Multi-echo BOLD Index: Figuring out false positive and providing detailed activation patterns in task fMRI

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Introduction

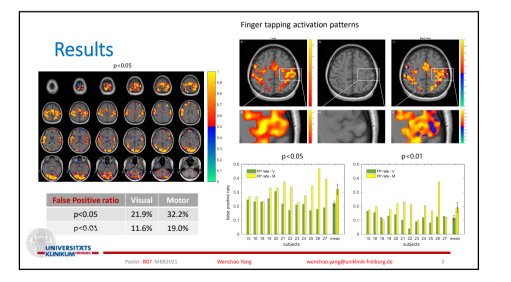
It is clear that fMRI is guite successful in brain activation region locating and brain functional disease during the last past nearly 30 years. However, the false-positive and activation boundary puzzled the scientists in our field quite a lot. In 2009, Bennett showed in his famous dead fish experiment that the dead salmon's brain even became active during photostimulation with standard fMRI analysis. How to judge whether the voxel is active? For the standard t-test analysis, people can use p<0.01 statistics and also p<0.05 statistics, the defined regions are different. Which is the right activation boundary? For the ttest analysis, do the higher T-value regions mean the stronger response regions?

In this poster, we show how we try to answer the false-positive, activation boundary problem and figure our activation patterns from the aspect of a multi-echo BOLD Index in a glimpse.

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Methods 14 <u>×1</u>0⁻³ [21,17,20] 12 16 healthy volunteers, visual and finger tapping task (BLOCK design) 10 • TR=550ms, TE=[12.00, 38.52, 65.04]ms, voxel size=3*3*4 mm³. 2 high resolution volunteers, same task TR=1410ms, TE=[14.0, 40.36, 66.72]ms, voxel size=2*2*3mm³. [35.15.10] 20 [29,15.6 [45.33.16 2.5 Index=0.70_T=0.14 40 0 20 60 80 Index=0.83, T=3.01 Index=1.00, T=22.61 Index=0.96, T=-3.70 TE 0.5 40 60 80 TE 40 60 80 20 40 60 80 20 20 $\frac{\Delta S}{S} =$ $=\frac{\Delta S_0}{S_0}$ TE TE $- \text{TE} \cdot \Delta R_2^*$ 6 × 10⁻³ 25 × 10⁻³ • [32,37,5] 20 BOLD Index = $E_{S0}+res-E_{r2}$ +1res Index=0.20, T=7.33 Index=0.19 T=3.27 Non-BOLD signal: E_{s0} + res 40 60 20 40 60 20 BOLD signal: Er2 TE TE Poster: B07 MBB2021 Wenchao Yang wenchao.yang@uniklinik-freiburg.de



Discussion False positive Patterns • 2015 Luber's work and facts UNIVERSITATS Poster: B07 MBB2021 Wenchao Yang wenchao.yang@uniklinik-freiburg.de 4