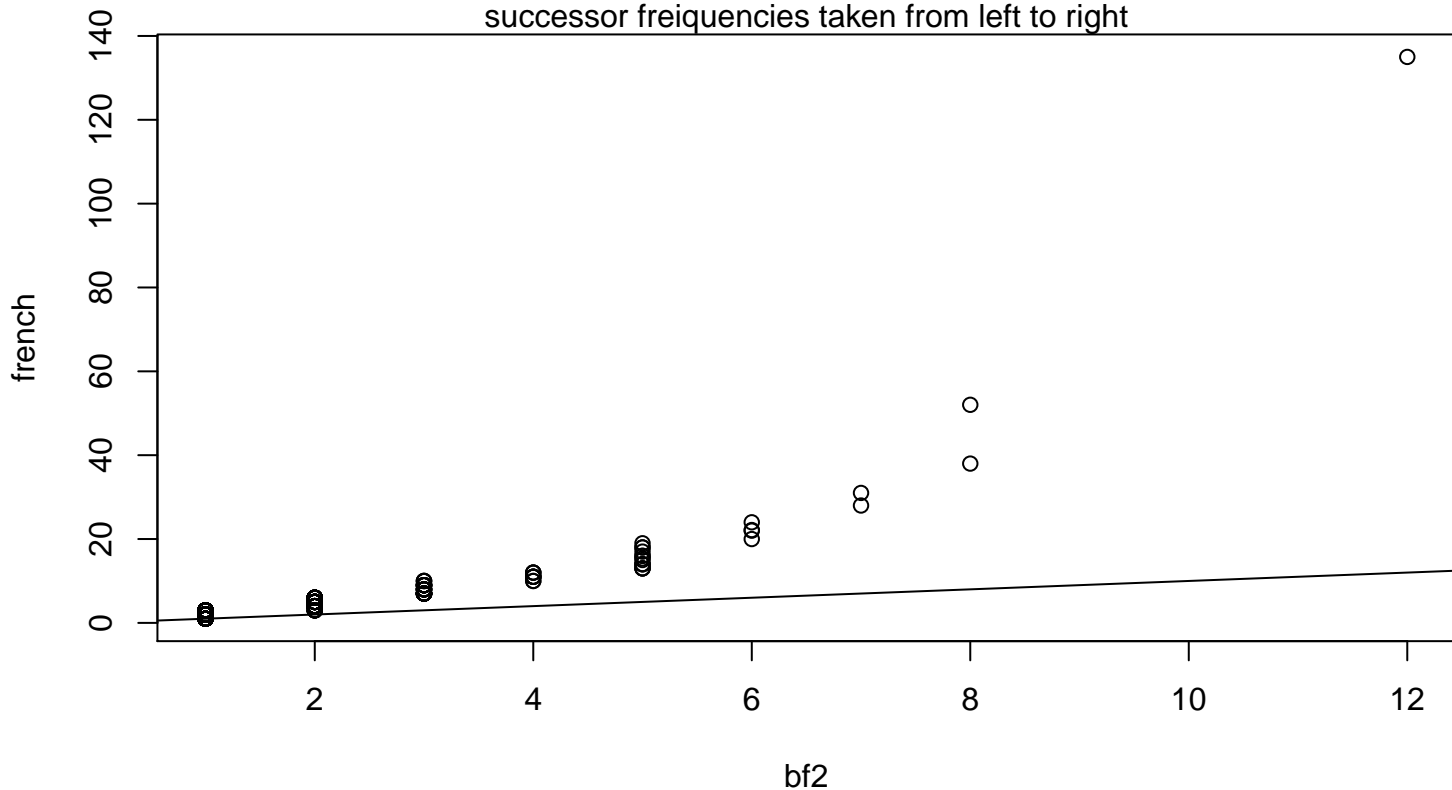
QQplot comparison of bf2 and italian by number of chunks per word

successor english taken from left to right



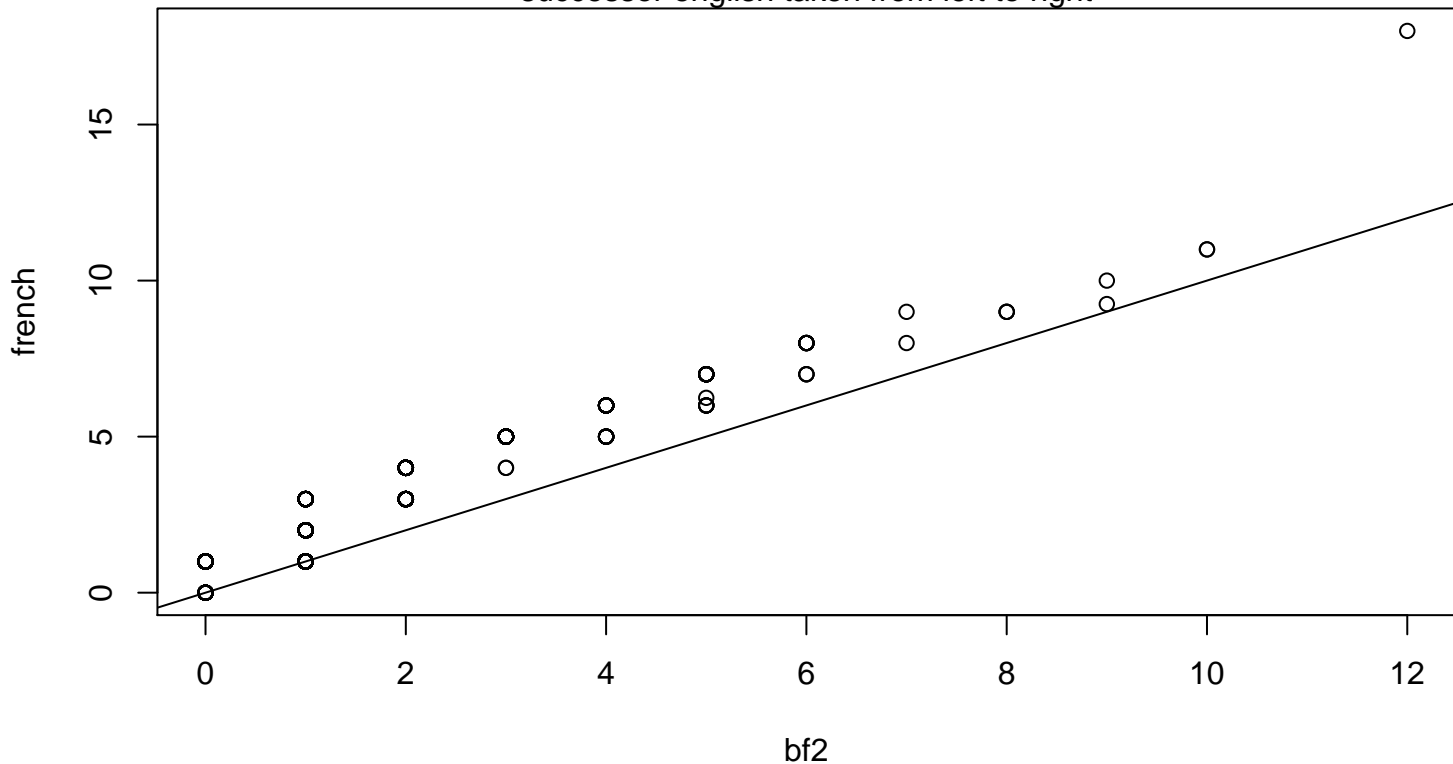
QQplot comparison of bf2 and french by number of words per root

successor frequencies taken from left to right



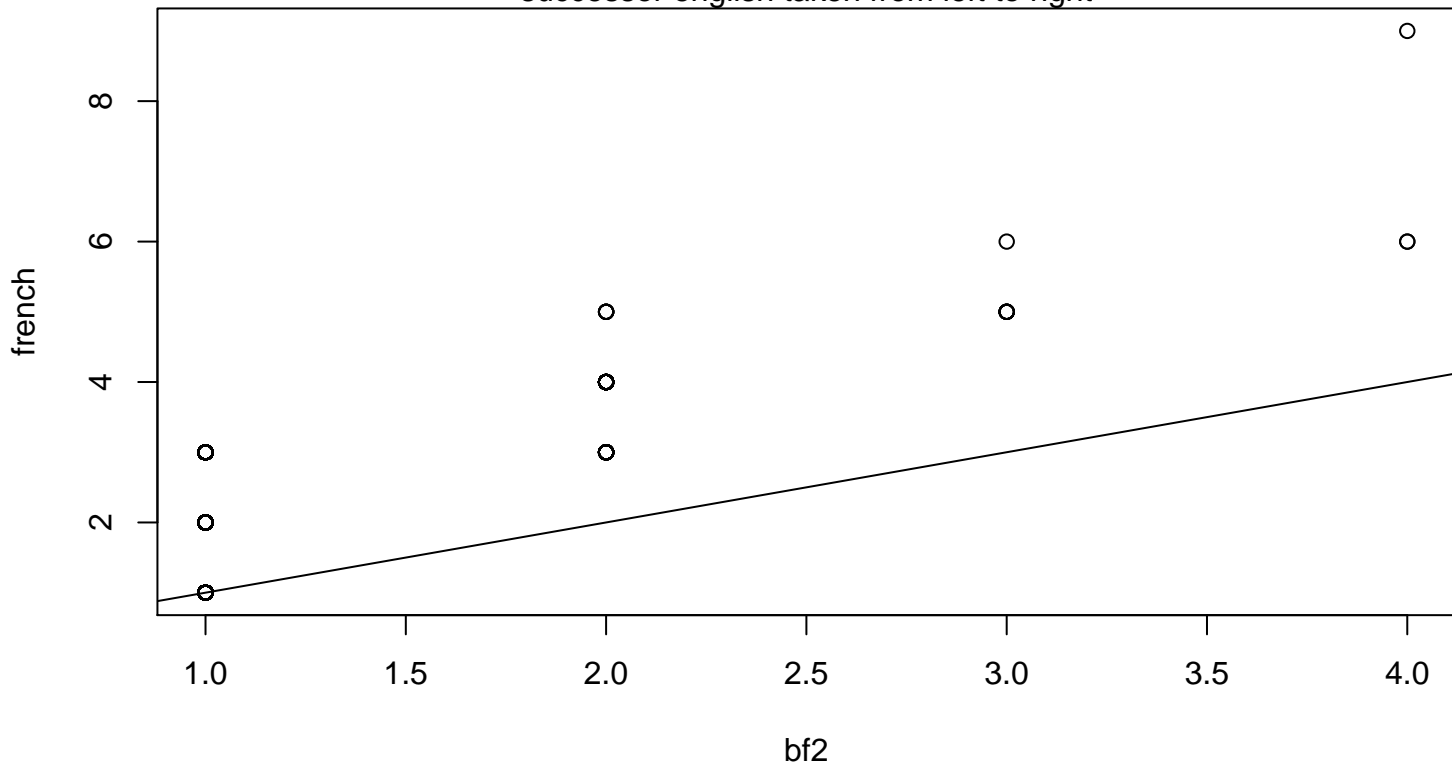
QQplot comparison of bf2 and french by length of chunks

successor english taken from left to right



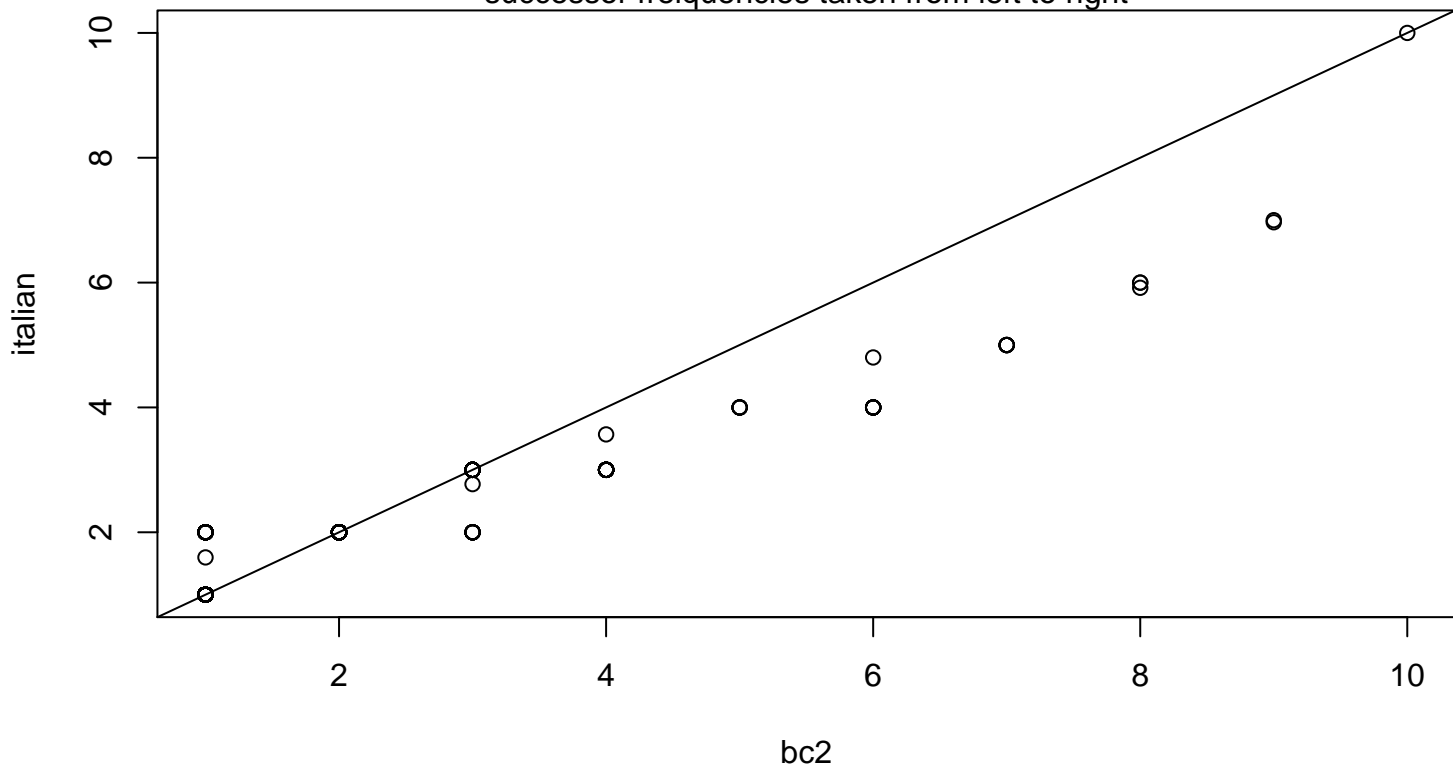
QQplot comparison of bf2 and french by number of chunks per word

