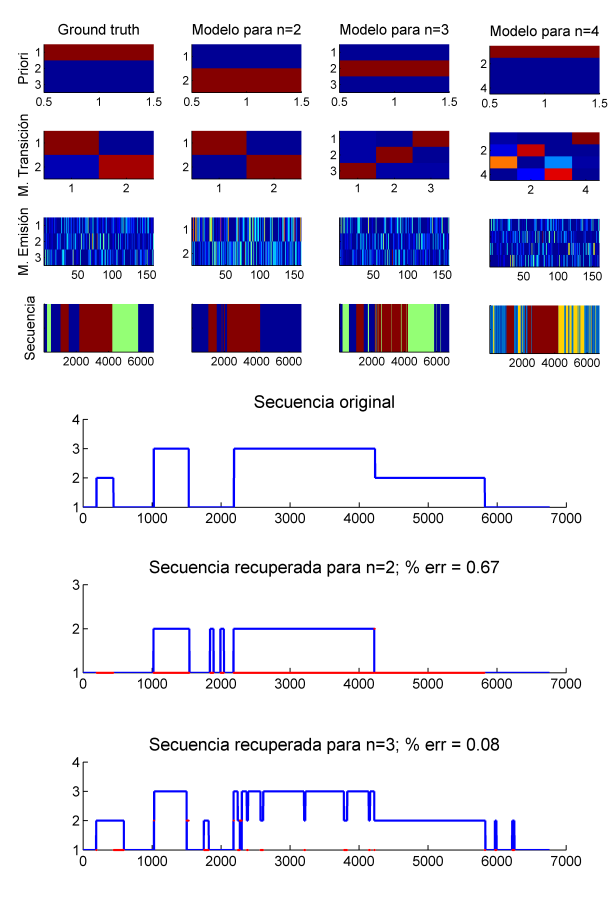
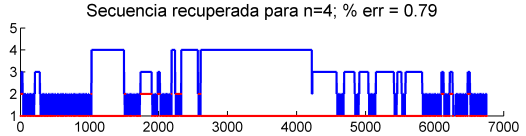
Prueba #1:

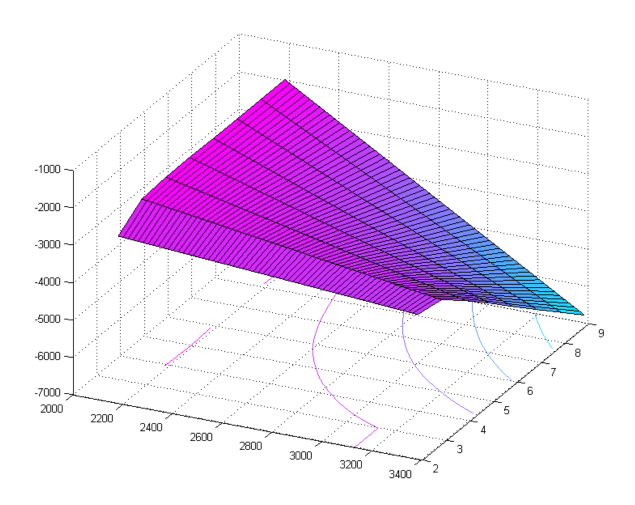
Secuencia de audio: 'calderon40'

Palabras en diccionario = 160

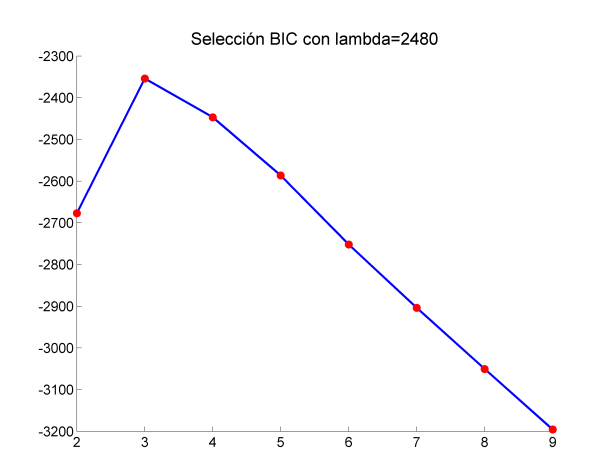
Número de muestras en el tiempo = 676







(Eje x: valor de lambda, Eje y: log-verosimilitud del modelo, Eje z: número de speakers para el modelo)

