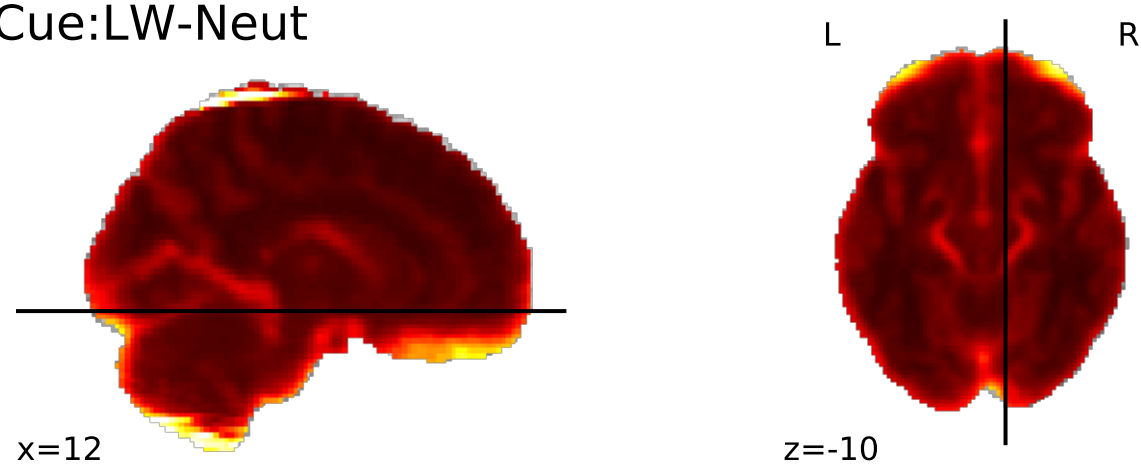
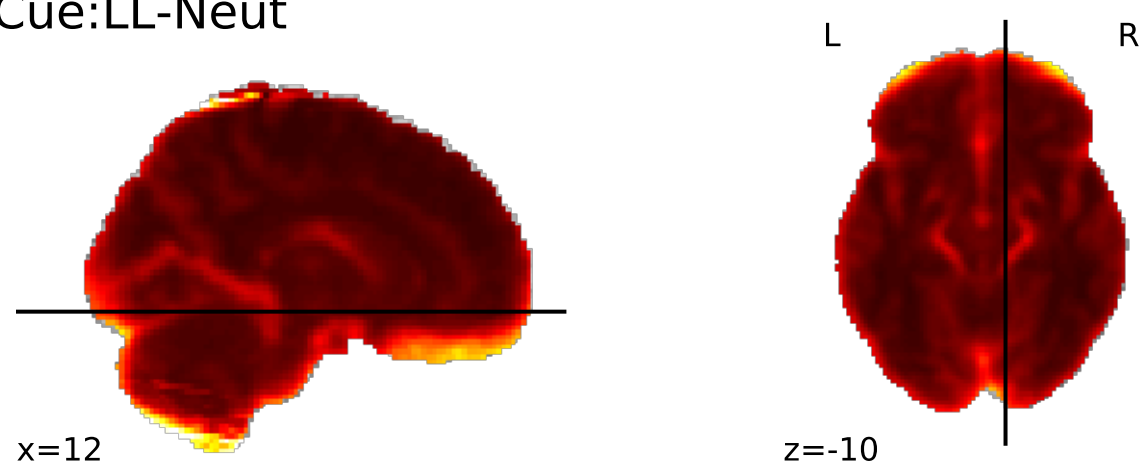