successor english taken from left to right



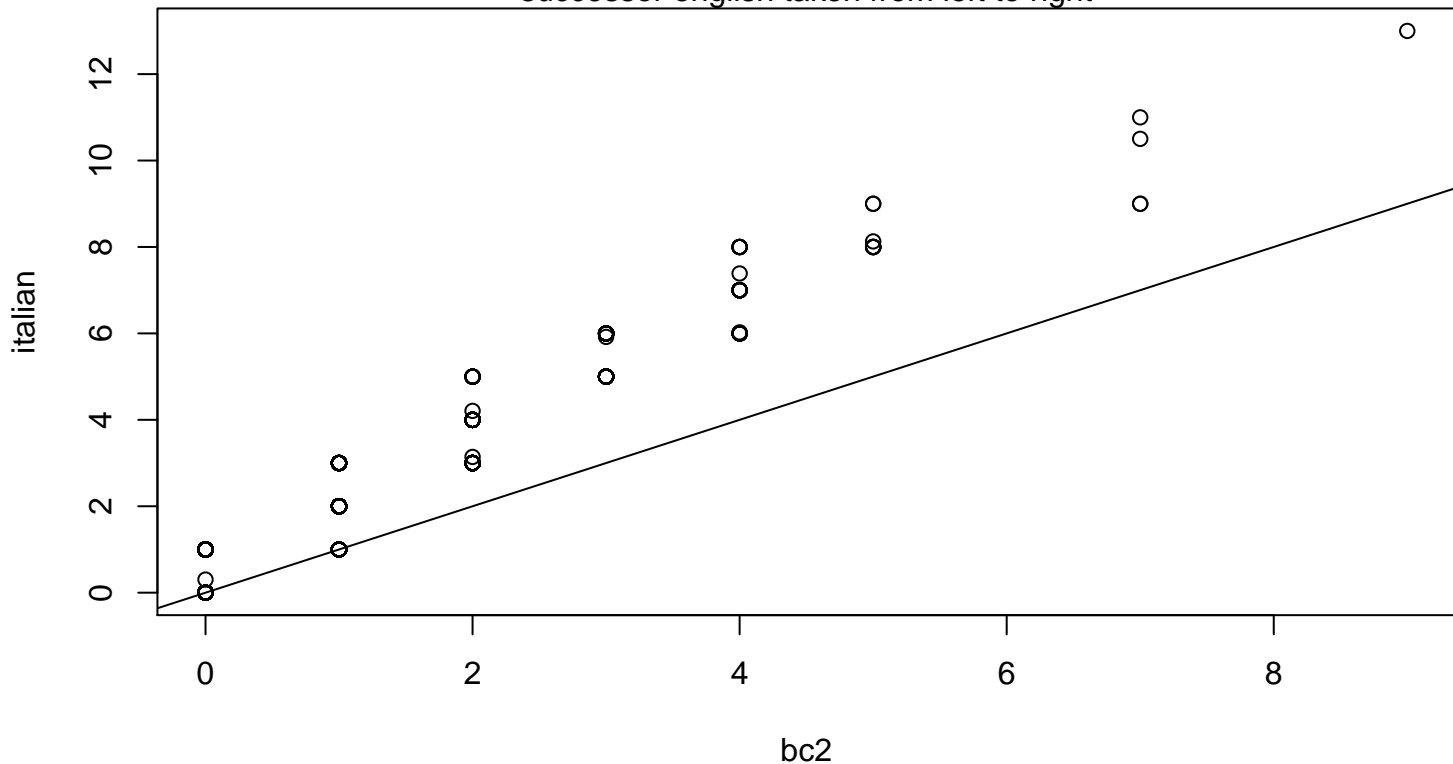
QQplot comparison of bc2 and italian by number of words per root

successor frequencies taken from left to right



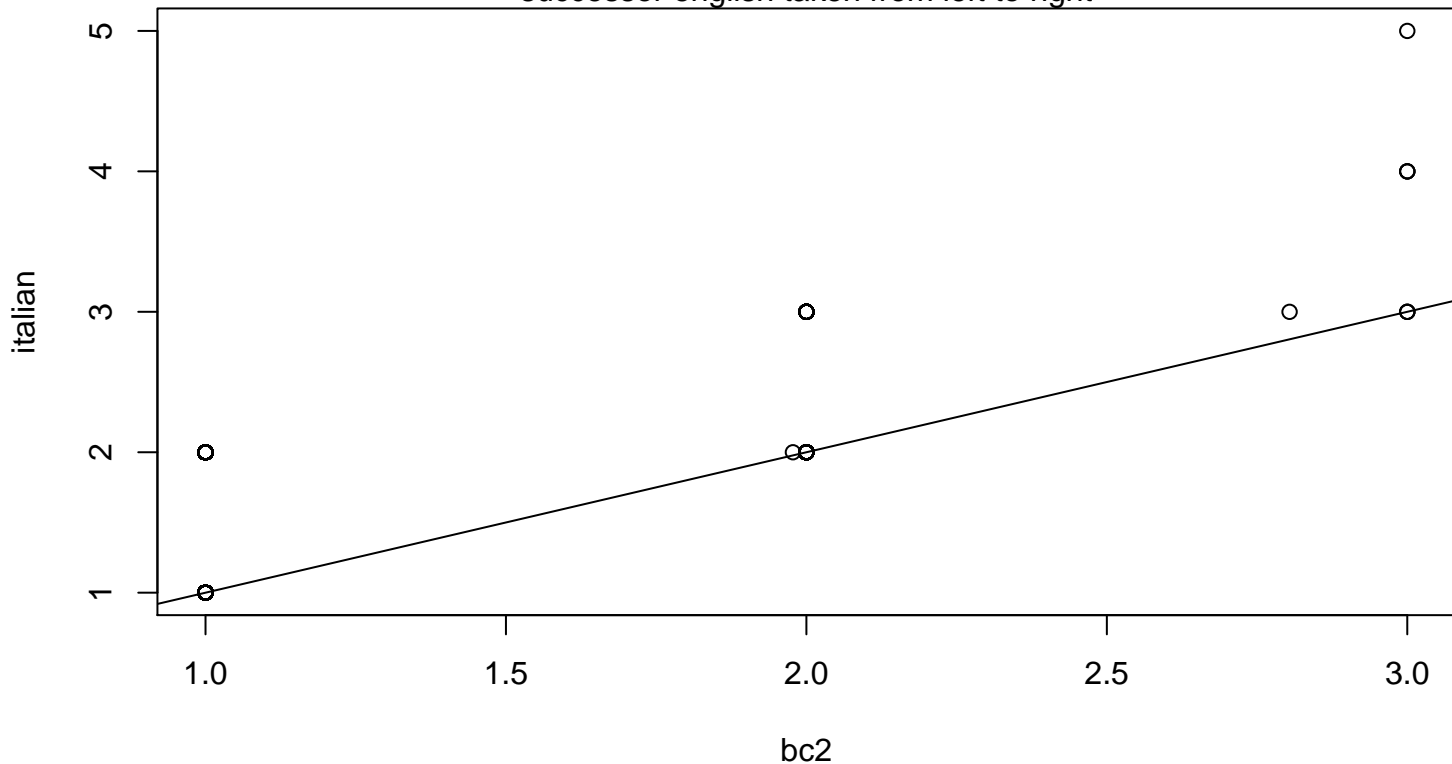
QQplot comparison of bc2 and italian by length of chunks

successor english taken from left to right



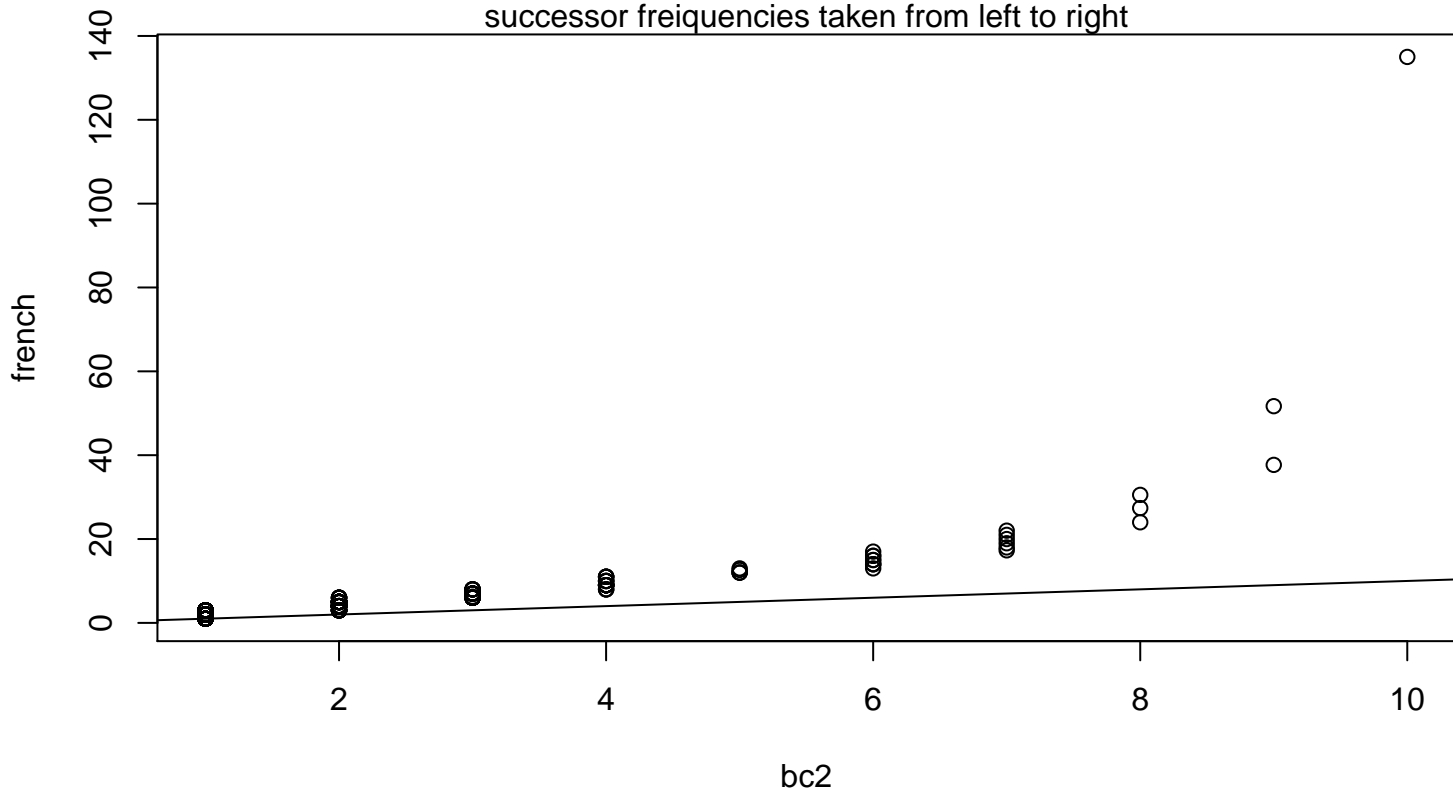
QQplot comparison of bc2 and italian by number of chunks per word

successor english taken from left to right



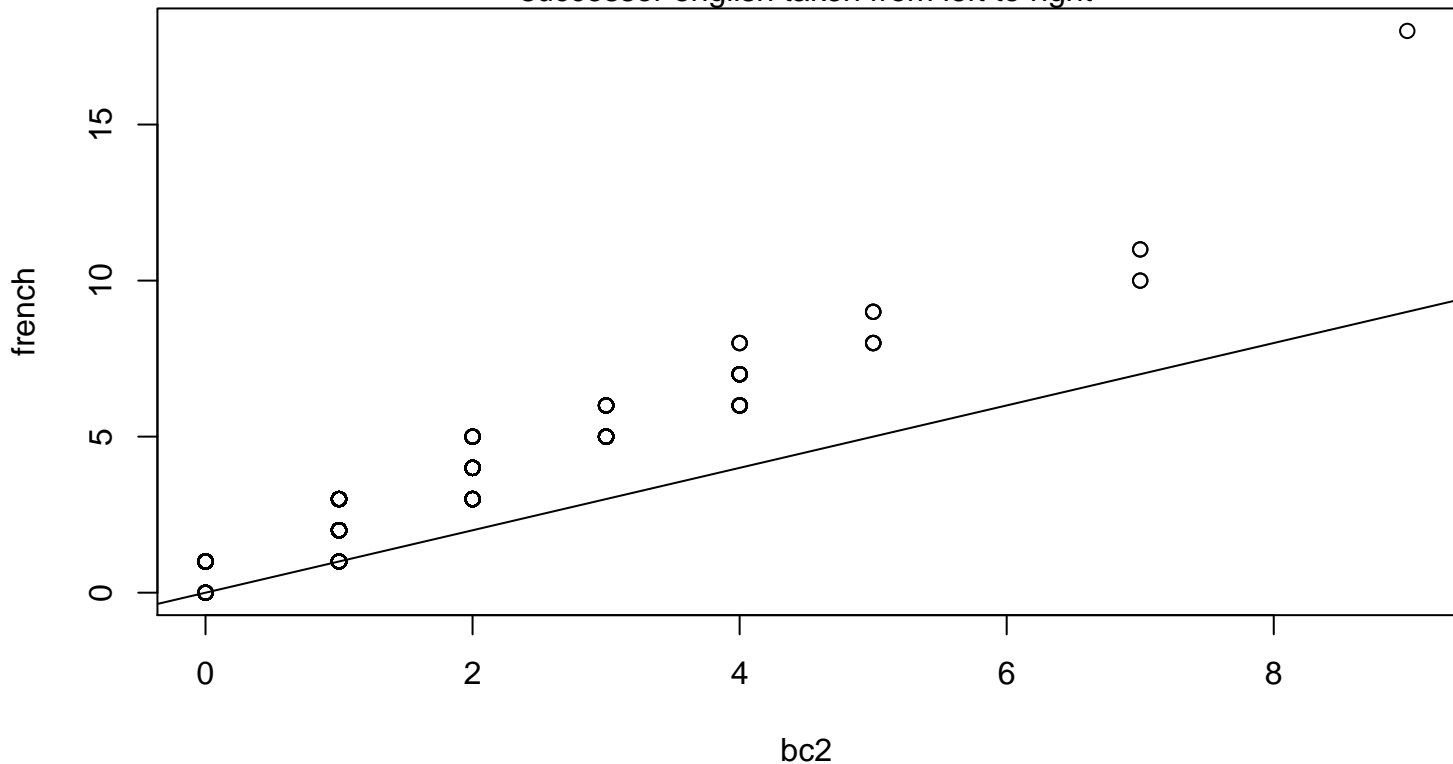
QQplot comparison of bc2 and french by number of words per root