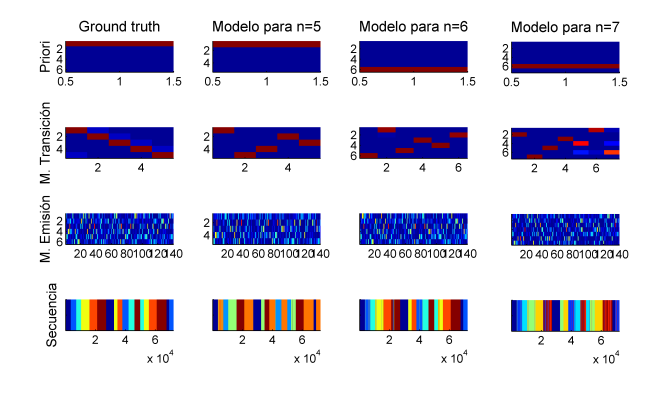


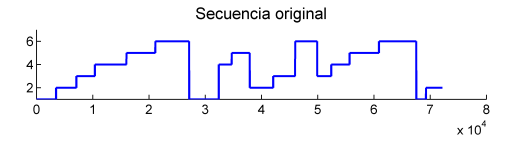
Prueba #2:

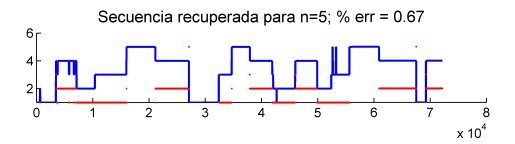
Secuencia de audio: 'cuervo'

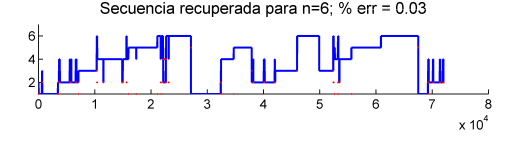
Palabras en diccionario = 140

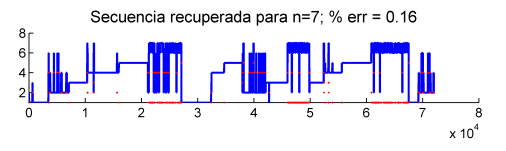
Número de muestras en el tiempo = 7218

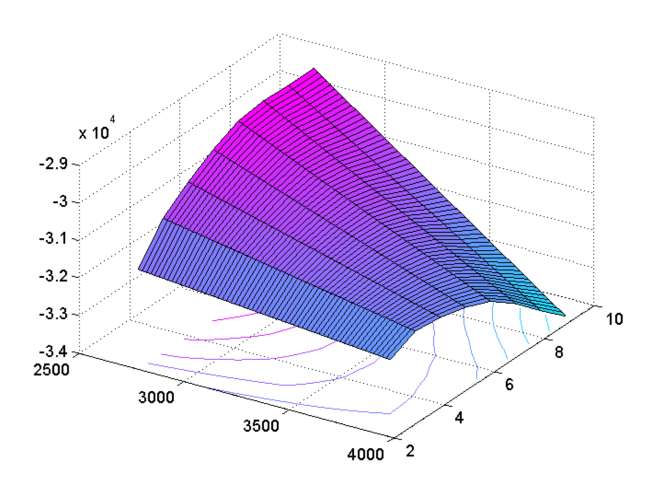




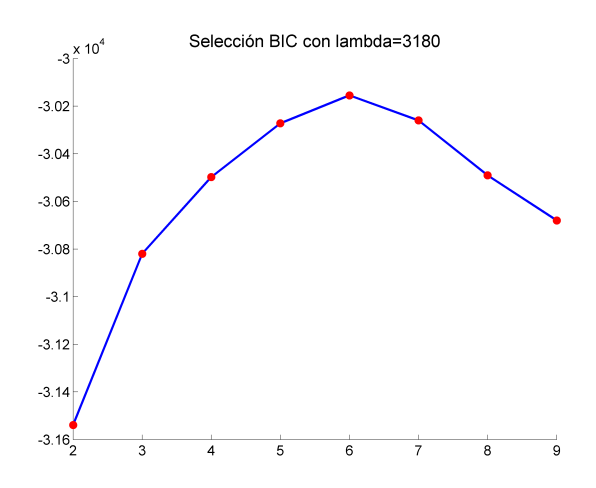








(Eje x: valor de lambda, Eje y: log-verosimilitud del modelo, Eje z: número de speakers para el modelo)

