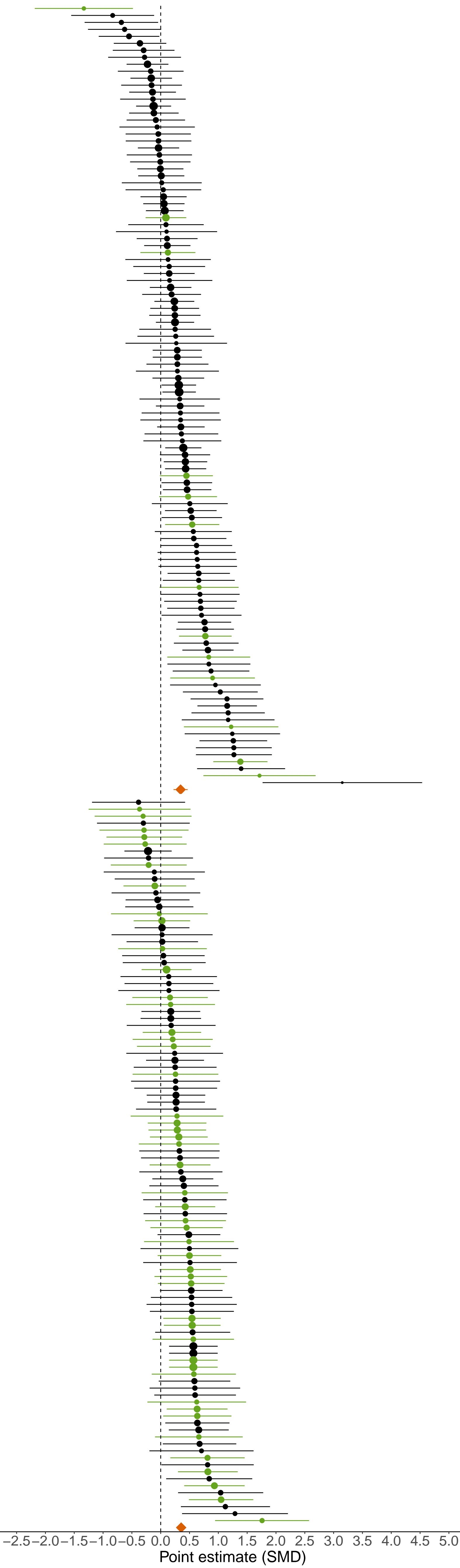


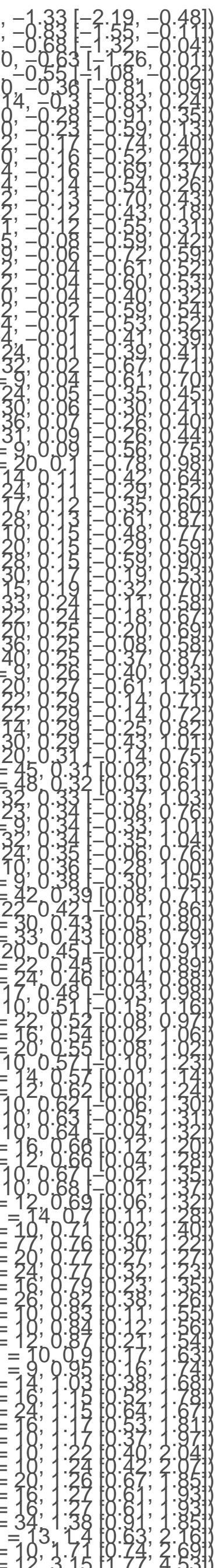
Meta-analysis

Replications

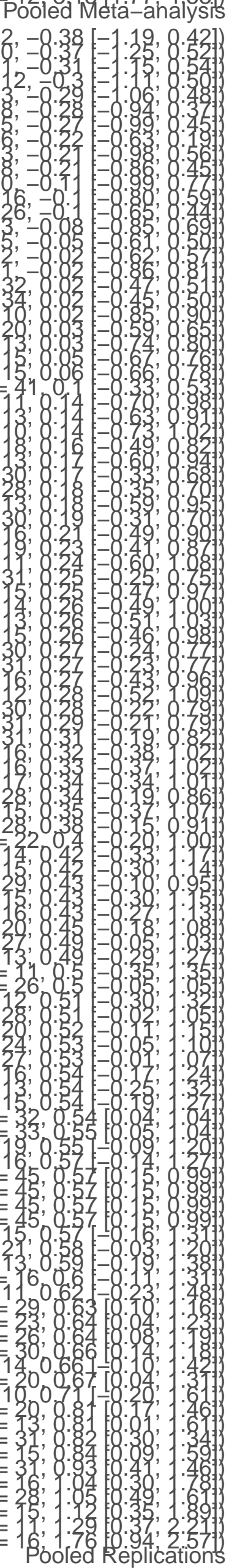


Pooled Meta-analysis

Trainor1996, #6
Wang2008, #1
Ward1998, #1
Ward1998, #2
Singh2002, #1
Cooper1997, #1
Singh2002, #4
Cooper2004, #1
Newman2006, #1
Singh2002, #1
Newman2006, #1
Wang1996, #1
McCarney2002, #1
Singh2002, #1
Kim2014, #1
Kaplan2011, #1
Newmanunpub, #1
Wang2002, #1
Singh1994, #1
Cooper2006, #1
Newman2006, #1
Wang2006, #1
Droucker2013, #1
Newmanunpub, #1
Segal2009, #1
Robertson2013, #1
Singh2002, #1
Newman2006, #1
Segal2015, #1
Hayashi2001, #1
Wang2018, #1
Corbelli2018, #1
Droucker2013, #1
Newmanunpub, #1
Inoue2011, #1
Singh2002, #1
Werker1994, #1
Fernald1987, #1
Singh2002, #1
Newman2006, #1
Newmanunpub, #1
Kim2014, #1
Droucker2013, #1
Fernald1987, #1
Segal2015, #1
Kaplan1995, #1
Wang2018, #1
Cooper1994, #1
Droucker2013, #1
Droucker2013, #1