successor frequencies taken from left to right



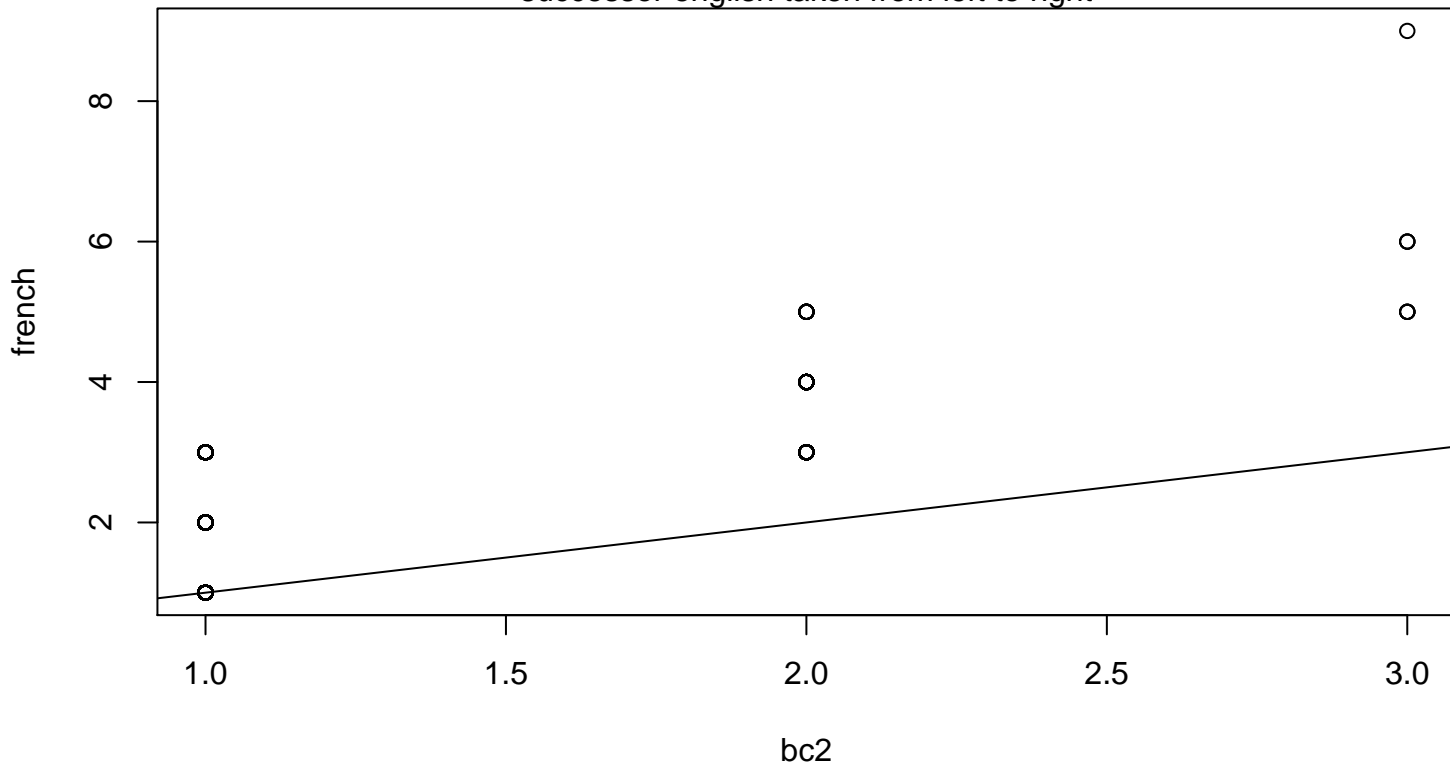
QQplot comparison of bc2 and french by length of chunks

successor english taken from left to right



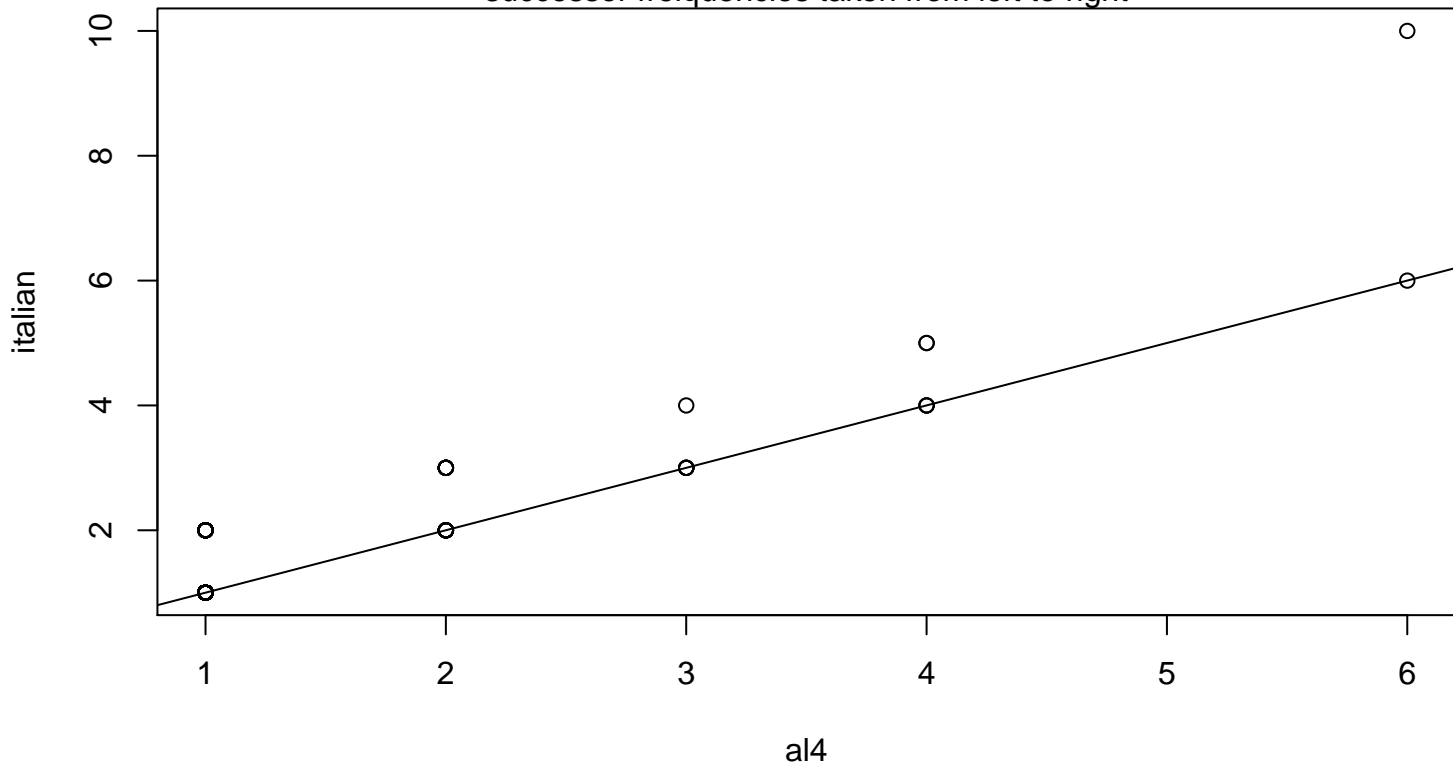
QQplot comparison of bc2 and french by number of chunks per word

successor english taken from left to right



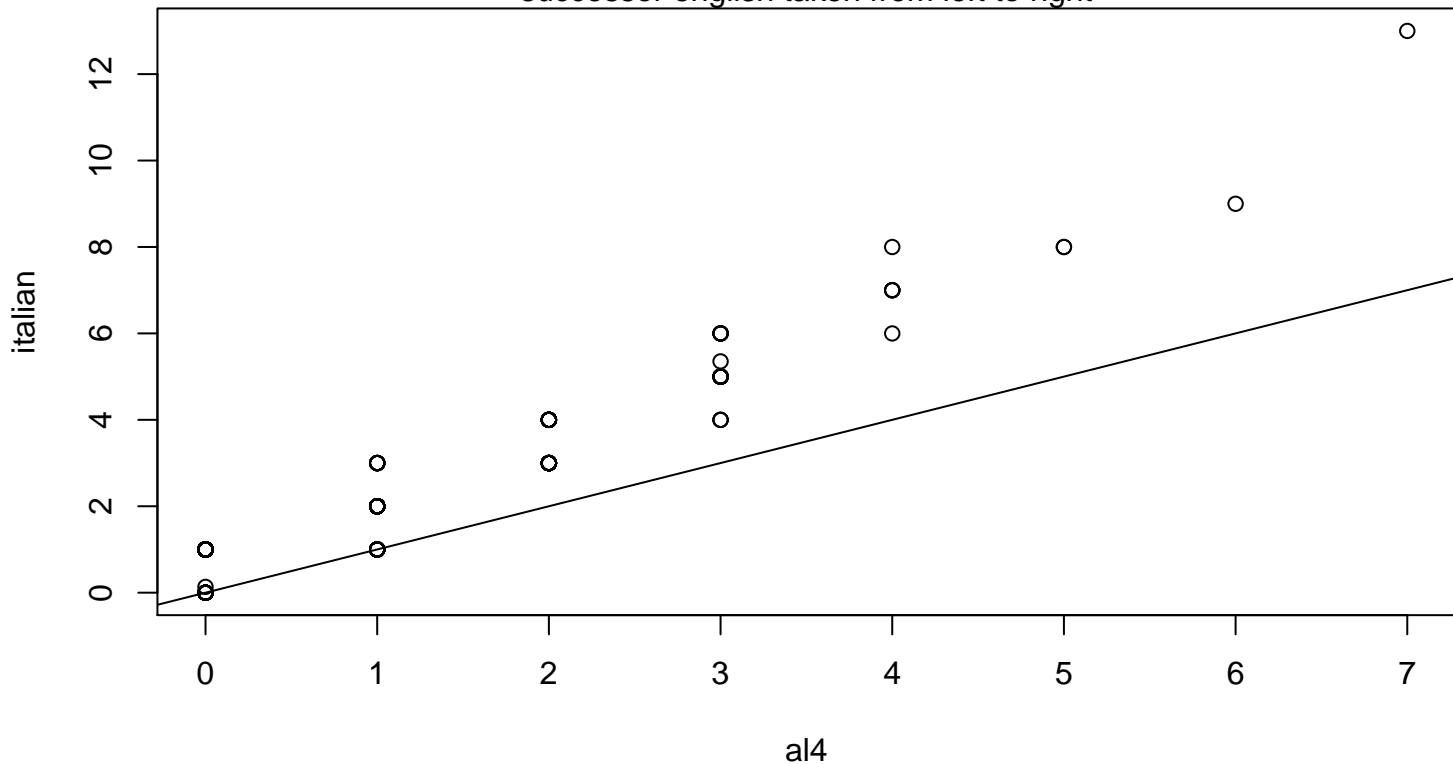
QQplot comparison of al4 and italian by number of words per root

successor frequencies taken from left to right



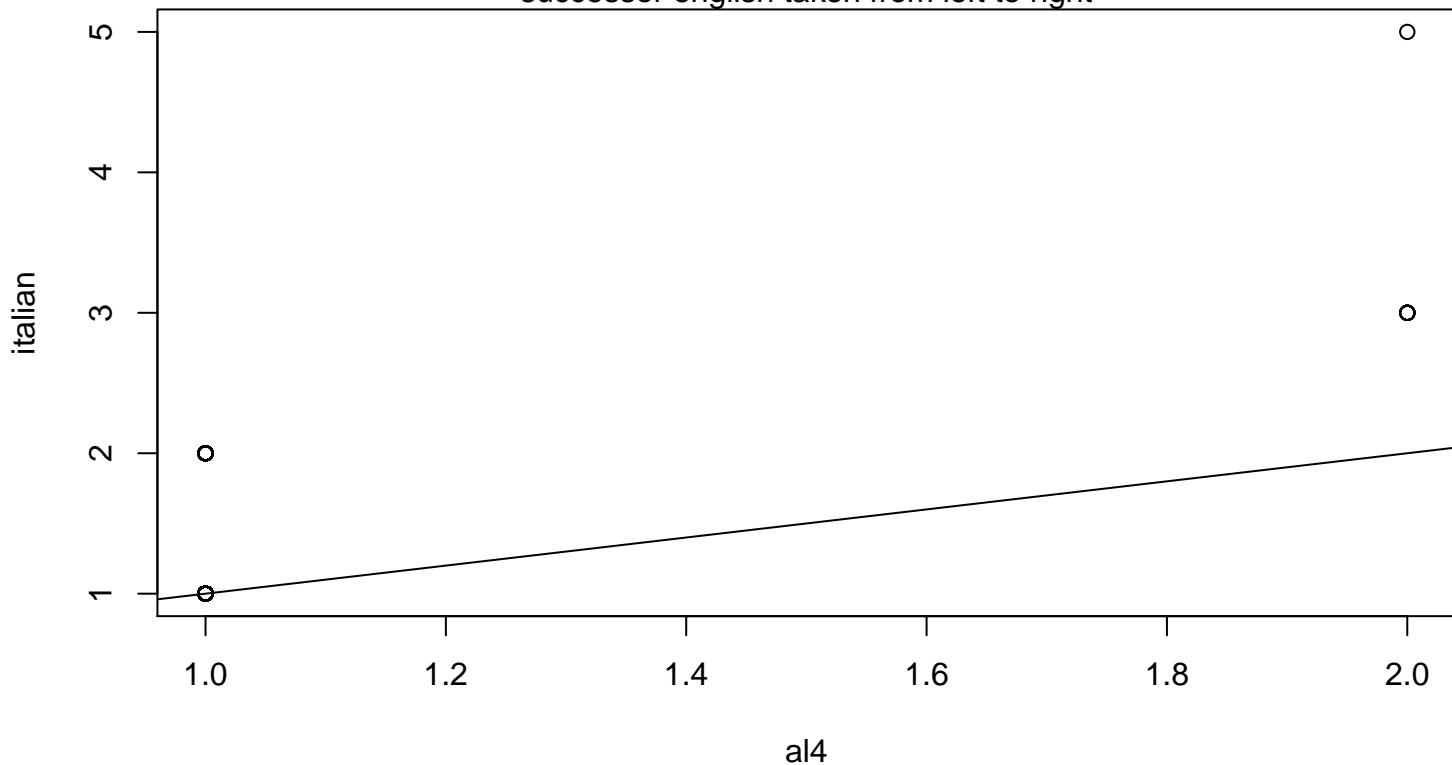
QQplot comparison of al4 and italian by length of chunks

