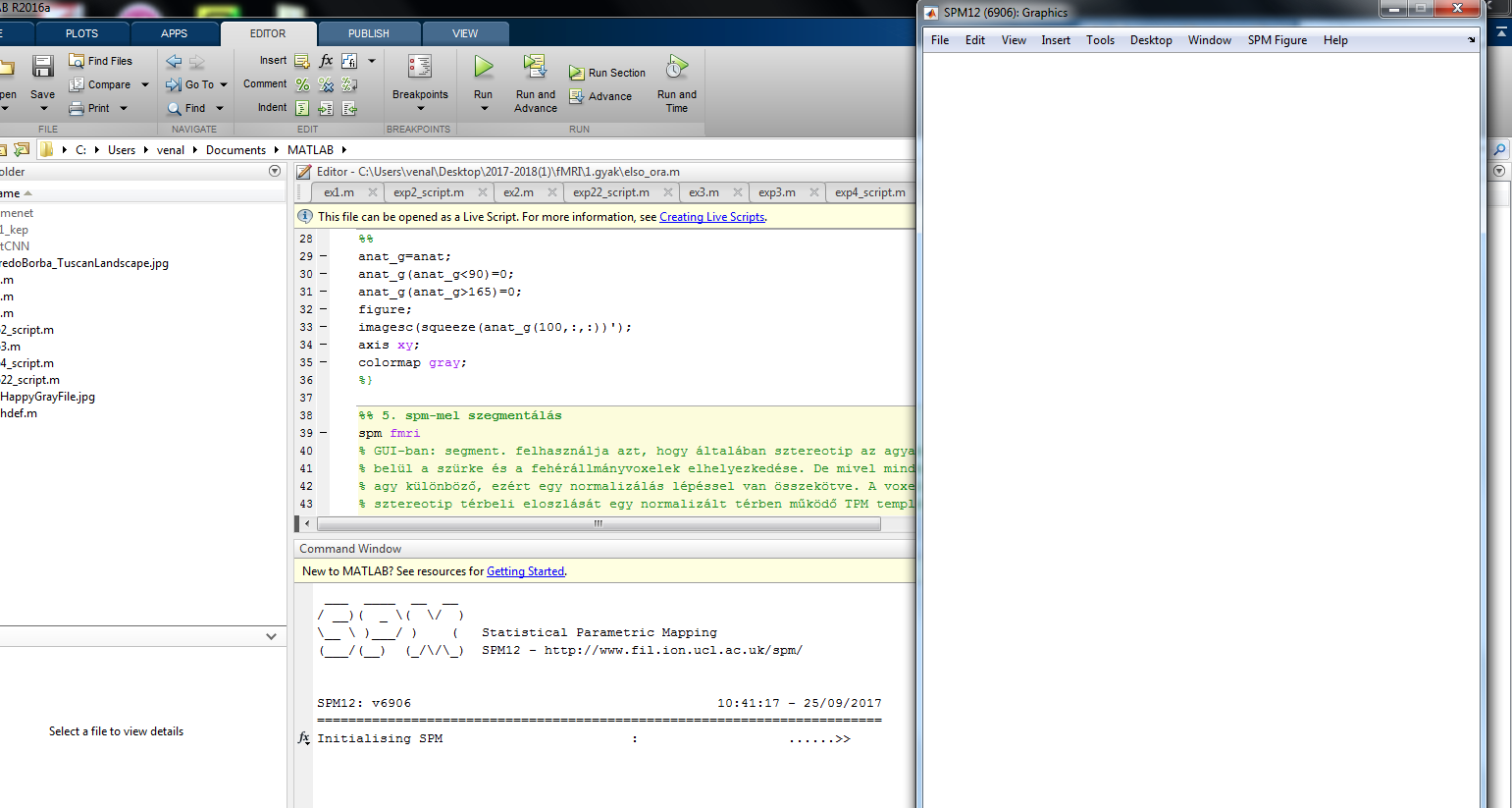
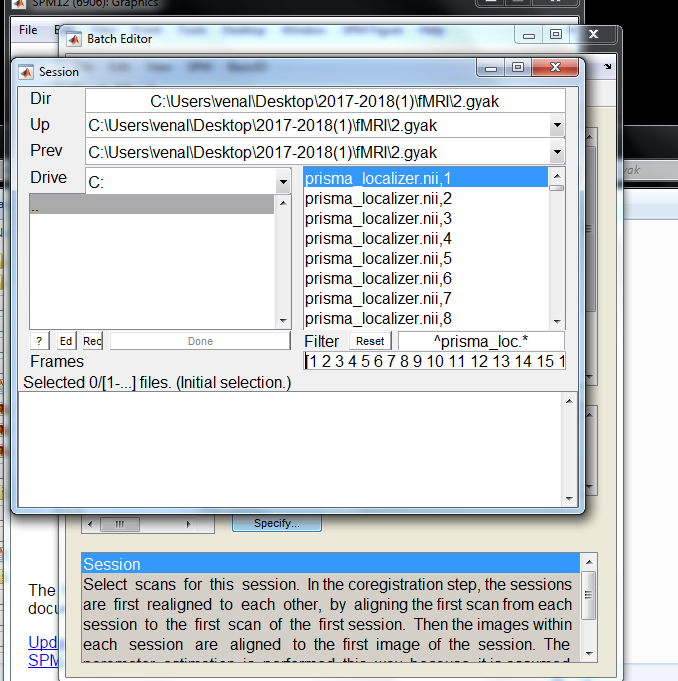
1.feladat