CueFeedback

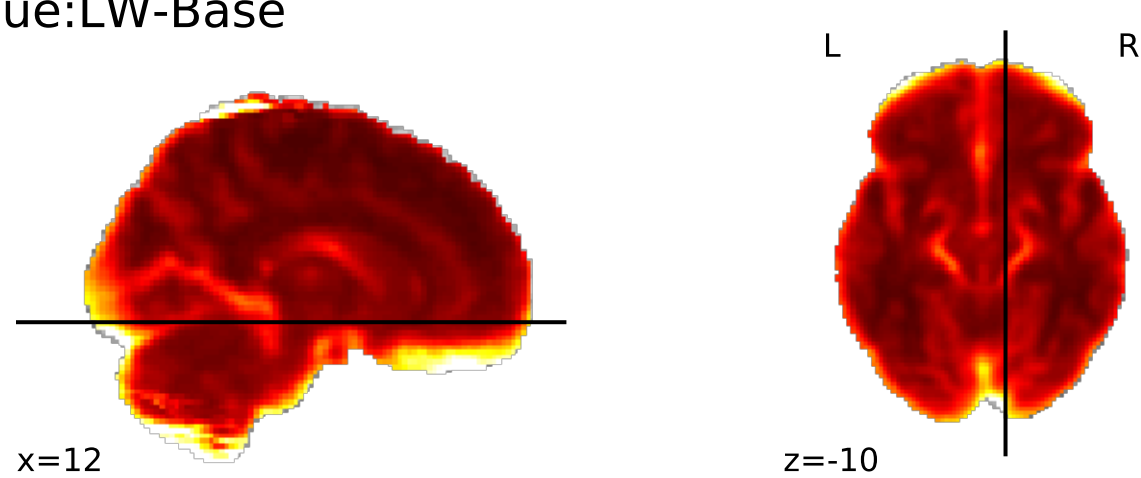
* Cue:LW-Neut



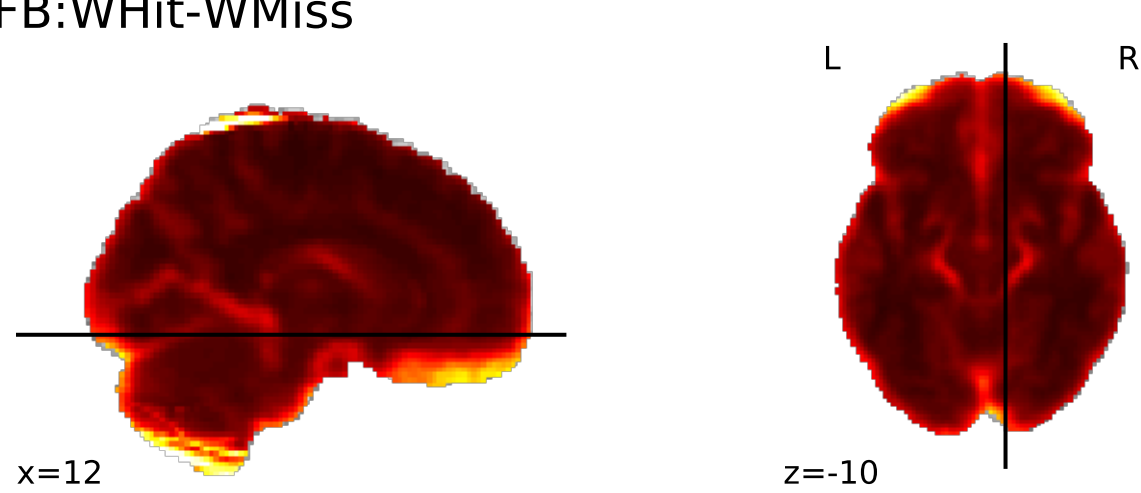
* Cue:LL-Neut



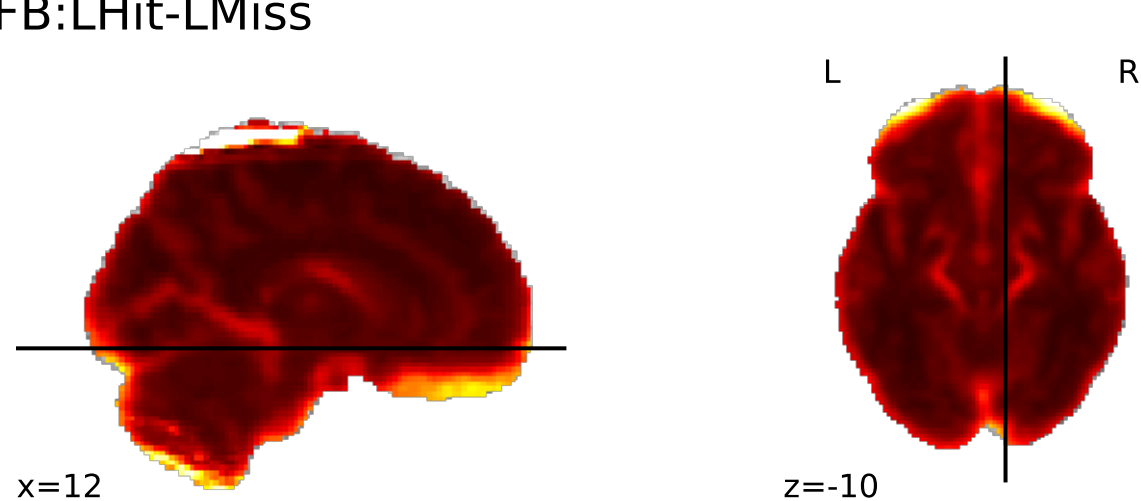
