Examples: 1 Block Resp (Practice/Exposure/Test)

#### **Practice**

practice,0,1,Filler\_N.Kerkrun.F.L\_W.Parable.M.R.wav,88,word,167779275908,1677792802587,6679,,false; practice,1,3,Filler\_N.Rikmaral.M.L\_W.Younger.F.R.wav,77,non-word,1677792807928,1677792810576,2648,,false; practice,2,2,Filler\_W.Heroine.F.L\_M.Neramgory.M.R.wav,77,non-word,1677792813382,1677792816521,3139,,false; practice,3,0,Filler\_W.Corridor.M.L\_N.Nawinow.F.R.wav,77,non-word,1677792818936,1677792821698,2762,,false; practice,0,3,Filler\_N.Rikmaral.M.L\_W.Younger.F.R.wav,77,non-word,1677792837808,1677792840202,2394,,false; practice,1,0,Filler\_W.Corridor.M.L\_N.Nawinow.F.R.wav,77,non-word,1677792842817,1677792845378,2561,,false; practice,0,1,Filler\_N.Kerkrun.F.L\_W.Parable.M.R.wav,88,word,1677792849055,1677792851468,2413,,false; practice,1,2,Filler\_W.Heroine.F.L\_M.Neramgory.M.R.wav,77,non-word,1677792853876,1677792856295,2419,,false; practice,3,0,Filler\_W.Corridor.M.L\_N.Nawinow.F.R.wav,77,non-word,1677792858784,1677792866975,3700,,false; practice,0,1,Filler\_W.Corridor.M.L\_N.Nawinow.F.R.wav,77,non-word,1677792865275,1677792866975,3700,,false; practice,1,2,Filler\_W.Heroine.F.L\_M.Neramgory.M.R.wav,88,word,1677792869971,1677792872583,2612,,false; practice,1,2,Filler\_W.Heroine.F.L\_M.Neramgory.M.R.wav,77,non-word,1677792874846,1677792876698,1852,,false; practice,2,0,Filler\_W.Corridor.M.L\_N.Nawinow.F.R.wav,77,non-word,1677792874846,1677792876698,1852,,false; practice,3,3,Filler\_N.Rikmaral.M.L\_W.Younger.F.R.wav,77,non-word,1677792886438,167779288969,3531,,false; practice,3,3,Filler\_N.Rikmaral.M.L\_W.Younger.F.R.wav,77,non-word,1677792886438,167779288969,3531,,false;

# **Exposure**

exposure10,0,1,Critical\_Sh.Parachute.M.L\_S.Reconcile.FR.wav,88,word,1677793148016,1677793150064,2048,,false; exposure10,1,6,Filler\_N.Ganla.M.L\_W.Parakeet.FR.wav,77,non-word,1677793151079,1677793153241,2162,,false; exposure10,2,4,Filler\_W.Gullible.FL\_N.Pourilar.M.R.wav,77,non-word,1677793154248,1677793156479,2231,,false; exposure10,3,2,Filler\_N.Rakil.F.L\_W.Dynamite.M.R.wav,88,word,1677793157486,1677793159260,1774,,false; exposure10,4,3,Filler\_N.Ploupelai.M.L\_W.Eighty.F.R.wav,77,non-word,1677793160267,1677793161961,1694,,false; exposure10,5,5,Filler\_N.Gairelom.F.L\_W.Ornament.M.R.wav,88,word,1677793162969,1677793164859,1890,,false; exposure10,6,7,Filler\_W.Pilgrim.F.L\_N.Emhoutic.M.R.wav,77,non-word,1677793165864,1677793168106,2242,,false; exposure10,7,0,Critical\_As.Peninsula.M.L\_Ash.Crucial.F.R.wav,88,word,1677793169121,1677793171504,2383,,false;

## **Test**

test11,0,1,Test\_M.ashi.12.wav,88,ASI,1677793203534,1677793205890,2356,,false; test11,1,5,Test\_M.ashi.19.wav,88,ASI,1677793206894,1677793208808,1914,,false; test11,2,0,Test\_M.ashi.08.wav,77,ASHI,1677793209819,1677793211700,1881,,false; test11,3,3,Test\_M.ashi.14.wav,88,ASI,1677793212706,1677793213975,1269,,false; test11,4,4,Test\_M.ashi.15.wav,88,ASI,1677793214978,1677793216191,1213,,false; test11,5,2,Test\_M.ashi.13.wav,88,ASI,1677793217204,1677793218486,1282,,false;

# **Response Structure**

Phase[Block #], [Trial # in block], [Stim # in block], [Filename], [Keypress], [Response], [Trial Start Time (msec)], [Trial End Time (msec)], [Trial Duration (msec)], false;

[Filler Filename], Practice[NA], [Word/Nonword], [Trial Start], [Trial End], [Trial Duration], Practice: [0:3], [77/88], false; Exposure[1:10], [0:7], [Filler + Critical Filename], [77/88], [Word/Nonword], [Trial Start], [Trial End], false; [Trial Duration]. Exposure: Test[11:22], [Test Filename], [Word/Nonword], [Trial Start], [Trial End], Test: Γ77/881**.** [Trial Duration]. [0:5], false:

## Critical Filename:

Critical \_ [S/Sh; As/Ash] . [Talker 1 sound produced] . [M/F] . L \_ [Sh/S; Ash/As] . [Talker 2 sound produced] . [F/M] . R .wav

### Filler Filename:

Filler \_ [N/W] . [Talker 1 sound produced] . [M/F] . L \_ [W/N] . [Talker 2 sound produced] . [F/M] . R .wav

## Test Filename:

Test \_ [M/F].ashi.[08, 12, 13, 14, 15, 19] .wav

<sup>\*</sup>Trials are separated by;

<sup>\*</sup>Trial info is separated by,

<sup>\*</sup>All end in .wav

<sup>\*</sup>Phase and Talkers are separated by \_

<sup>\*</sup>Talker factors are separated by .

<sup>\*</sup> Attended. Talker gender is extracted from the condition; Correct. Response is defined by Talker gender that matches

<sup>\*</sup> Attended.Talker = the Talker on the Left for Critical trials