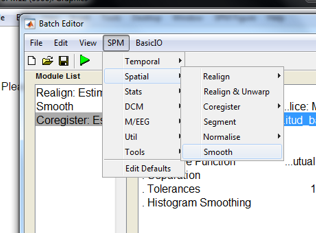
Data🡪 session 🡪 specify

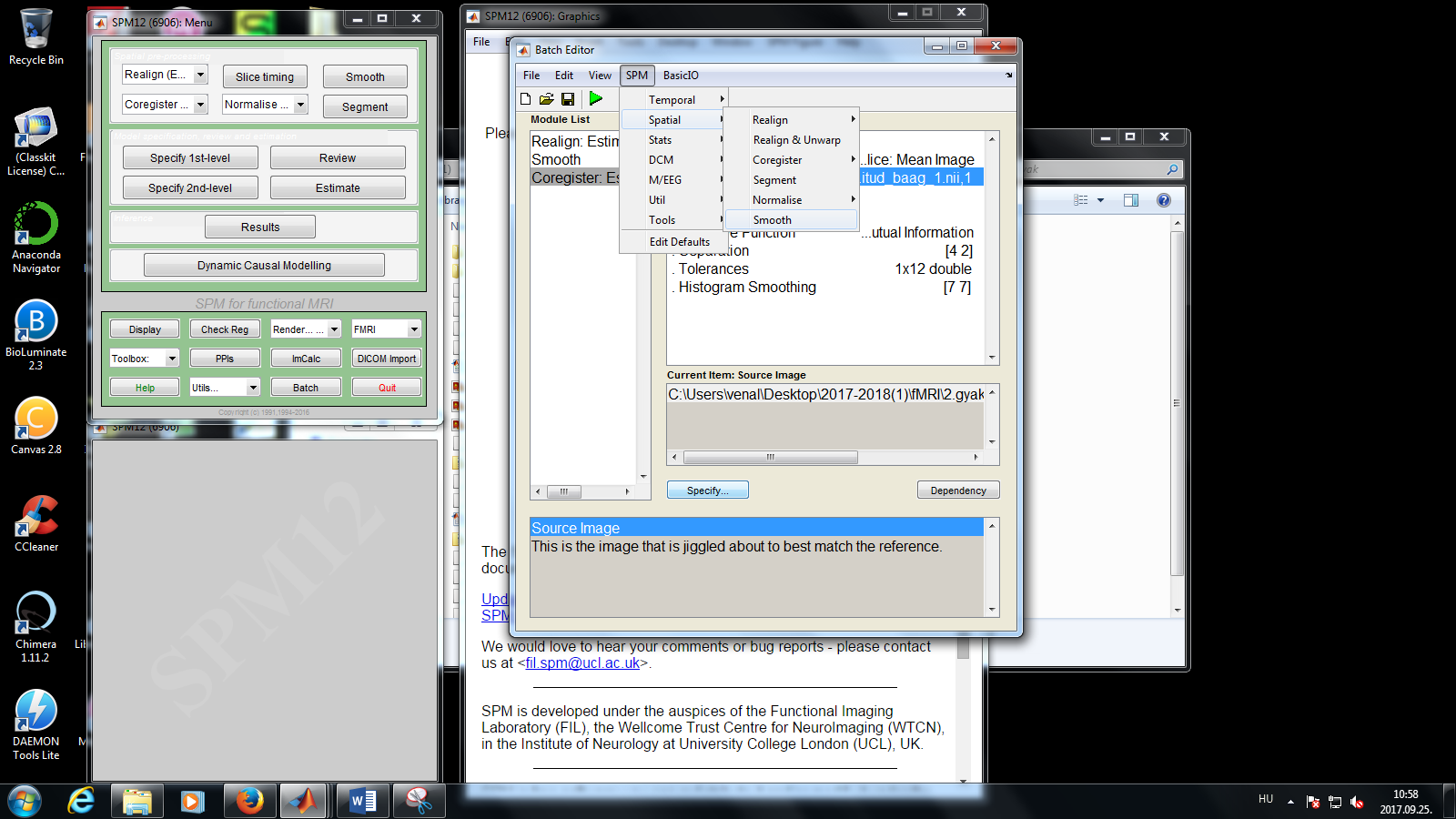


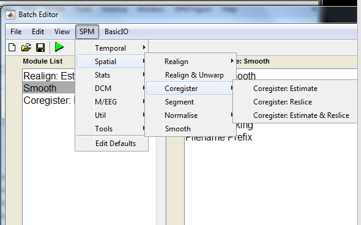