Cue:LW-Base



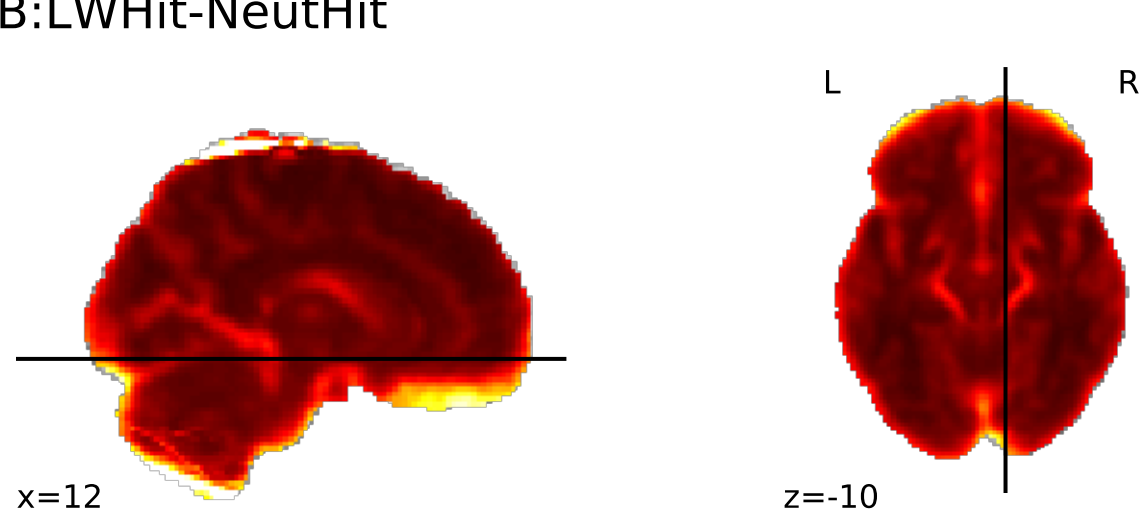
* FB:WHit-WMiss



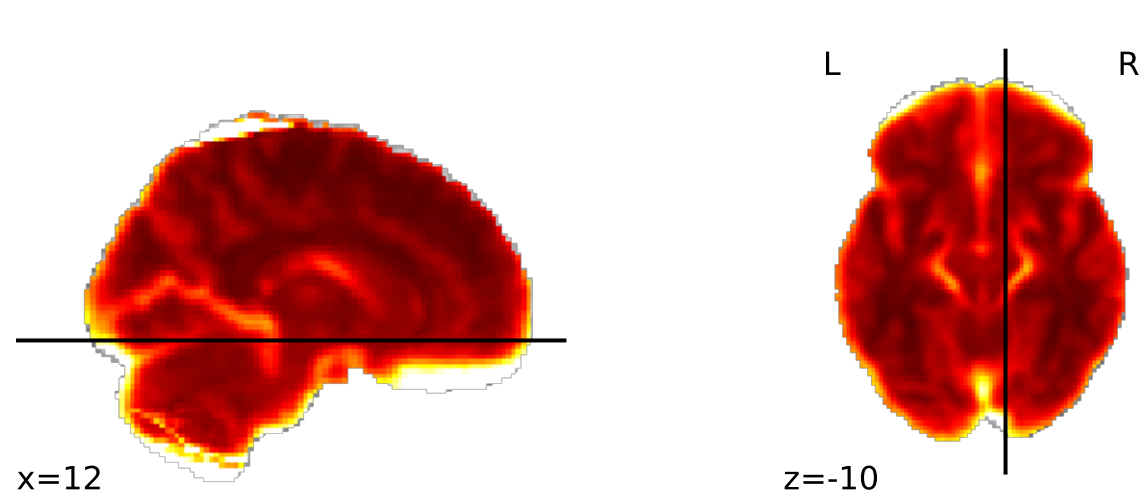
* FB:LHit-LMiss



FB:LWHit-NeutHit