successor english taken from left to right



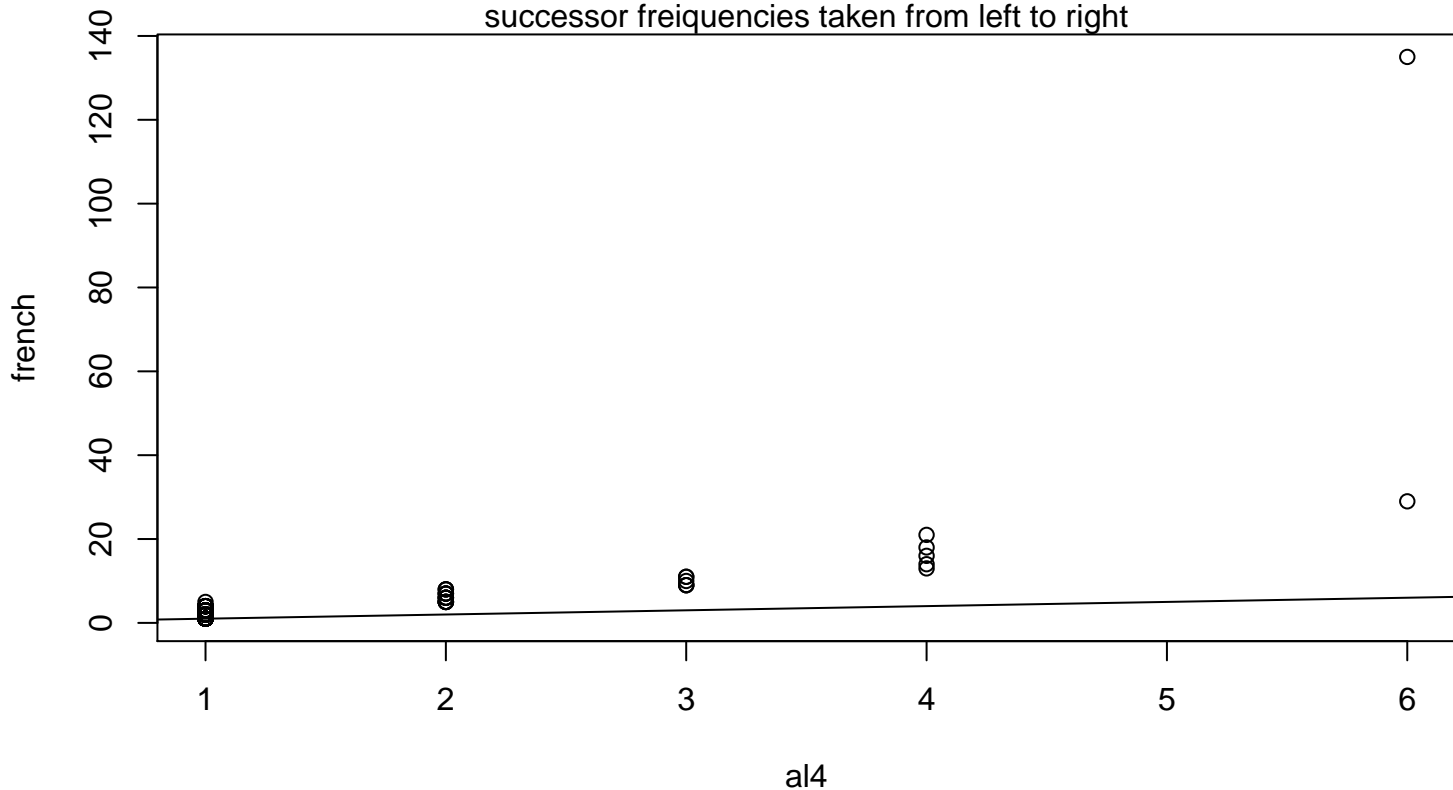
QQplot comparison of al4 and italian by number of chunks per word

successor english taken from left to right



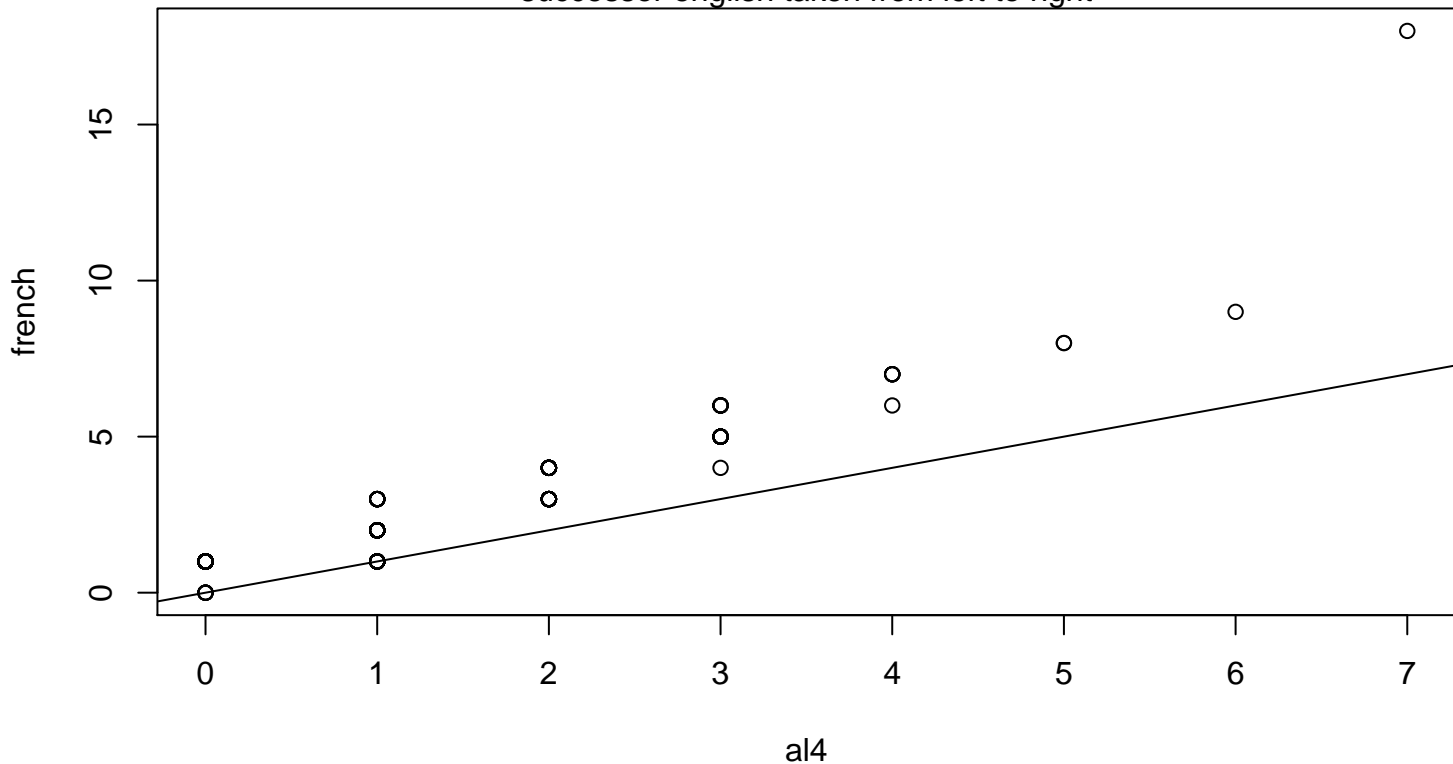
QQplot comparison of al4 and french by number of words per root

successor frequencies taken from left to right



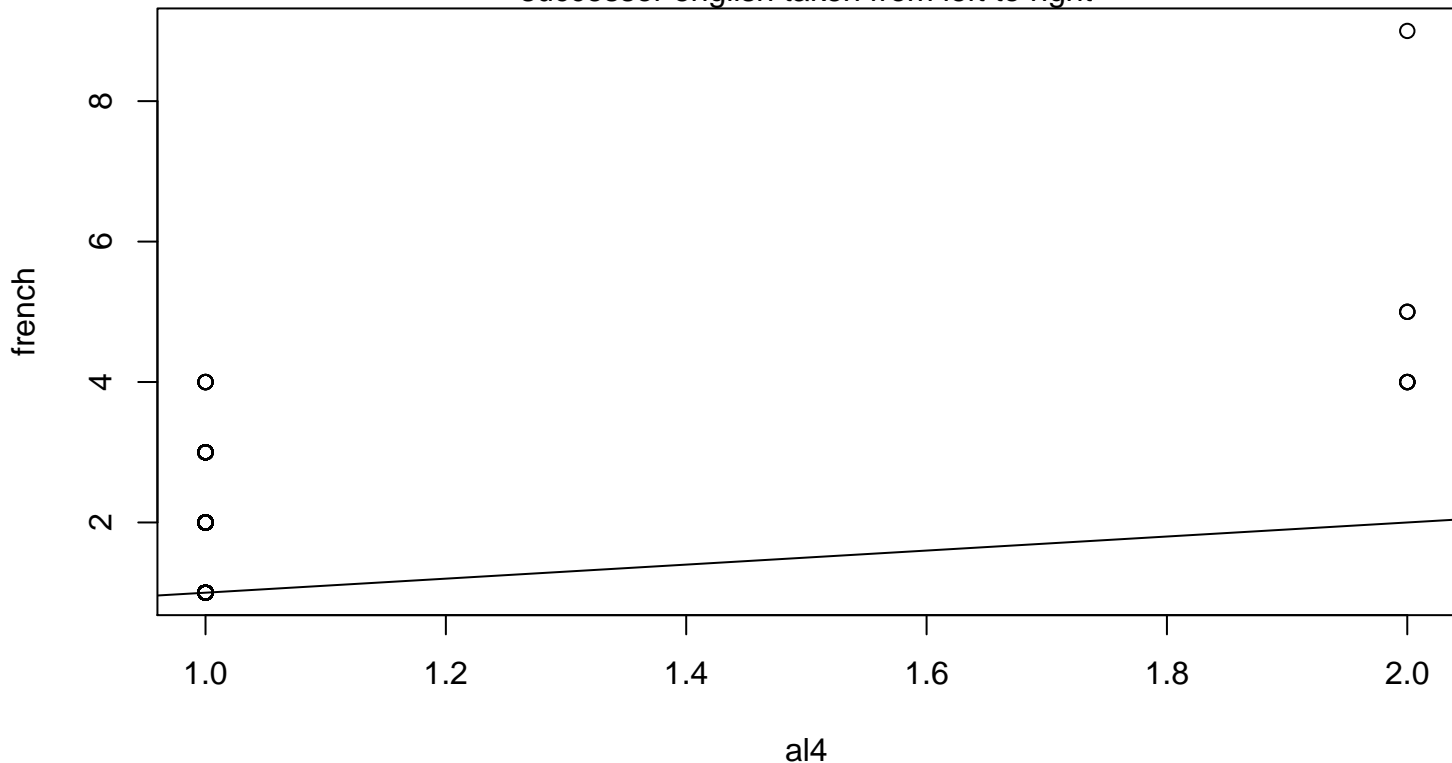
QQplot comparison of al4 and french by length of chunks

successor english taken from left to right



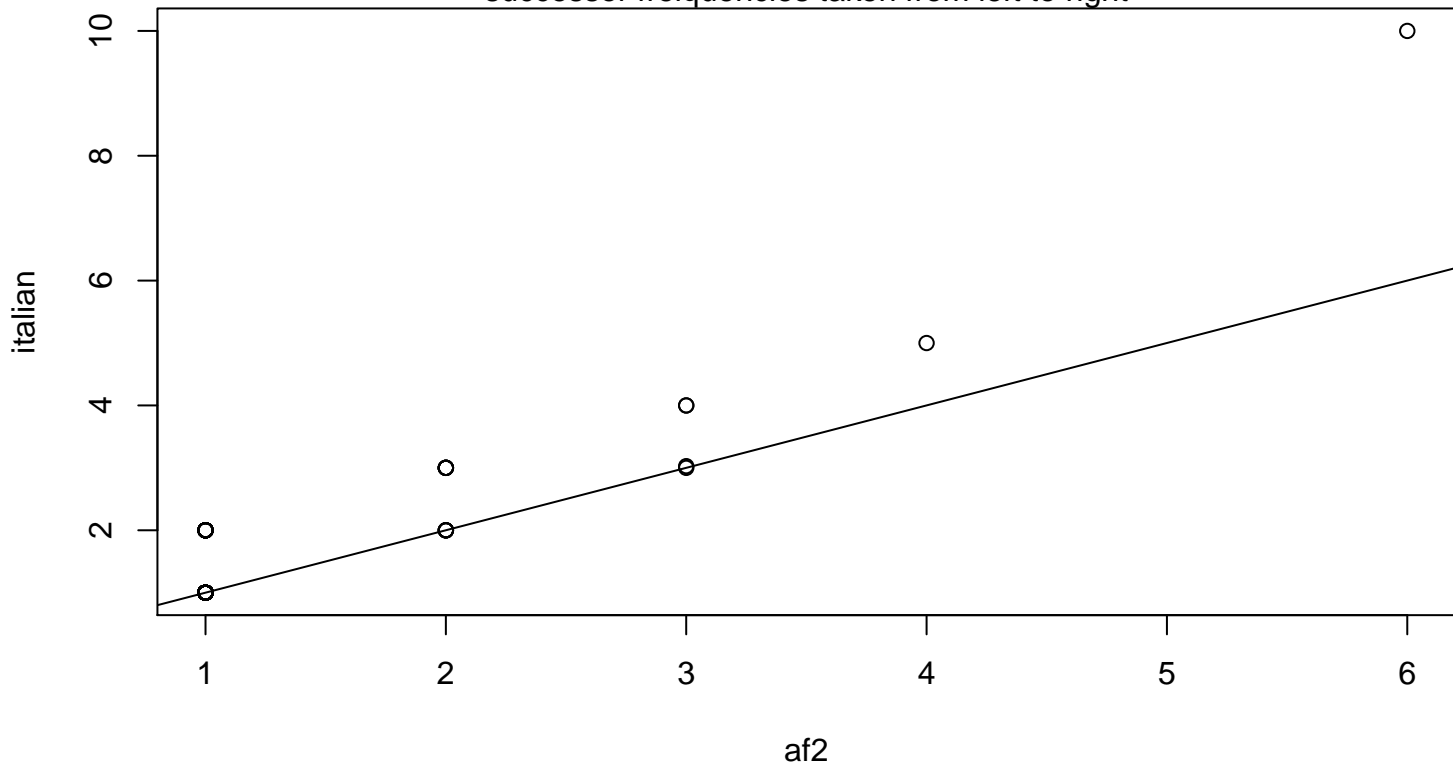
QQplot comparison of al4 and french by number of chunks per word