filterbe írok

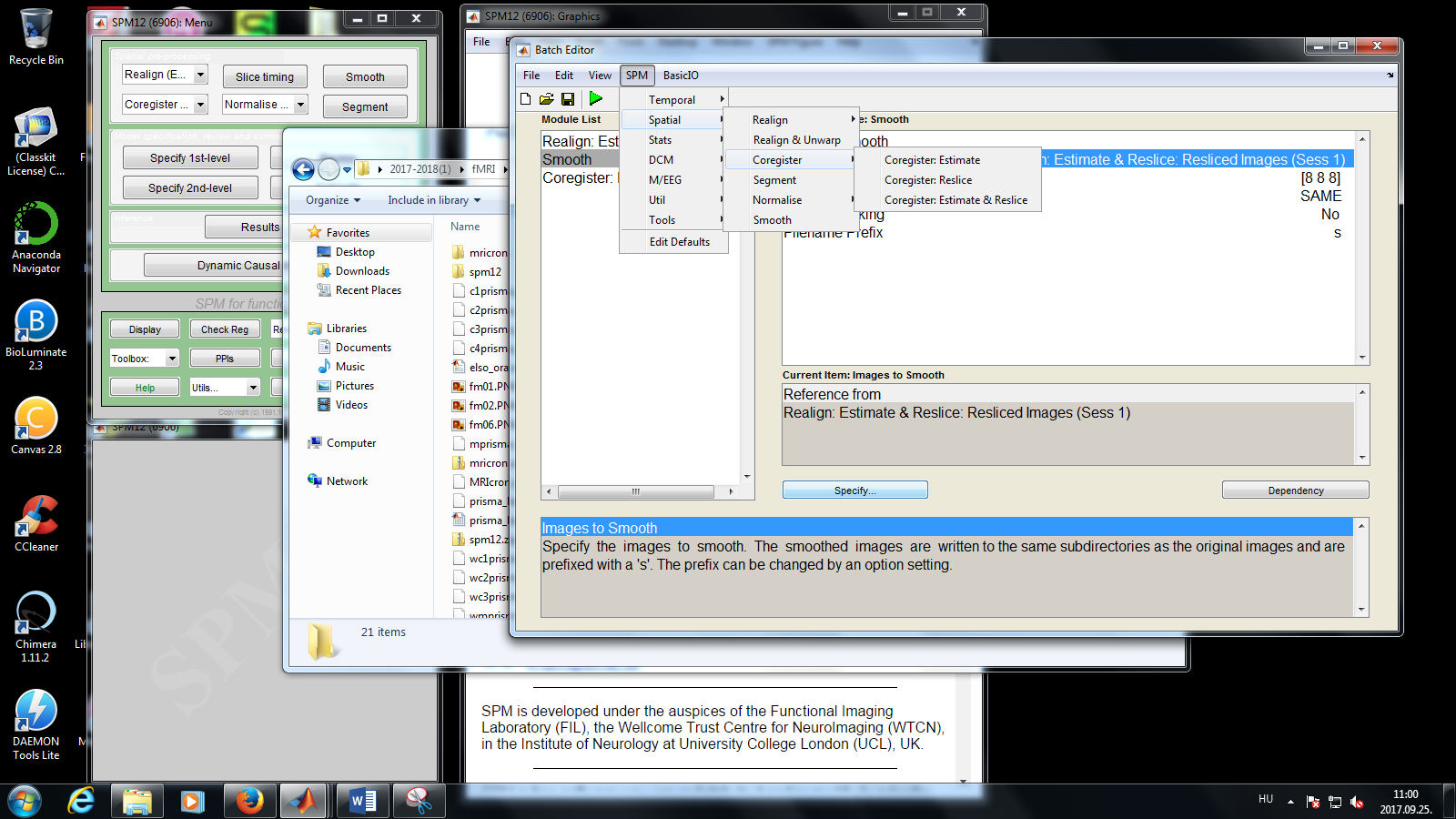
1:999 🡪 vmi nagy számot

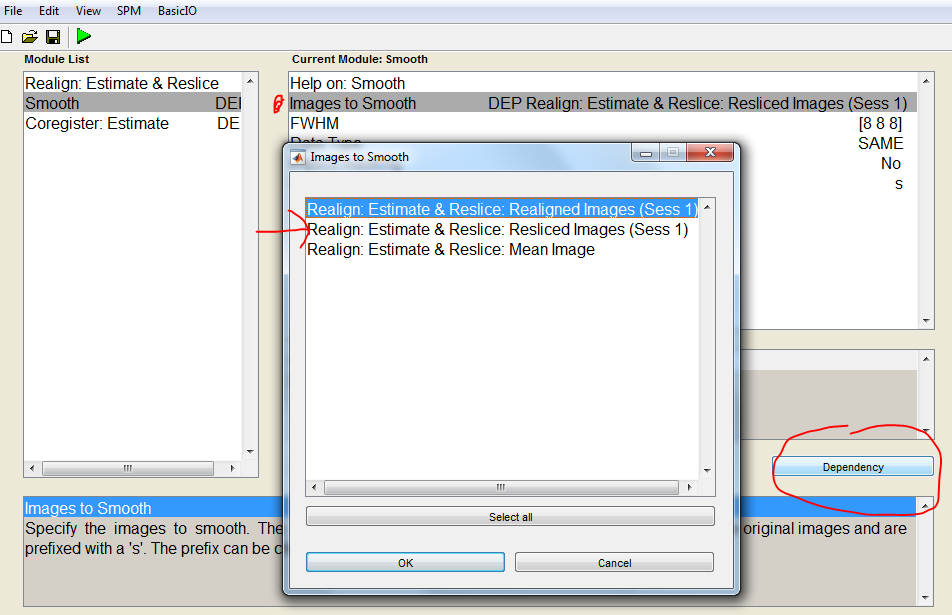
lemegyek az aljára shift + bal click