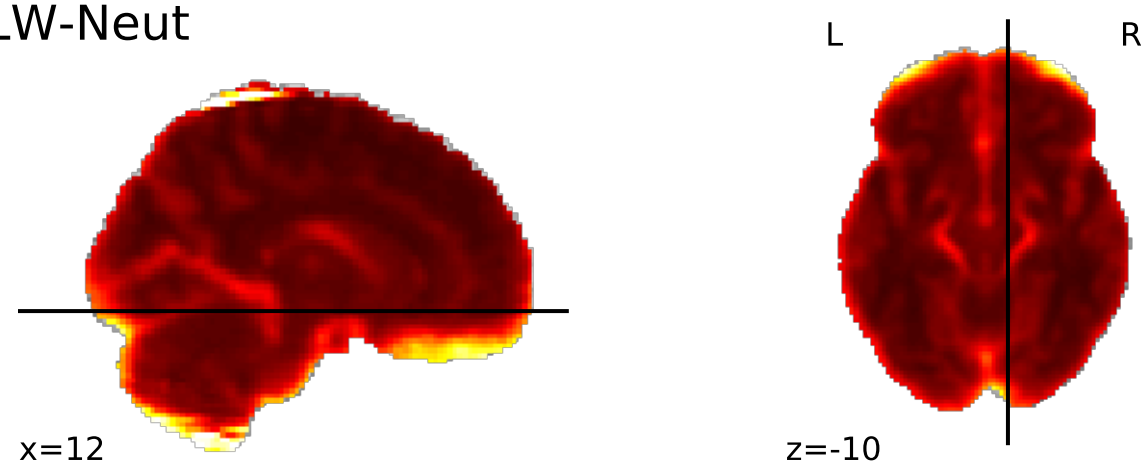


FB:LWHit-Base

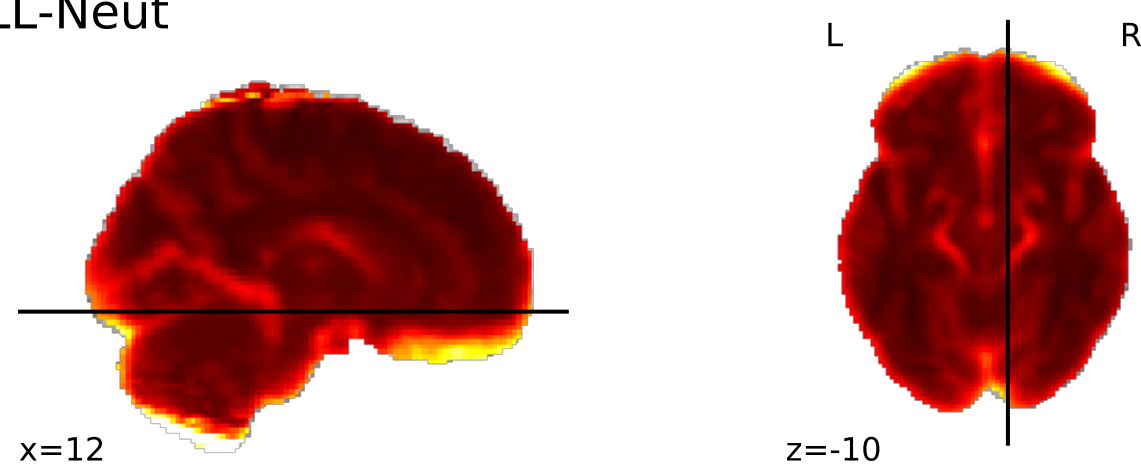


Saturated

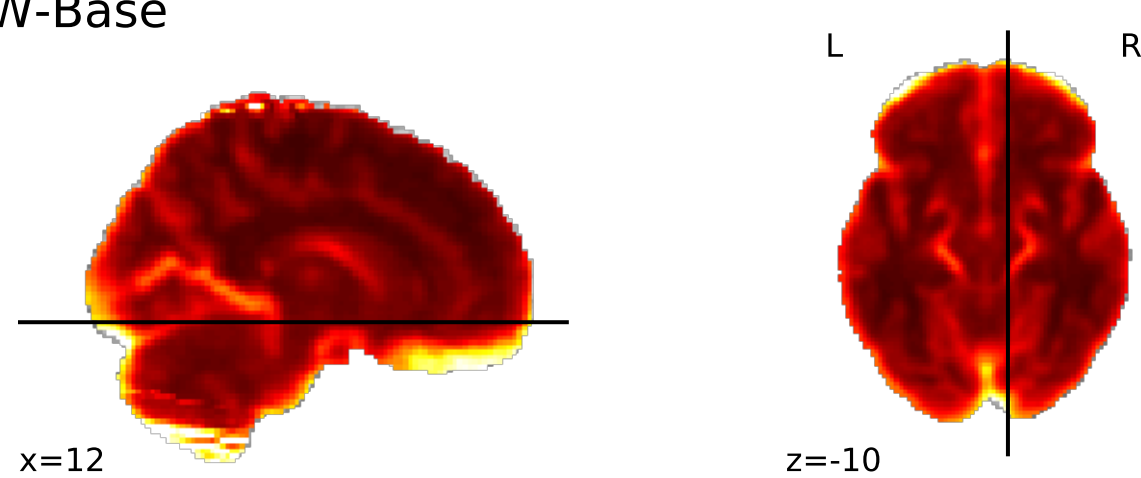
* Cue:LW-Neut