Droucker2013, #1
Kaplan1995, #1
Schachner2011, #1
Kaplan2018, #1
Fernald1987, #1
Singh2009, #1
Cooper1997, #1
Wang2018, #1
Singh2009, #1
Segal2015, #1
Werker1994, #1
Robertson2013, #1
Kim2014, #1
Wang2017, #1
Newman2006, #1
Kim2014, #1
Cooper1997, #1
Wang2017, #1
Pegg1992, #1
Inoue2011, #1
Werker1994, #1
Droucker2013, #1
Werker1998, #1
Ostroski1998, #1
Werker1994, #1
Wang2018, #1
Wang2017, #1
McEayden2000, #1
McEayden1994, #1
Werker1994, #1
Werker1989, #1
Wang1997, #1
Trainor1996, #1
Werker1994, #1
Cooper1994, #1
Droucker1994, #1
Werker1994, #1
Kaplan1994, #1
Fernald1987, #1
Hayashi1990, #1
Cooper1990, #1
Kaplan1990, #1
Trainor1996, #1
Wang2011, #1
Trainor1996, #1
Robertson2013, #1
Singh2002, #1
Werker1994, #1
Pegg1992, #1
Werker1989, #1
Werker1984, #1
Trainor1996, #1
Cooper1994, #1
Schachner2011, #1
Singh2002, #1
Werker1989, #1
Hayashi2001, #1
Singh2002, #1
Trainor1996, #1
Werker1989, #1