successor english taken from left to right



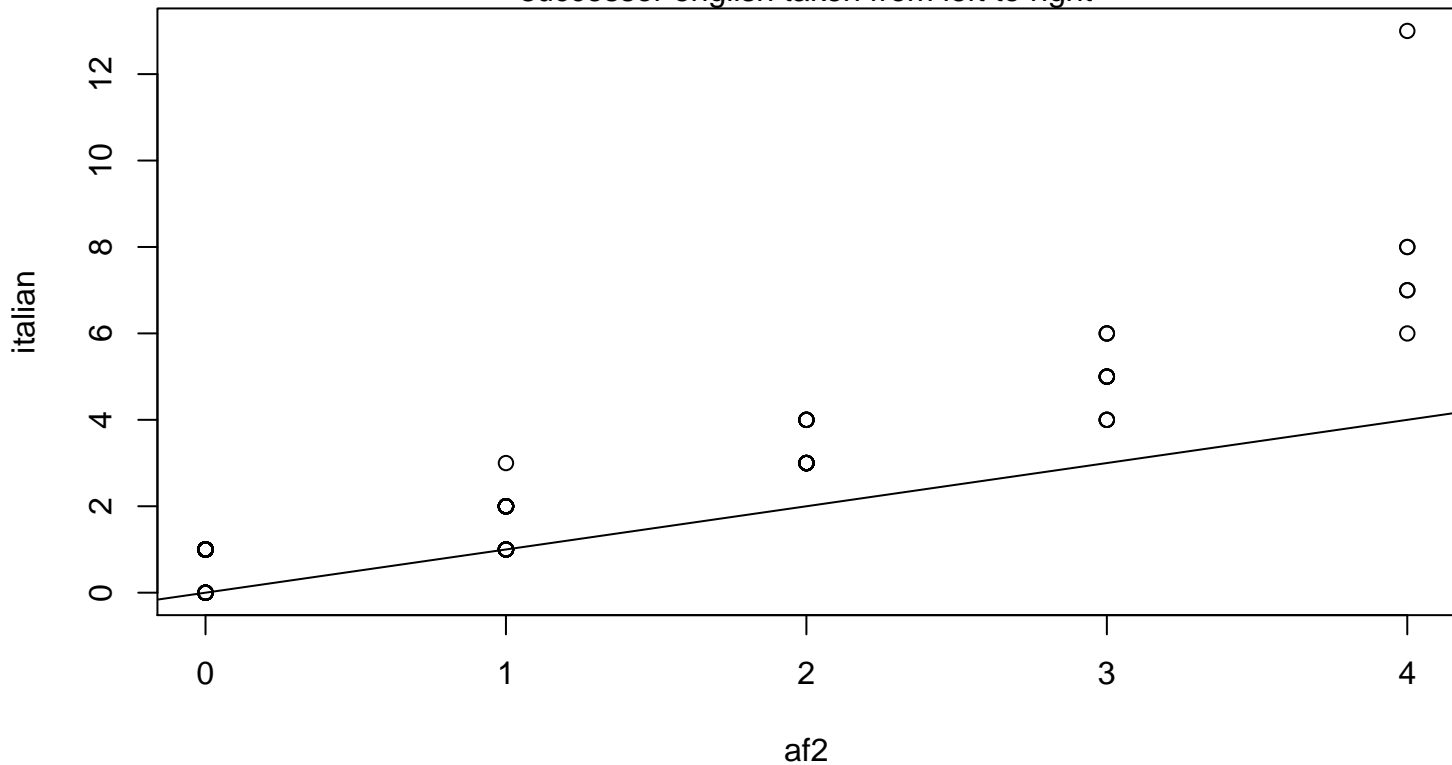
QQplot comparison of af2 and italian by number of words per root

successor frequencies taken from left to right



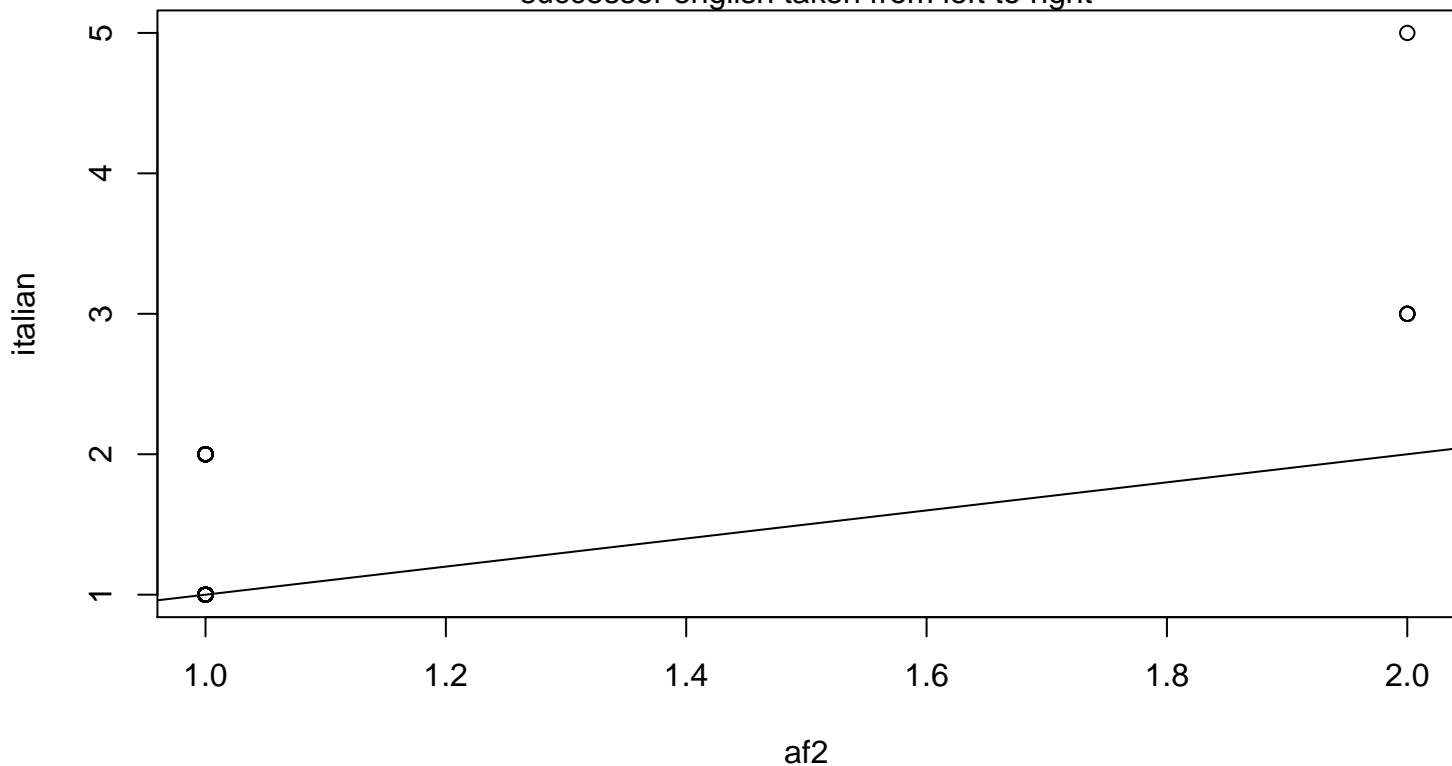
QQplot comparison of af2 and italian by length of chunks

successor english taken from left to right



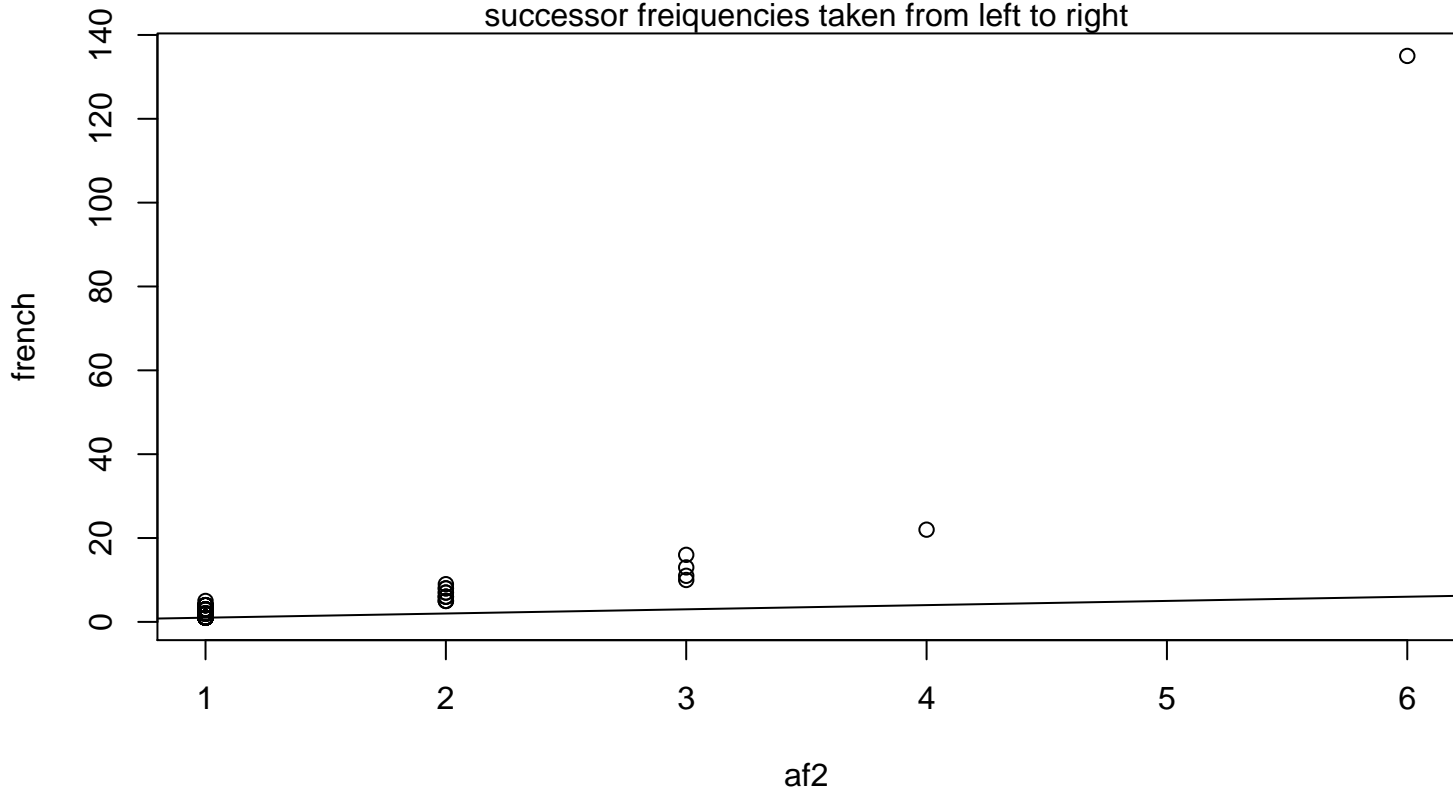
QQplot comparison of af2 and italian by number of chunks per word

successor english taken from left to right



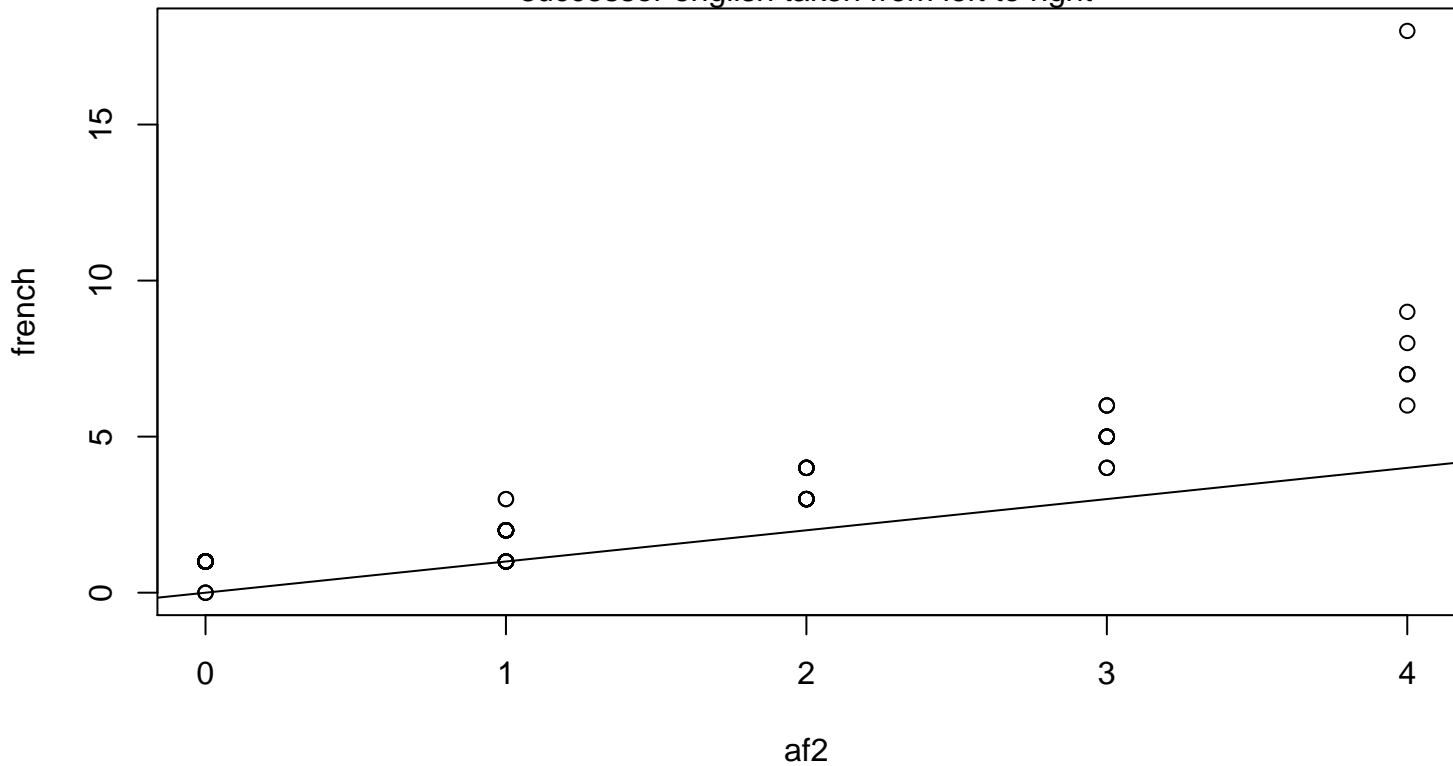
QQplot comparison of af2 and french by number of words per root