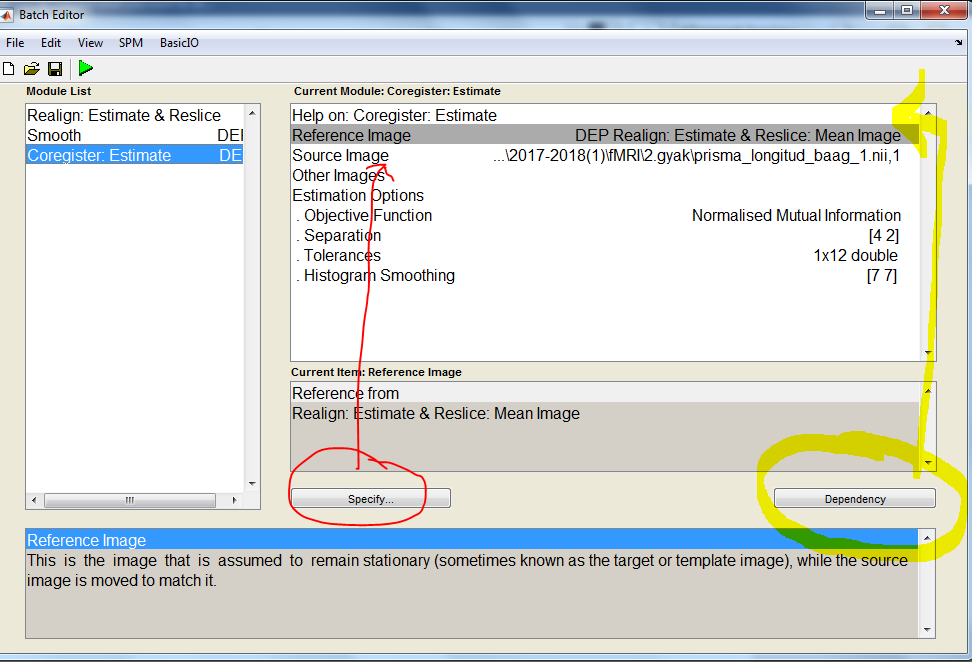


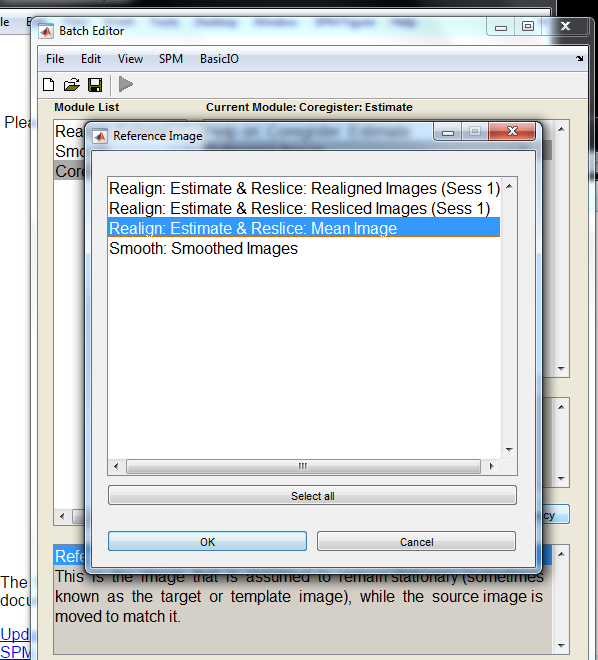










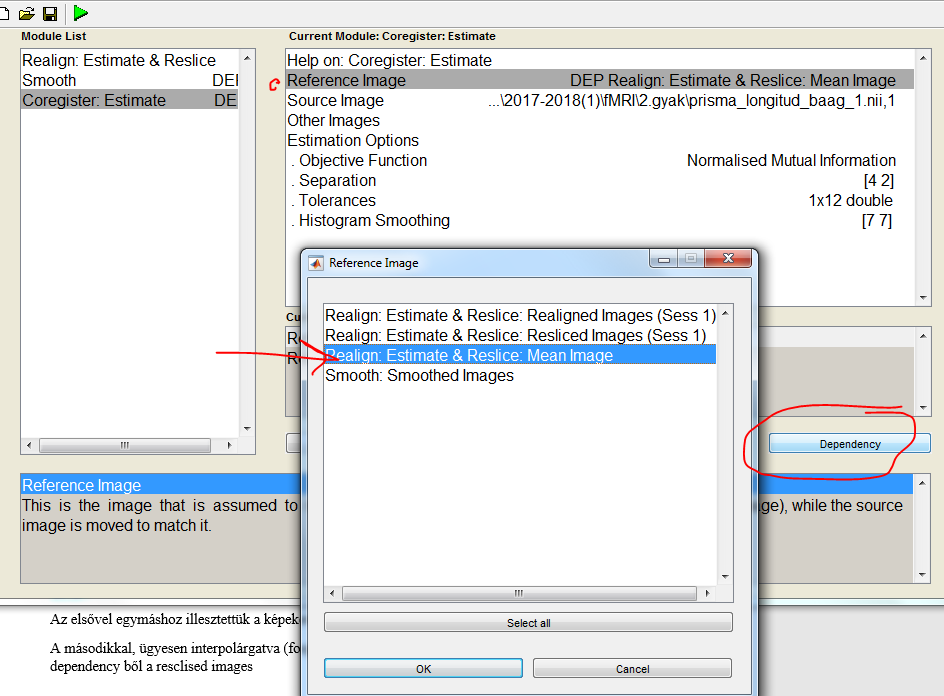


