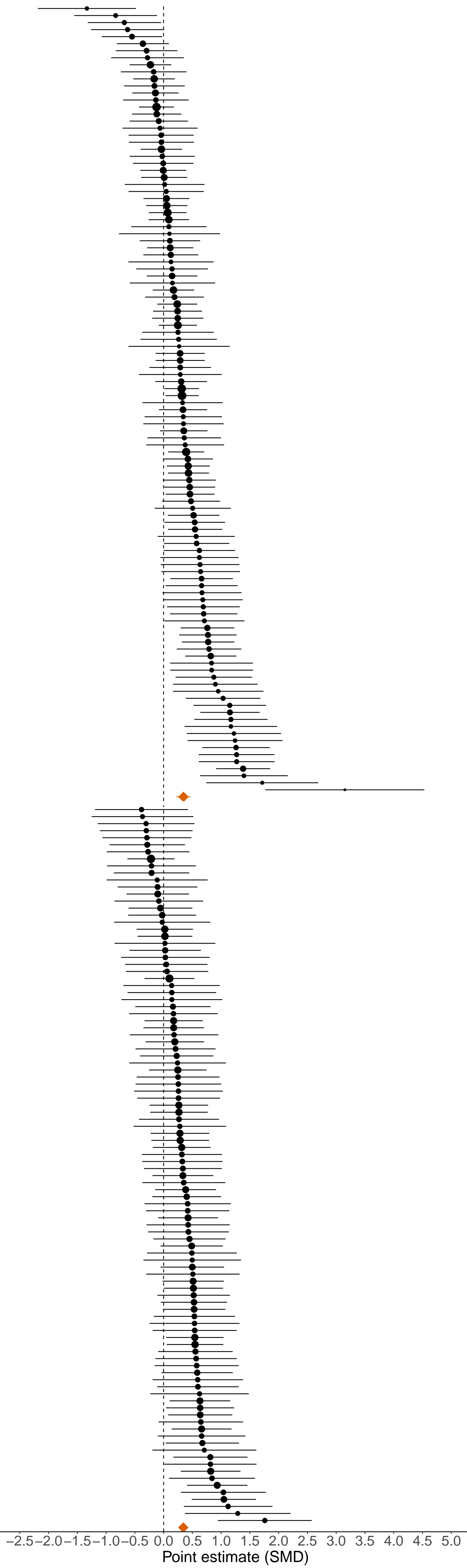


Meta-analysis

Replications



Trainor1996, #6	Wang2008, #7	Ward1998, #8	Ward1998, #9	Singh2007, #10	Cooper1997, #11	Singh2007, #12	Cooper1997, #13	Newman2006, #14	Singh2007, #15	Newman2006, #16	Wang2008, #17	McCartney1998, #18	Singh2007, #19	Kim2001, #20	Kaplan2001, #21	Newmanunpub, #22	Wang2008, #23	Singh2007, #24	Cooper1997, #25	Newman2006, #26	Wang2008, #27	Droucker2013, #28	Newmanunpub, #29	Segal2007, #30	Singh2007, #31	Robertson2001, #32	Singh2007, #33	Newman2006, #34	Segal2007, #35	Havashi2001, #36	Wang2008, #37	Corbelli2013, #38	Droucker2013, #39	Newmanunpub, #40	Inoue2002, #41	Singh2007, #42	Werker1994, #43	Fernald1994, #44	Singh2007, #45	Newman2006, #46	Newmanunpub, #47	Kim2001, #48	Droucker2013, #49	Fernald1994, #50	Segal2007, #51	Kaplan1995, #52	Wang2008, #53	Cooper1997, #54	Droucker2013, #55	Droucker2013, #56	Droucker2013, #57	Kaplan1995, #58	Schachner2011, #59	Kaplan2001, #60	Fernald1994, #61	Singh2007, #62	Cooper1997, #63	Wang2008, #64	Singh2007, #65	Segal2007, #66	Werker1994, #67	Robertson2001, #68	Kim2001, #69	Wang2008, #70	Newman2006, #71	Kim1991, #72	Cooper1997, #73	Wang2008, #74	Pegg1992, #75	Inoue2002, #76	Werker1994, #77	Droucker2013, #78	Werker1994, #79	Ostroff1988, #80	Werker1994, #81	Wang2008, #82	McEayden2020, #83	McEayden2020, #84	Werker1994, #85	Werker1989, #86	Wang2008, #87	Trainor1996, #88	Werker1994, #89	Cooper1990, #90	Droucker2013, #91	Werker1994, #92	Kaplan1995, #93	Fernald1994, #94	Havashi2001, #95	Cooper1990, #96	Kaplan1995, #97	Trainor1996, #98	Wang2008, #99	Trainor1996, #100	Robertson2001, #101	Singh2007, #102	Werker1989, #103	Pegg1992, #104	Werker1989, #105	Werker1989, #106	Trainor1996, #107	Cooper1994, #108	Schachner2011, #109	Singh2007, #110	Werker1989, #111	Hayashi2001, #112	Singh2007, #113	Trainor1996, #114	Werker1989, #115	wsigoettingen, #116	kyotobabylab, #117	childlabmanchester, #118	cdccelu, #119	kokuahamburg, #120	socialcogumjam, #121	udssaarland, #122	ethosrennes, #123	earlysocogim, #124	cogdevlabbyu, #125	infantcogubc, #126	blconcordia, #127	blumanitoba, #128	babylabshimane, #129	lppparisdescartes2, #130	babylabnijmegen, #131	