successor frequencies taken from left to right



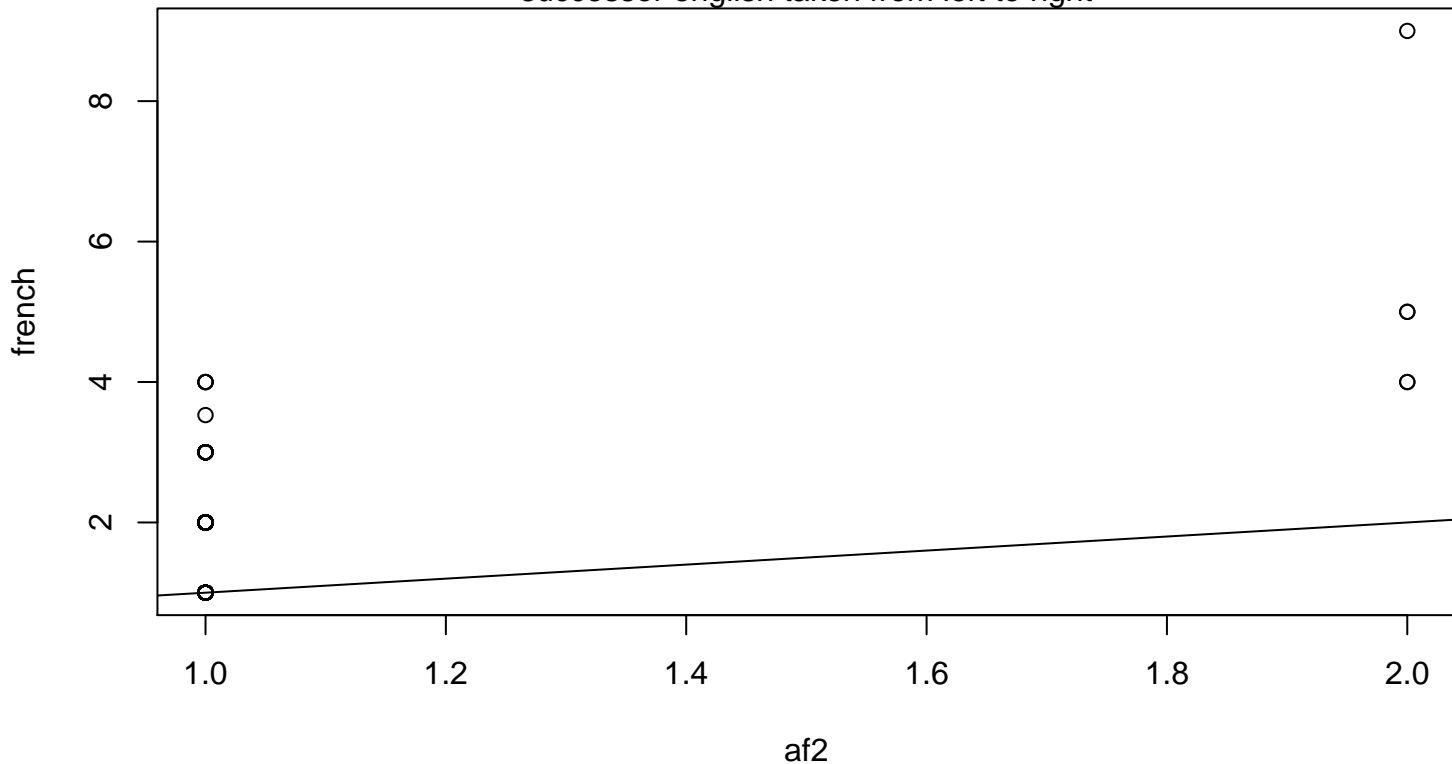
QQplot comparison of af2 and french by length of chunks

successor english taken from left to right



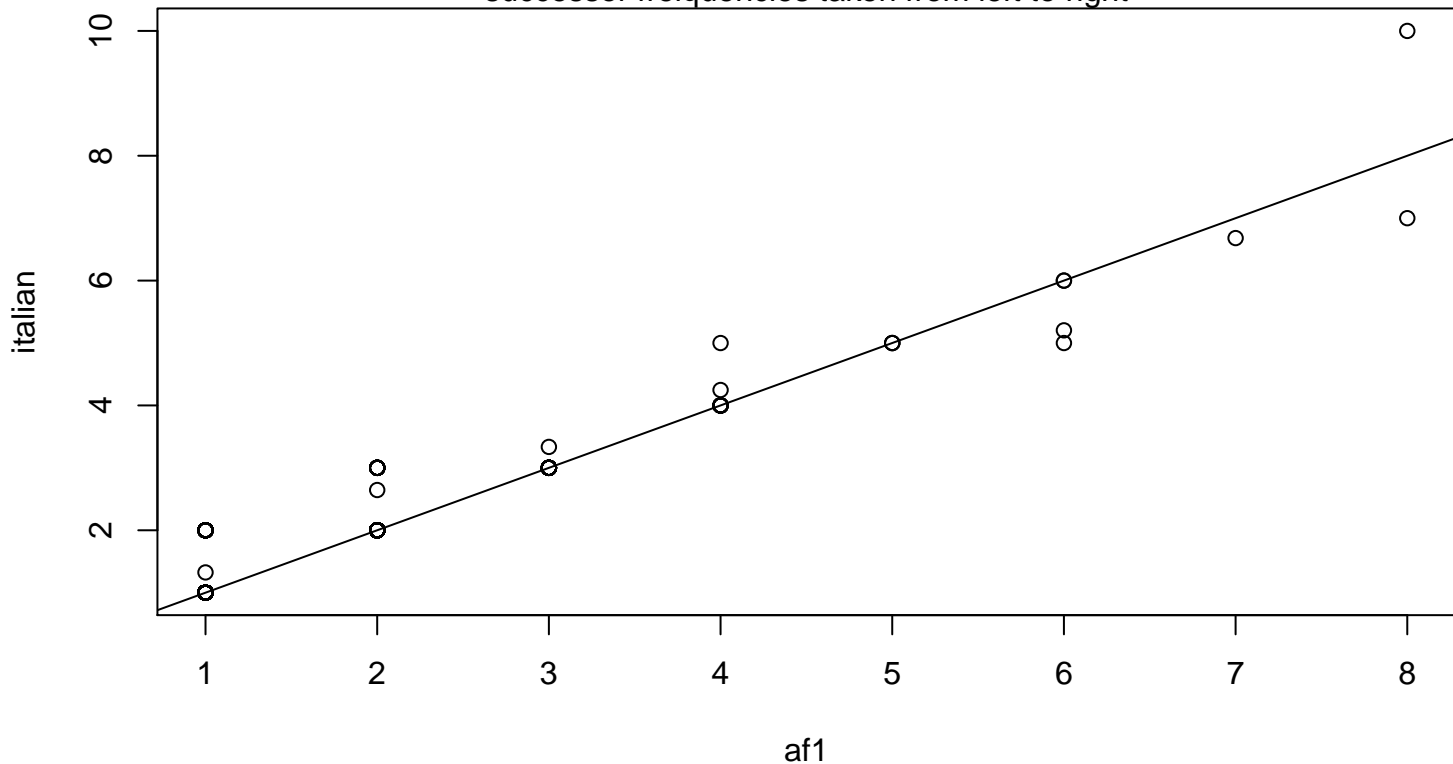
QQplot comparison of af2 and french by number of chunks per word

successor english taken from left to right



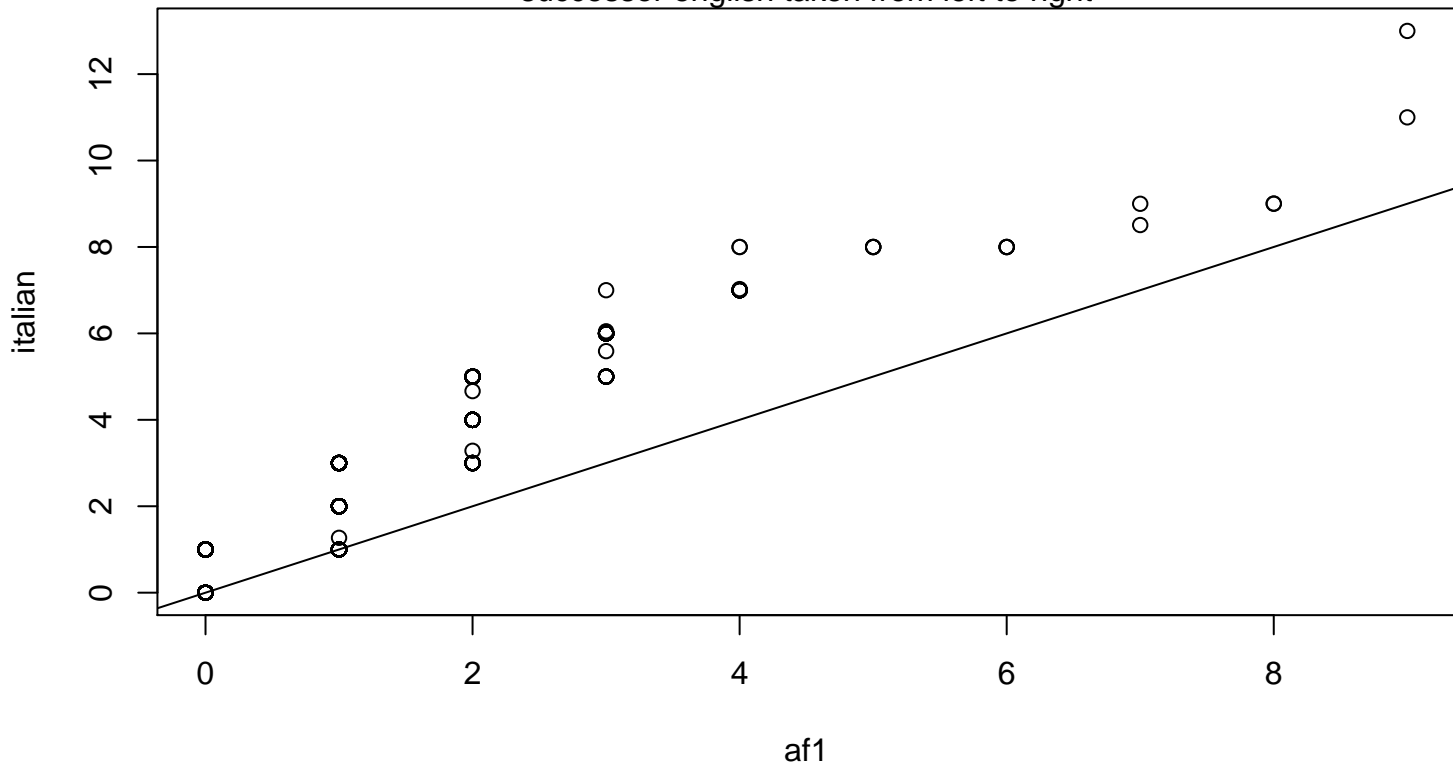
QQplot comparison of af1 and italian by number of words per root

successor frequencies taken from left to right



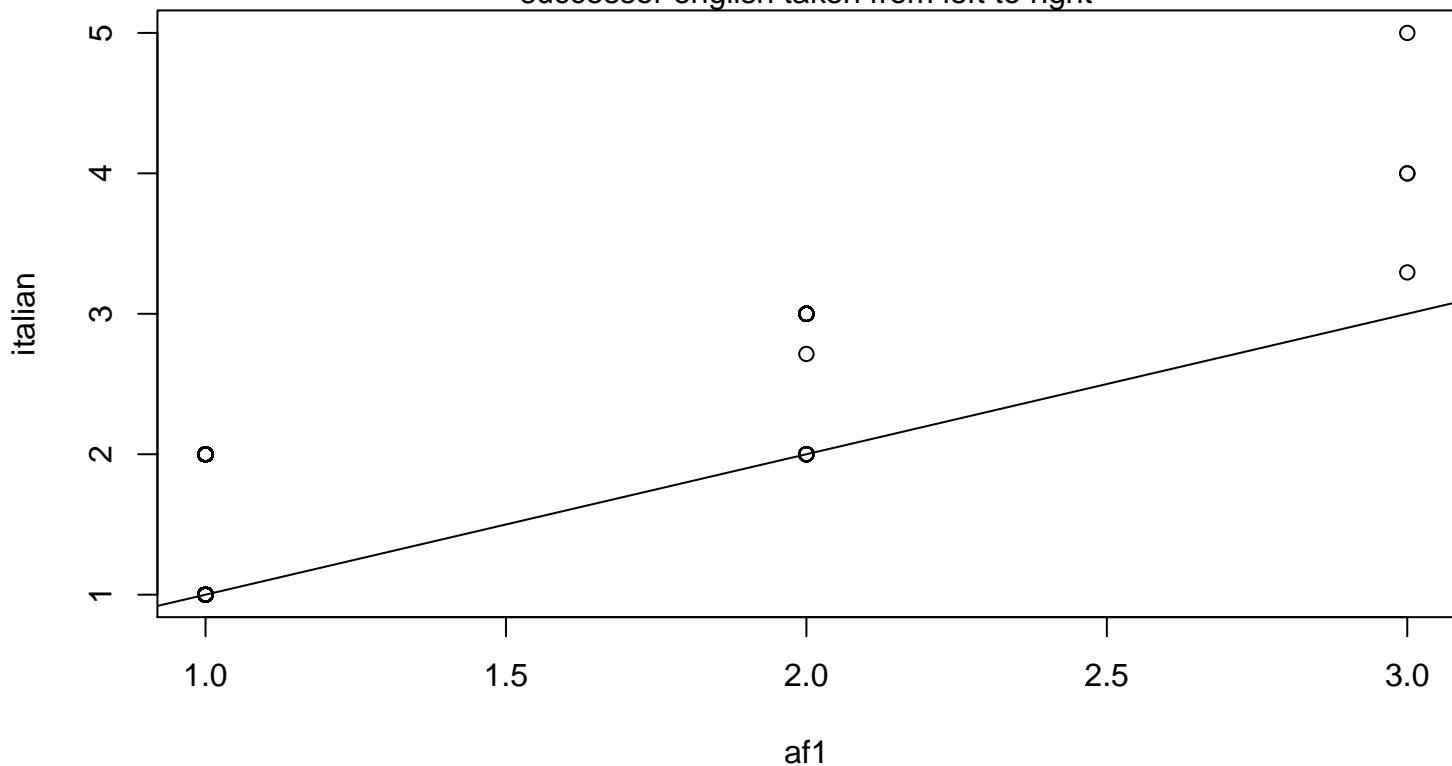
QQplot comparison of af1 and italian by length of chunks