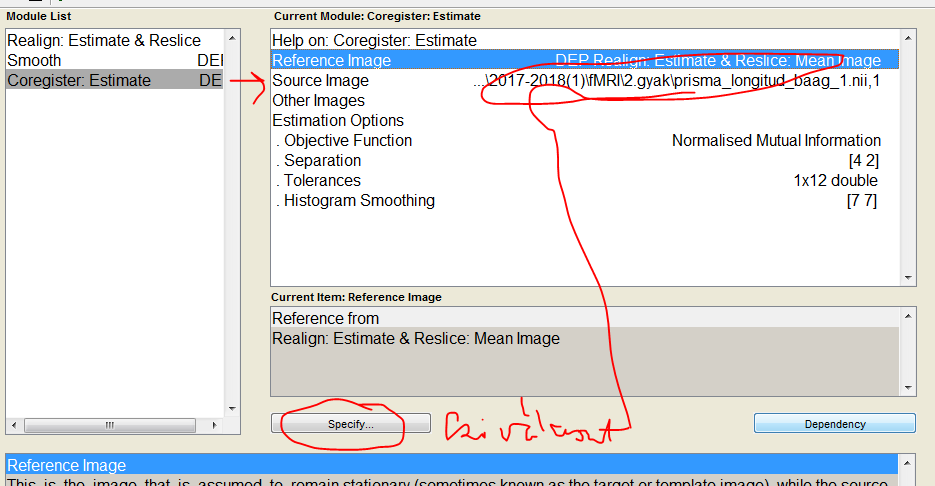
// Az elsővel egymáshoz illesztettük a képeket

// A másodikkal, ügyesen interpolárgatva (forgatás