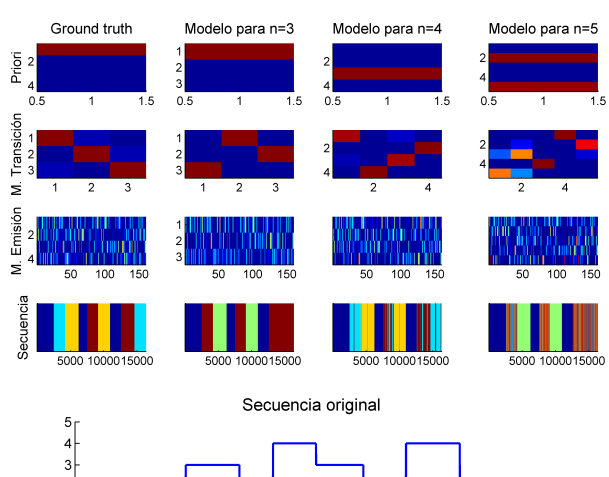


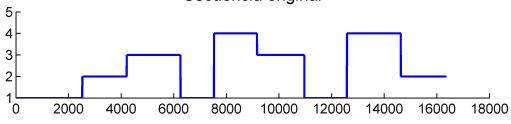
Prueba #3:

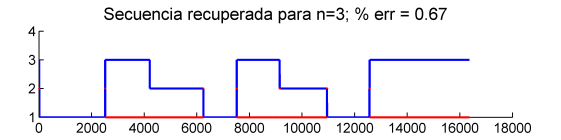
Secuencia de audio: 'lear3'