udssaarland, #132	weescienceedinburgh, #133	infantcoglablouisville, #134	cogdevlabbyu, #135	lancaster, #136	babylabvuw, #137	bchdosu, #138	callab, #139	ethosrennes, #140	lscppsl, #141	escompichsleibzig, #142	madlabucsd, #143	babylingoslo, #144	babylabshimane, #145	babylabutrecht, #146	chosunbaby, #147	iccibc, #148	musdevutm, #149	babylabnyork, #150	lancaster, #151	labunam, #152	babylabutrecht, #153	bchdosu, #154	kyotobabylab, #155	lcdisu, #156	ldlottawa, #157	weltentdeckerzurich, #158	pounbcl, #159	babylabbrookes, #160	ldlottawa, #161	wsigoettingen, #162	wsigoettingen, #163	infantilmadison, #164	liliv, #165	bchdosu, #166	udssaarland, #167	infantcogubc, #168	babylabkingswood, #169	pocdnorthwestern, #170	babylabclaiohnson, #171	labunam, #172	wsigoettingen, #173	langlabuccla, #174	babylabkingswood, #175	babylabnyork, #176	bchdosu, #177	babylabnijmegen, #178	blumanitoba, #179	minddevlabbicocca, #180	purdueinfantspeech, #181	earlysocogim, #182	isnotredame, #183	babylabpotsdam, #184	infantstudiesubc, #185	trainorlab, #186	bcluniv, #187	ldlottawa, #188	dclnlabtennessee, #189	babylabparisdescartes1, #190	infantlanglabutk, #191	infantlanglabutk, #192	chosunbaby, #193	babylabimu, #194	babylabbrookes, #195	babylabimu, #196	liliv, #197	baldwinlabuoregon, #198	babylablangessex, #199	langlabuccla, #200	blumanitoba, #201	babylabplymouth, #202	babylabpotsdam, #203	chosunbaby, #204	babylabprinceton, #205	babylabbrookes, #206	ldlottawa, #207	unlvmusiclab, #208	purdueinfantspeech, #209	cdccelu, #210	babylabkonstanz, #211	infantilmadison, #212	infantilmadison, #213	iriconcordia, #214	infantilmadison, #215	babylableiden, #216	islabmcgill, #217	blumanitoba, #218					
Pooled Meta-analysis																																																																																																																																																																																																																									
Replications																																																																																																																																																																																																																									