successor english taken from left to right



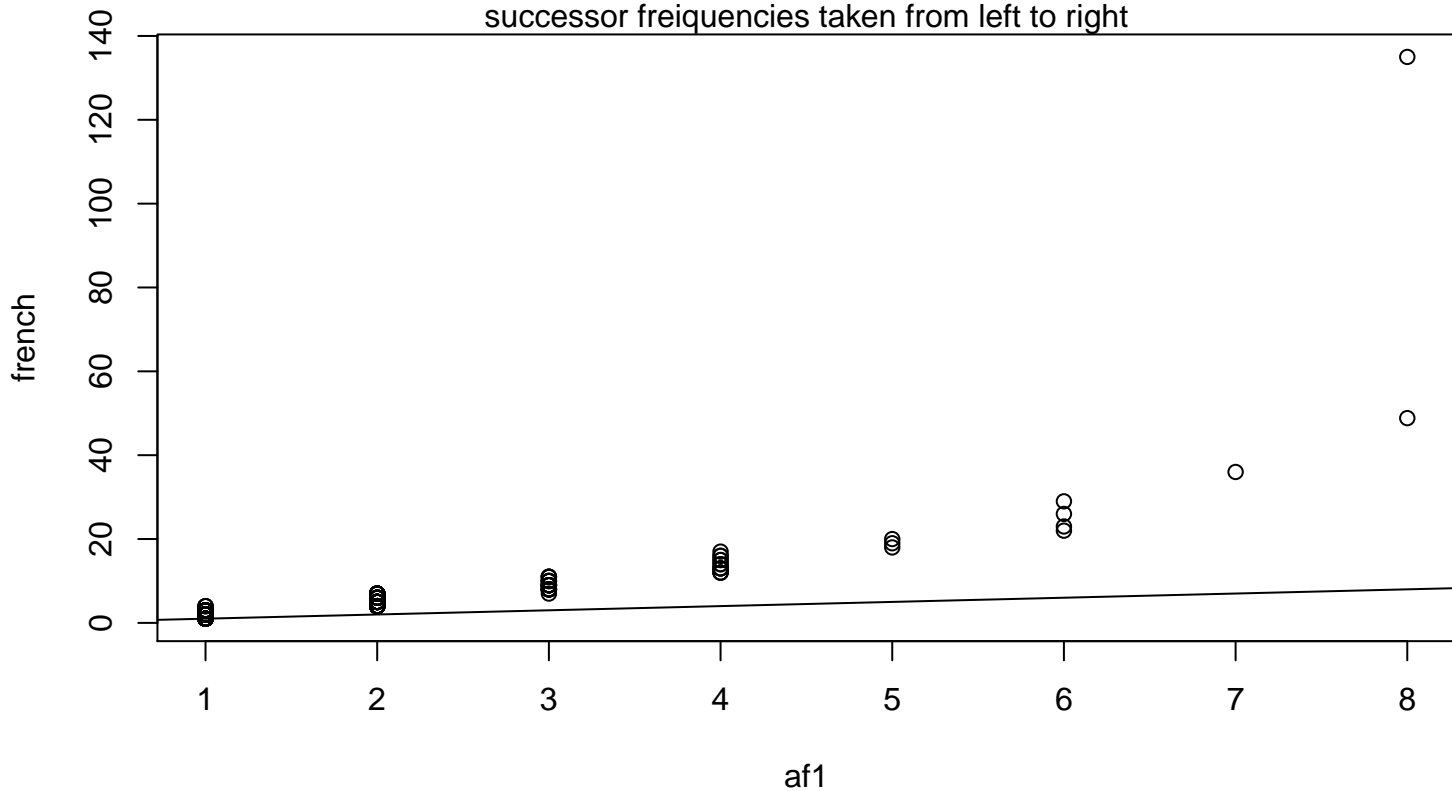
QQplot comparison of af1 and italian by number of chunks per word

successor english taken from left to right



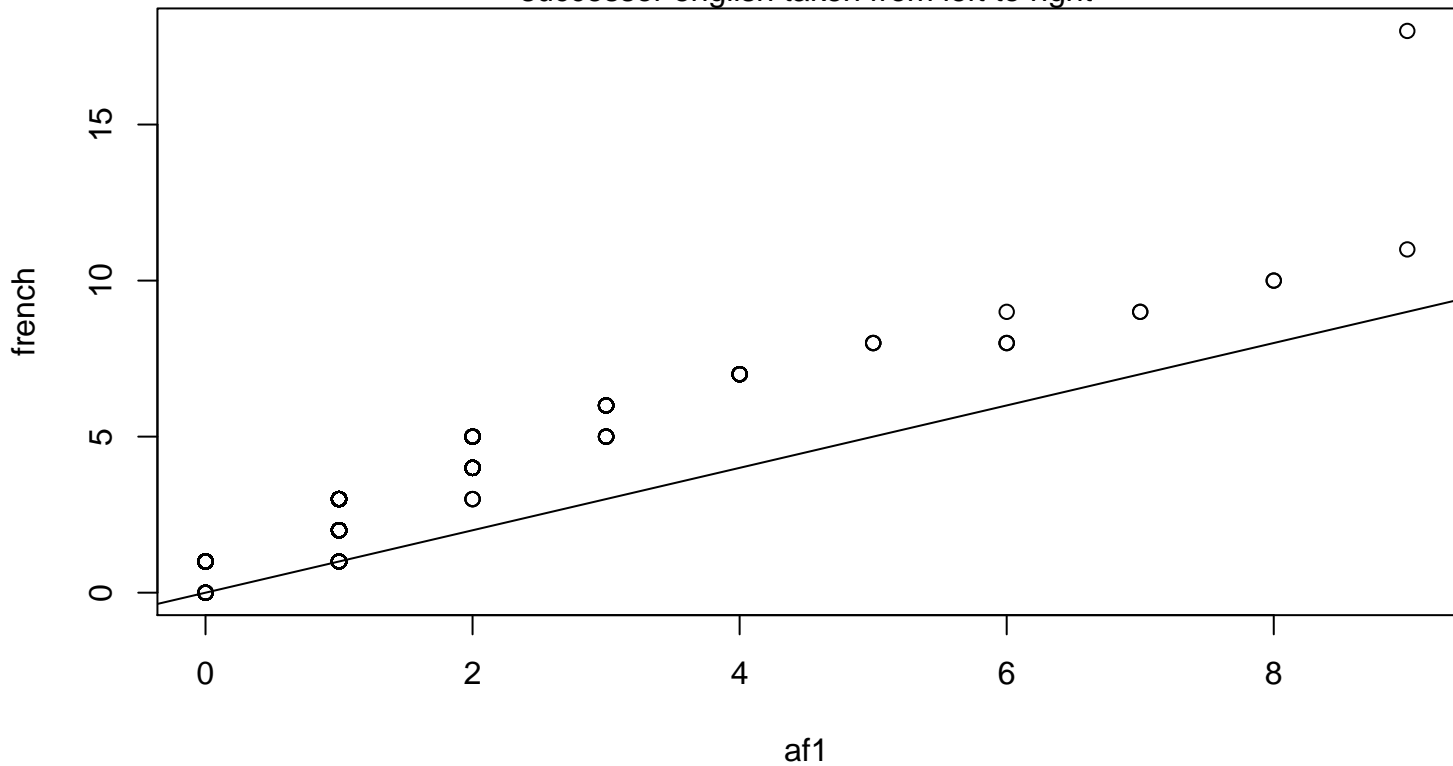
QQplot comparison of af1 and french by number of words per root

successor frequencies taken from left to right



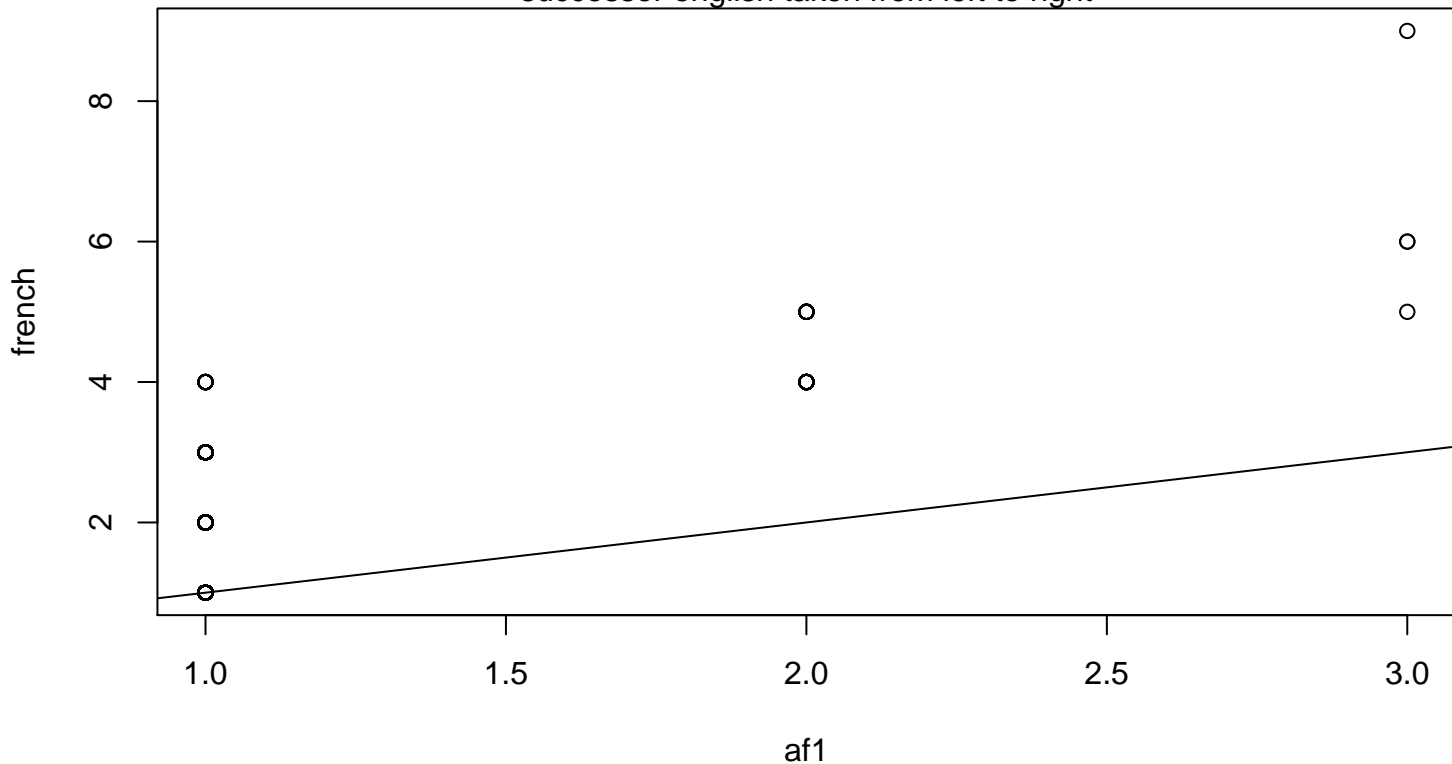
QQplot comparison of af1 and french by length of chunks

successor english taken from left to right



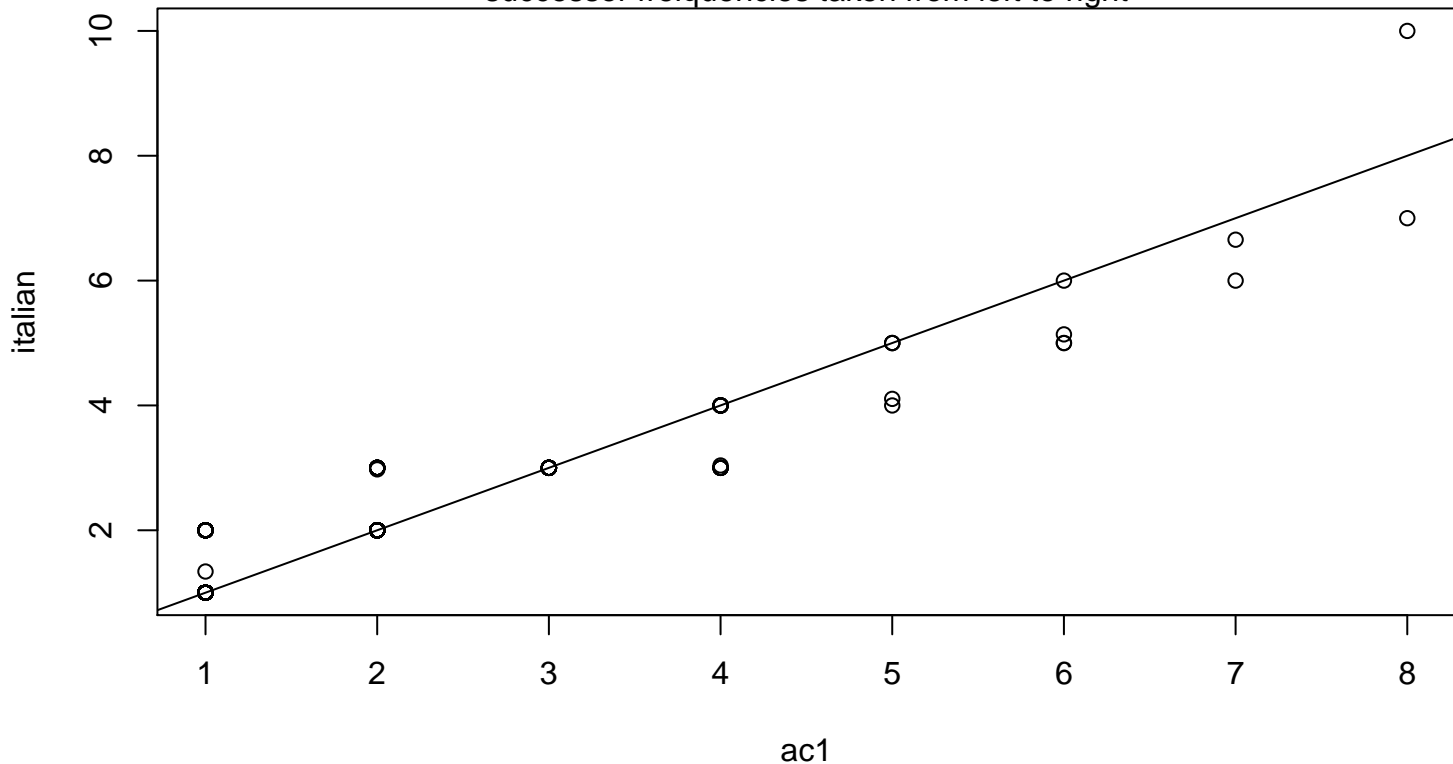
QQplot comparison of af1 and french by number of chunks per word