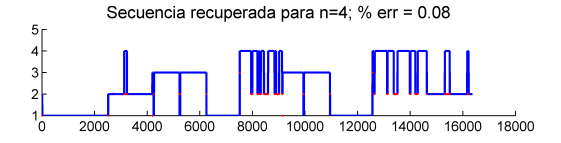
Palabras en diccionario = 140

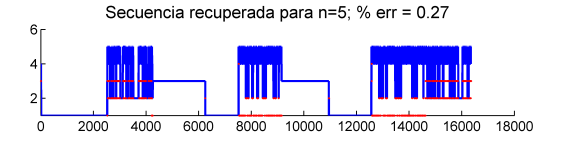
Número de muestras en el tiempo = 7218

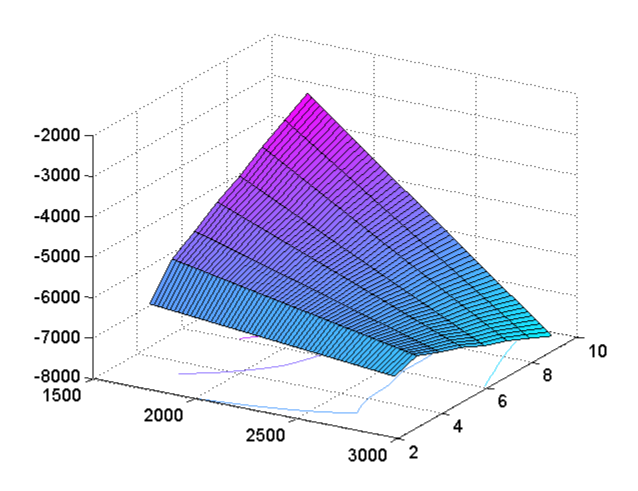




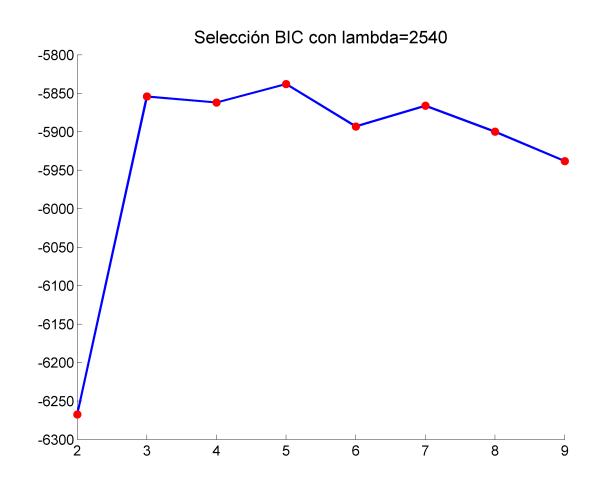








(Eje x: valor de lambda, Eje y: log-verosimilitud del modelo, Eje z: número de speakers para el modelo)



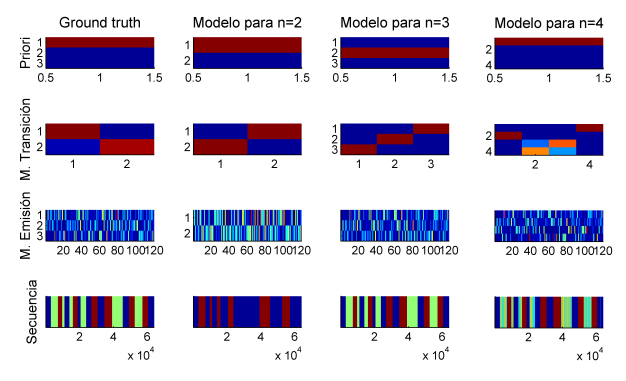
Prueba #4:

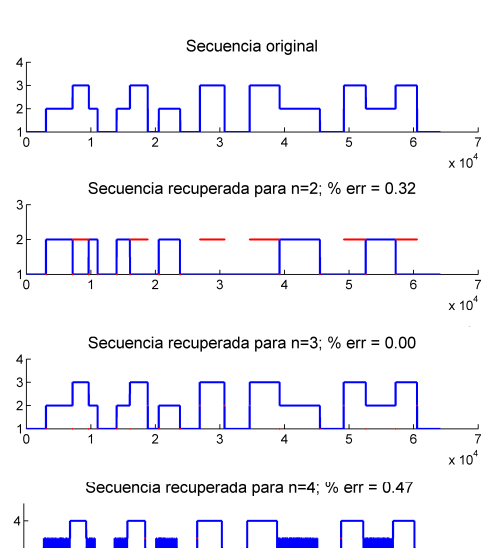
Secuencia de audio: 'noct'