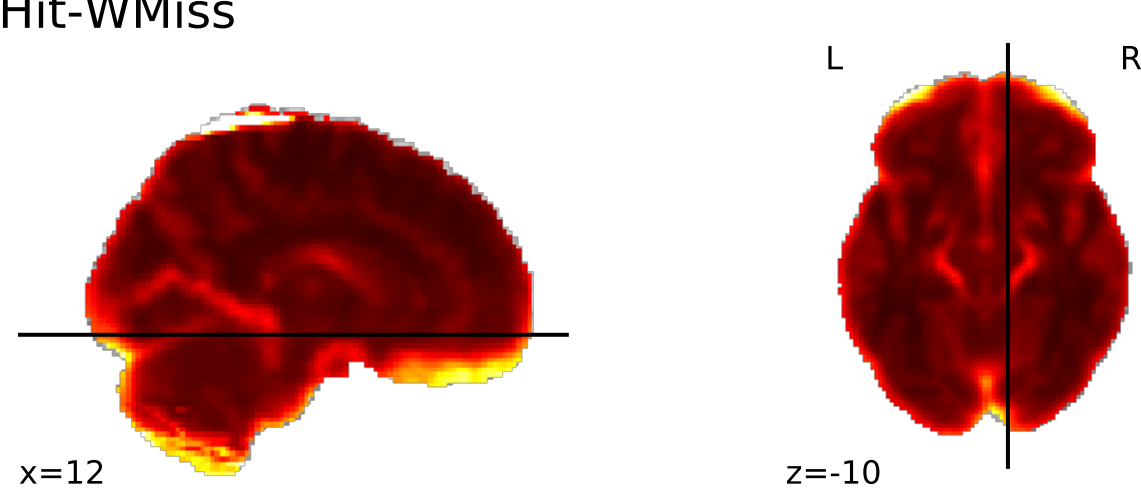
* Cue:LL-Neut



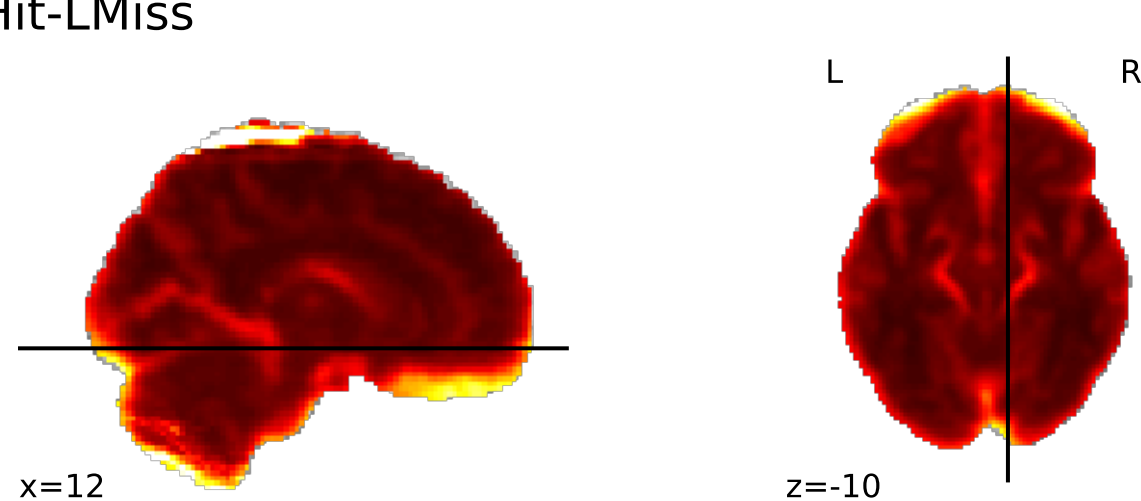
Cue:LW-Base



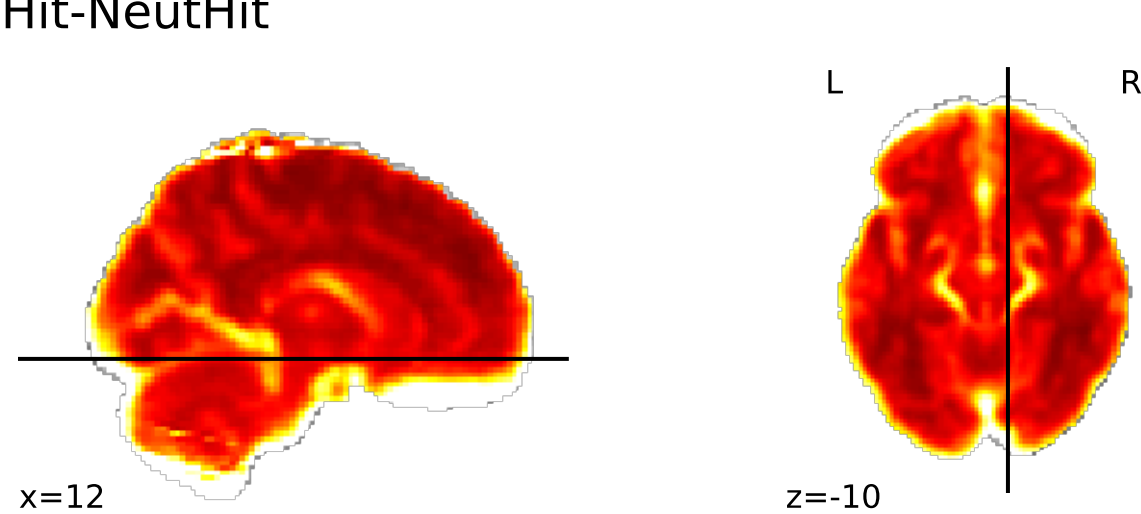