wsigoettingen, #2
kyotobabylab, #1
childlabmanchester, #1
cdcceu, #2
kokuhamburg, #1
socialcogumiam, #1
udssaarland, #3
ethosrennes, #1
earlysocogim, #1
cogdevlabbyu, #2
infantcogubc, #2
ilconcordia, #2
blumanitoba, #3
babylabshimane, #1
lpparisdescartes2, #1
babylabnimegen, #2
udssaarland, #2
weescienceedinburgh, #1
infantcoglablouisville, #1
cogdevlabbyu, #2
lancaster, #1
babylabvuw, #3
bchdosu, #3
callab, #1
ethosrennes, #2
lscpps, #1
escompichsleibzig, #1
madlabucsd, #1
babylimgoslo, #1
babylabshimane, #1
babylabutrecht, #1
chosunbaby, #1
icclbc, #1
musdevuim, #1
babylabnyork, #2
lancaster, #1
labunam, #2
babylabutrecht, #2
bchdosu, #2
kyotobabylab, #2
fclsu, #4
ldlottawa, #1
weltentdeckerzürich, #1
babylabbrookles, #2
ldlottawa, #2
wsigoettingen, #1
wsigoettingen, #1
infantilmadison, #1
ililiv, #4
bchdosu, #1
udssaarland, #1
infantcogubc, #2
babylabkingswood, #1
pocdnorthwestern, #1
babylabuciajohnson, #1
labunam, #2
wsigoettingen, #1
langlabucla, #1
babylabkingswood, #2
babylabnyork, #2
bchdosu, #2
babylabnimegen, #2
blumanitoba, #2
minddevlabbicocca, #1
purdueinfantspeech, #2
earlysocogim, #2
isnotredame, #1
infantstudiesubc, #1
trainorlab, #1
bcrluniv, #3
ldlottawa, #1
dcnlabtennessee, #1
babylabparisdescartes1, #2
infantlanglabutk, #1
infantlanglabutk, #1
chosunbaby, #3
babylabimu, #2
babylabpoitsdam, #1
babylabpoitsdam, #1
babylabpoitsdam, #1
babylabpoitsdam, #1
babylabbrookles, #3
babylabimu, #1
ililiv, #1
baldwinlabuoregon, #1
babylablangessex, #1
langlabucla, #2
blumanitoba, #1
babylabplymouth, #1
chosunbaby, #1
babylabprinceton, #1
babylabbrookles, #2
ldlottawa, #2
unlvmusiclab, #1
purdueinfantspeech, #1
babylabkonstanz, #1
infantilmadison, #1
ilconcordia, #1
infantilmadison, #1
islabmcgill, #1
blumanitoba, #1



Pooled Meta-analysis

Trainor1996, #6
Wang2008, #1
Ward1998, #1
Ward1998, #2
Singh2002, #1
Cooper1997, #1
Singh2002, #4
Cooper2004, #1
Newman2006, #1
Singh2002, #1
Newman2006, #1
Wang1996, #1
McCarney2002, #1
Singh2002, #1
Kim2014, #1
Kaplan2011, #1
Newmanunpub, #1
Wang2002, #1
Singh1994, #1
Cooper2006, #1
Newman2006, #1
Wang2006, #1
Droucker2013, #1
Newmanunpub, #1
Segal2009, #1
Robertson2013, #1
Singh2002, #1
Newman2006, #1
Segal2015, #1
Hayashi2001, #1
Wang2018, #1
Corbelli2018, #1
Droucker2013, #1
Newmanunpub, #1
Inoue2011, #1
Singh2002, #1
Werker1994, #1
Fernald1987, #1
Singh2002, #1
Newman2006, #1
Newmanunpub, #1
Kim2014, #1
Droucker2013, #1
Fernald1987, #1
Segal2015, #1
Kaplan1995, #1
Wang2018, #1
Cooper1994, #1
Droucker2013, #1
Droucker2013, #1
Droucker2013, #1
Kaplan1995, #1
Schachner2011, #1
Kaplan2018, #1
Fernald1987, #1
Singh2009, #1
Cooper1997, #1
Wang2018, #1
Singh2009, #1
Segal2015, #1
Werker1994, #1
Robertson2013, #1
Kim2014, #1
Wang2017, #1
Newman2006, #1
Kim2014, #1
Cooper1997, #1
Wang2017, #1
Pegg1992, #1
Inoue2011, #1
Werker1994, #1
Droucker2013, #1
Werker1998, #1
Ostroski1998, #1
Werker1994, #1
Wang2018, #1
Wang2017, #1
McEayden2000, #1
McEayden1994, #1
Werker1994, #1
Werker1989, #1
Wang1997, #1
Trainor1996, #1
Werker1994, #1
Cooper1994, #1
Droucker1994, #1
Werker1994, #1
Kaplan1994, #1
Fernald1987, #1
Hayashi1990, #1
Cooper1990, #1
Kaplan1990, #1
Trainor1996, #1
Wang2011, #1
Trainor1996, #1
Robertson2013, #1
Singh2002, #1
Werker1994, #1
Pegg1992, #1
Werker1989, #1
Werker1984, #1
Trainor1996, #1
Cooper1994, #1
Schachner2011, #1
Singh2002, #1
Werker1989, #1
Hayashi2001, #1
Singh2002, #1
Trainor1996, #1
Werker1989, #1