Palabras en diccionario = 120

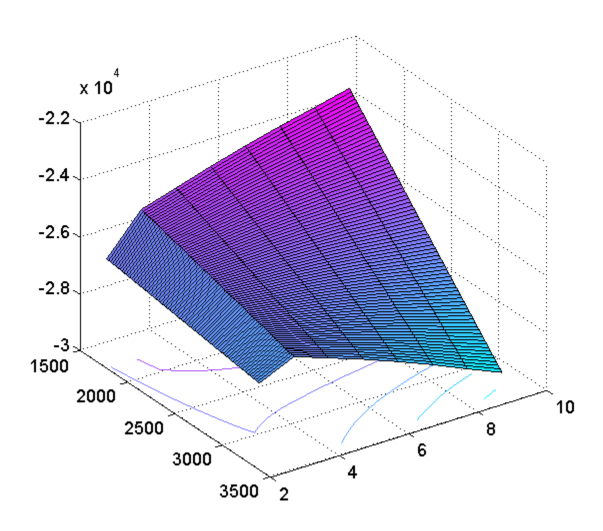
Número de muestras en el tiempo = 6414

Numero de speakers = 3

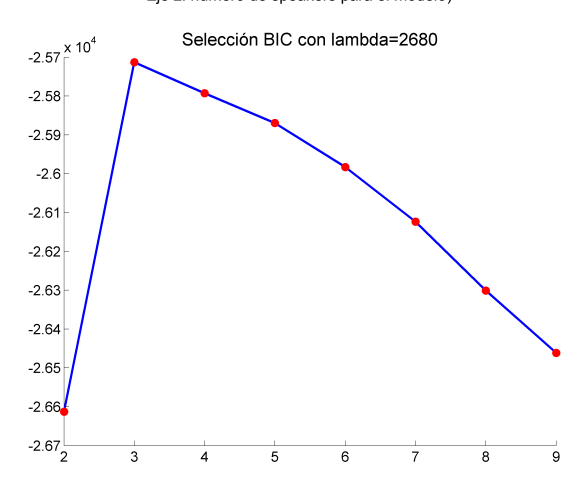




x 10⁴



(Eje x: valor de lambda, Eje y: log-verosimilitud del modelo, Eje z: número de speakers para el modelo)



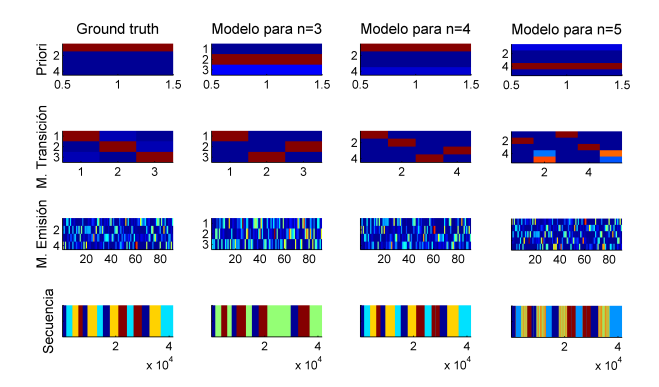
Prueba #5:

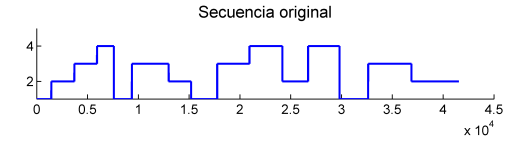
Secuencia de audio: 'soledad'