successor english taken from left to right



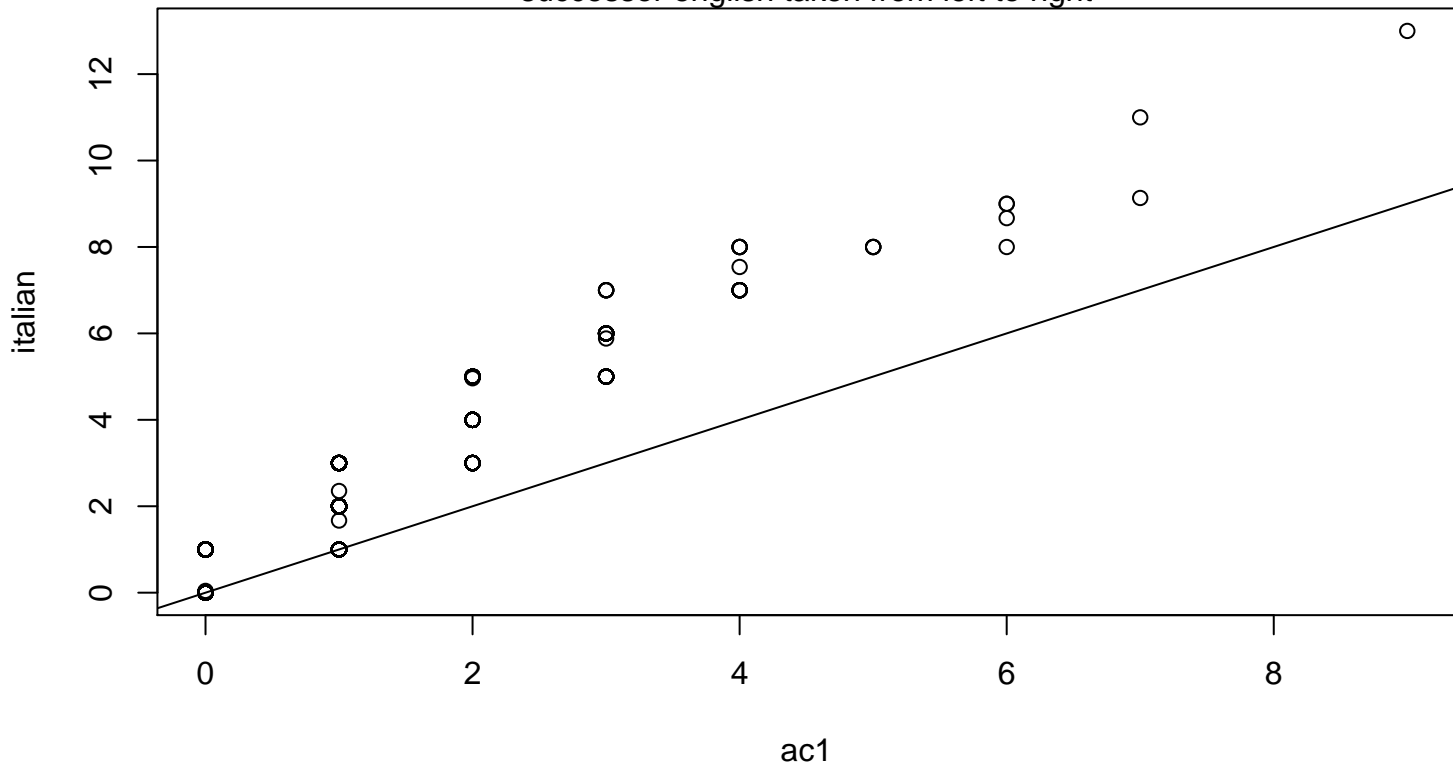
QQplot comparison of ac1 and italian by number of words per root

successor frequencies taken from left to right



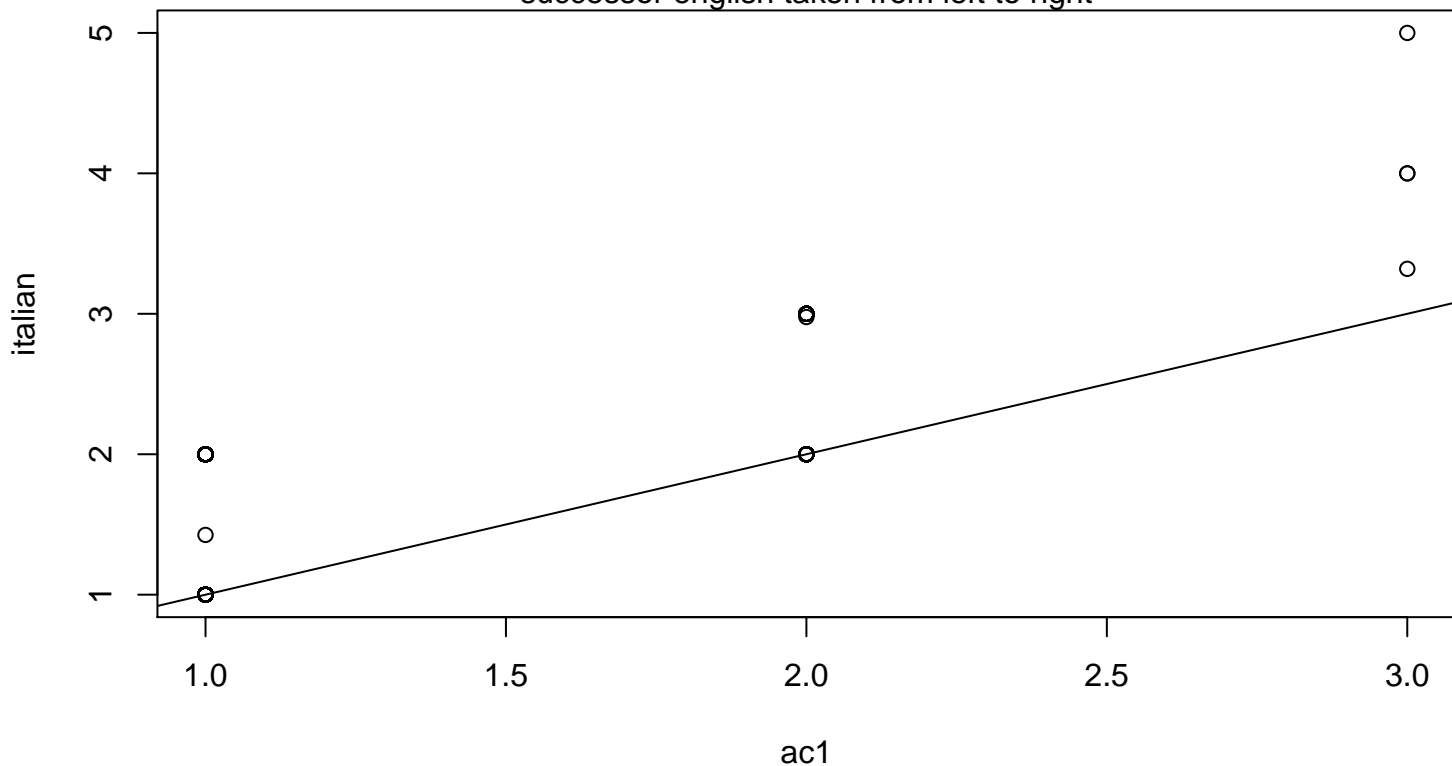
QQplot comparison of ac1 and italian by length of chunks

successor english taken from left to right



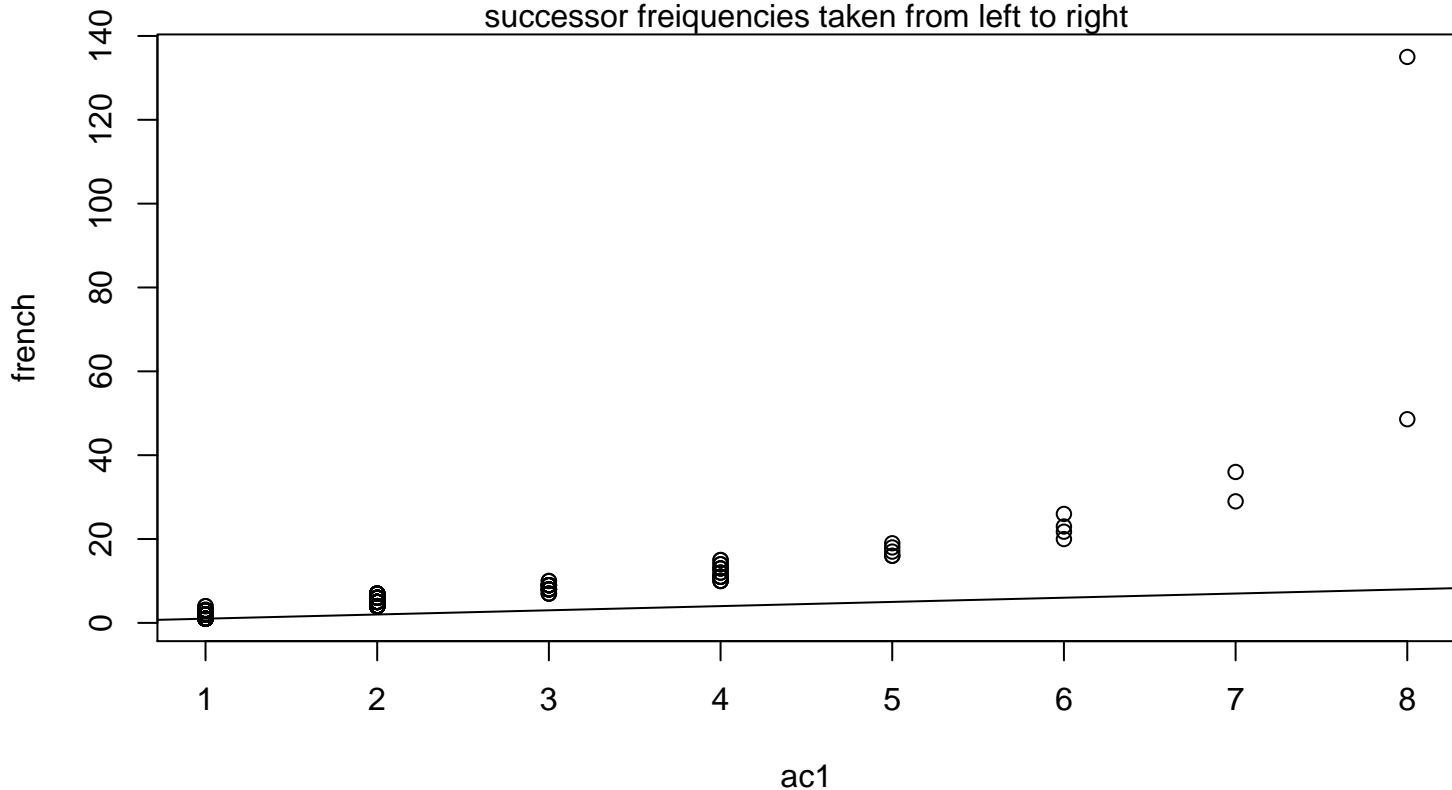
QQplot comparison of ac1 and italian by number of chunks per word

successor english taken from left to right



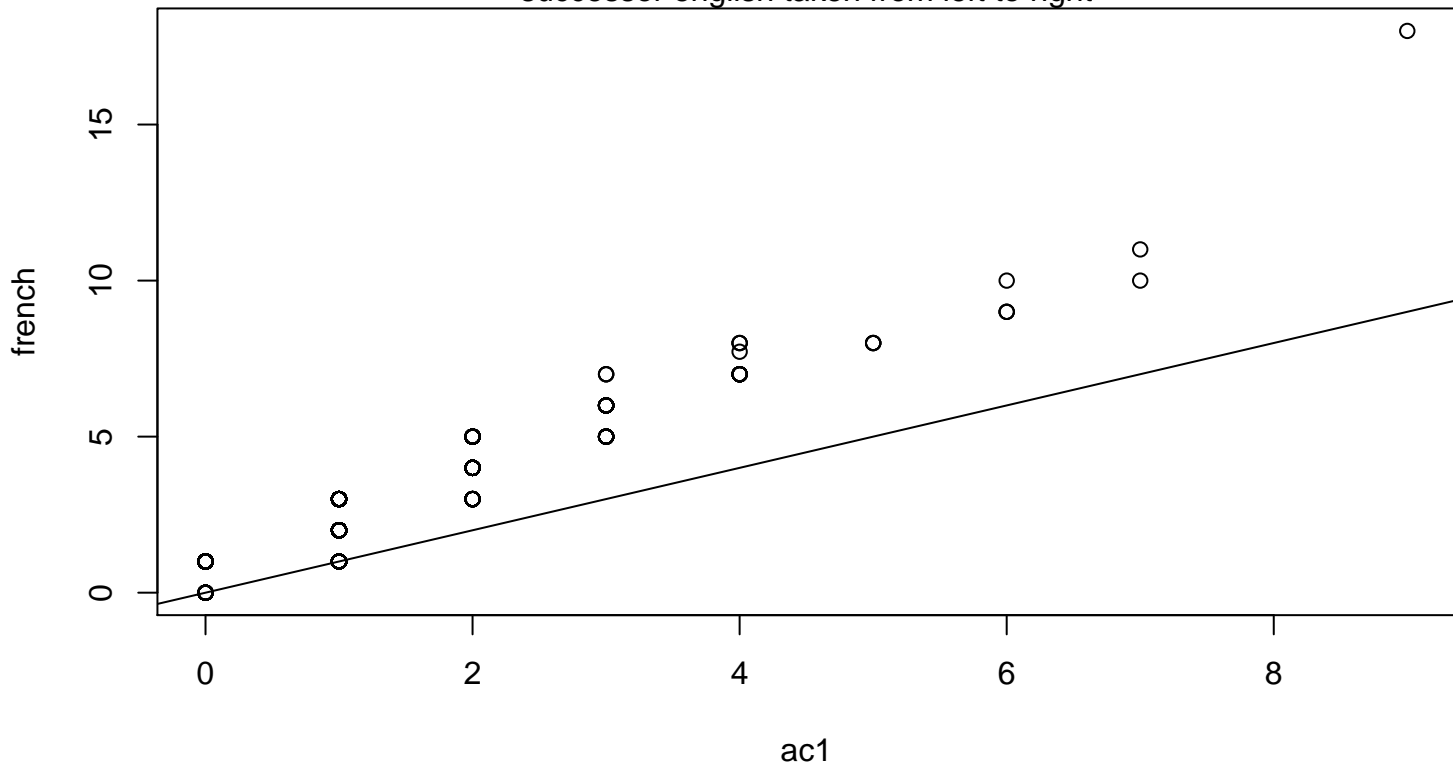
QQplot comparison of ac1 and french by number of words per root

successor frequencies taken from left to right



QQplot comparison of ac1 and french by length of chunks

successor english taken from left to right



QQplot comparison of ac1 and french by number of chunks per word

successor english taken from left to right