* FB:WHit-WMiss



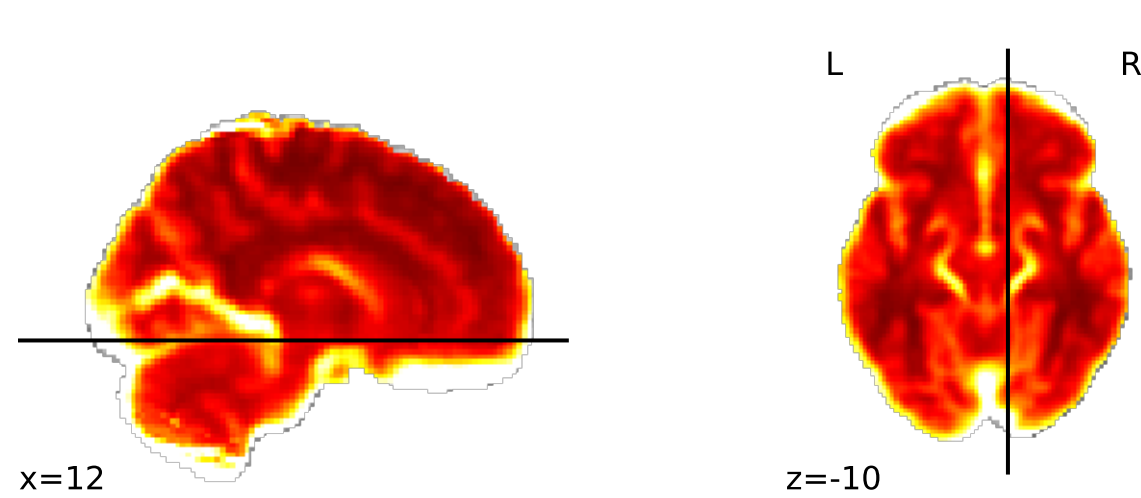
* FB:LHit-LMiss



FB:LWHit-NeutHit



FB:LWHit-Base



Contrast SD (% Change)

* Contrast distributed by ABCD