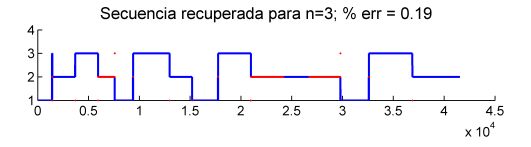
Palabras en diccionario = 90

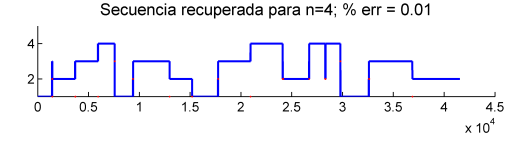
Número de muestras en el tiempo = 4154

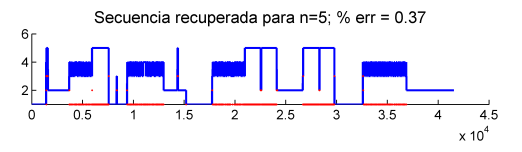
Numero de speakers = 4

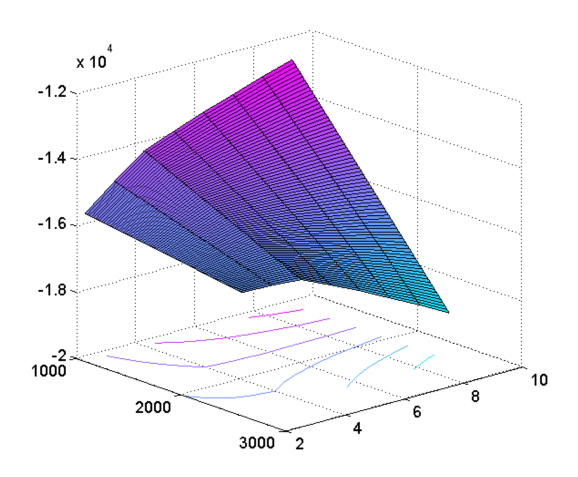




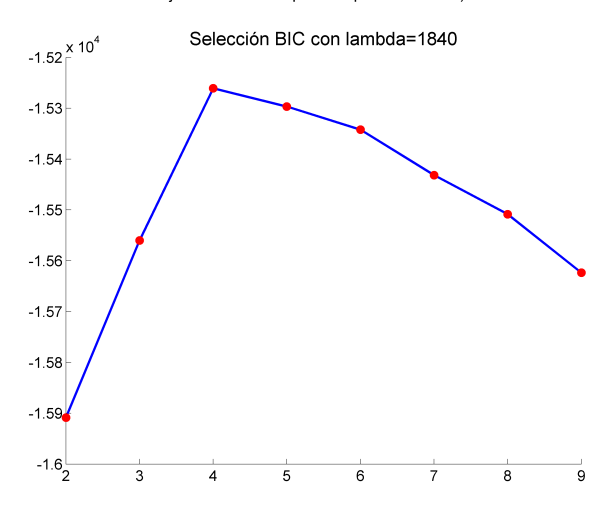








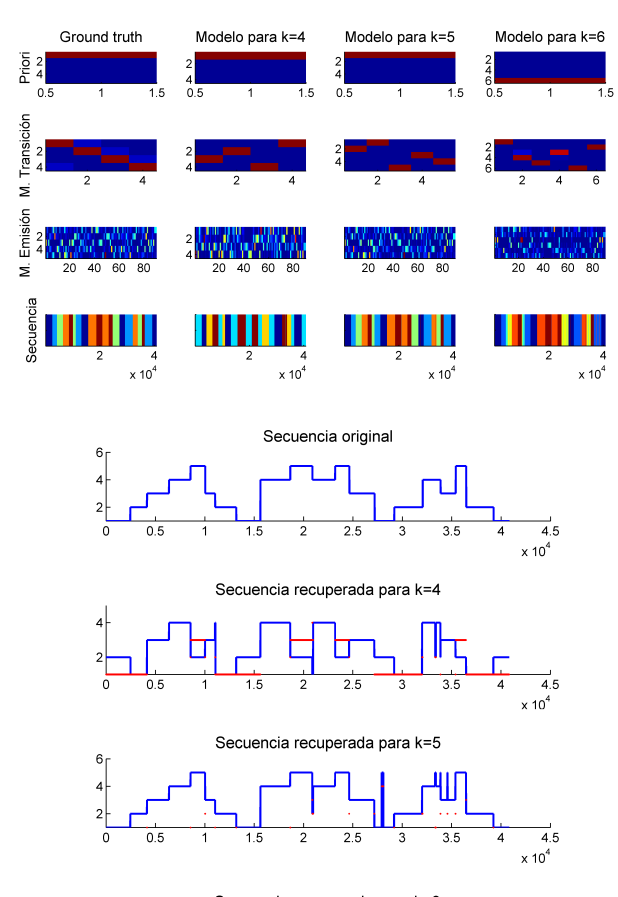
(Eje x: valor de lambda, Eje y: log-verosimilitud del modelo, Eje z: número de speakers para el modelo)

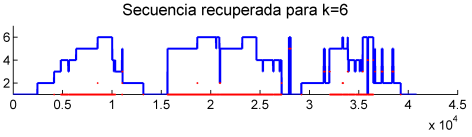


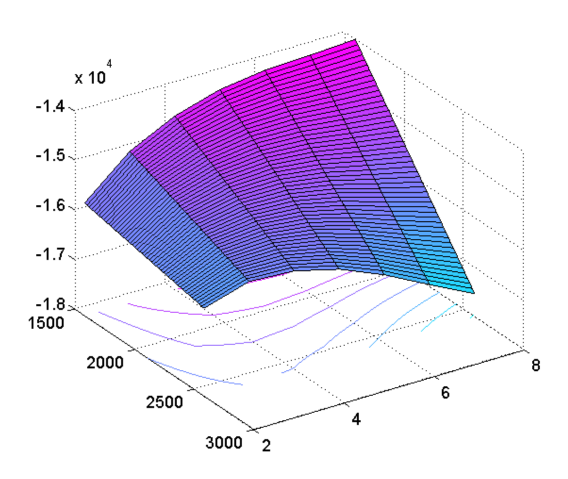
Prueba #6:

Secuencia de audio: 'cats'

Palabras en diccionario = 90 Número de muestras en el tiempo = 4084







(Eje x: valor de lambda, Eje y: log-verosimilitud del modelo, Eje z: número de speakers para el modelo)