után) javítható a kimenet.--> ezért választottuk a dependency ből a resclised images

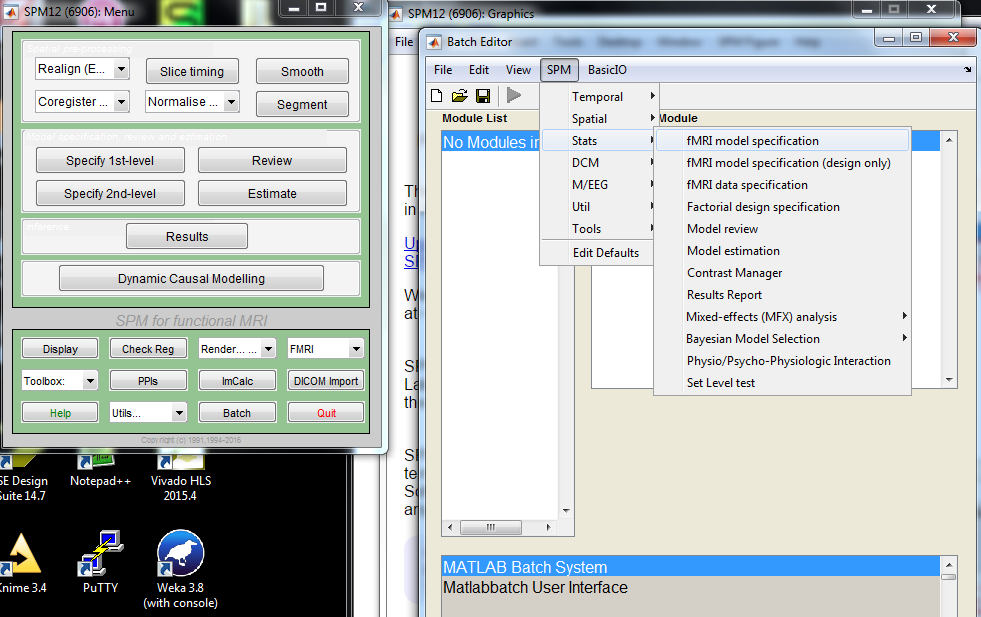
s prefix 🡪 smooth

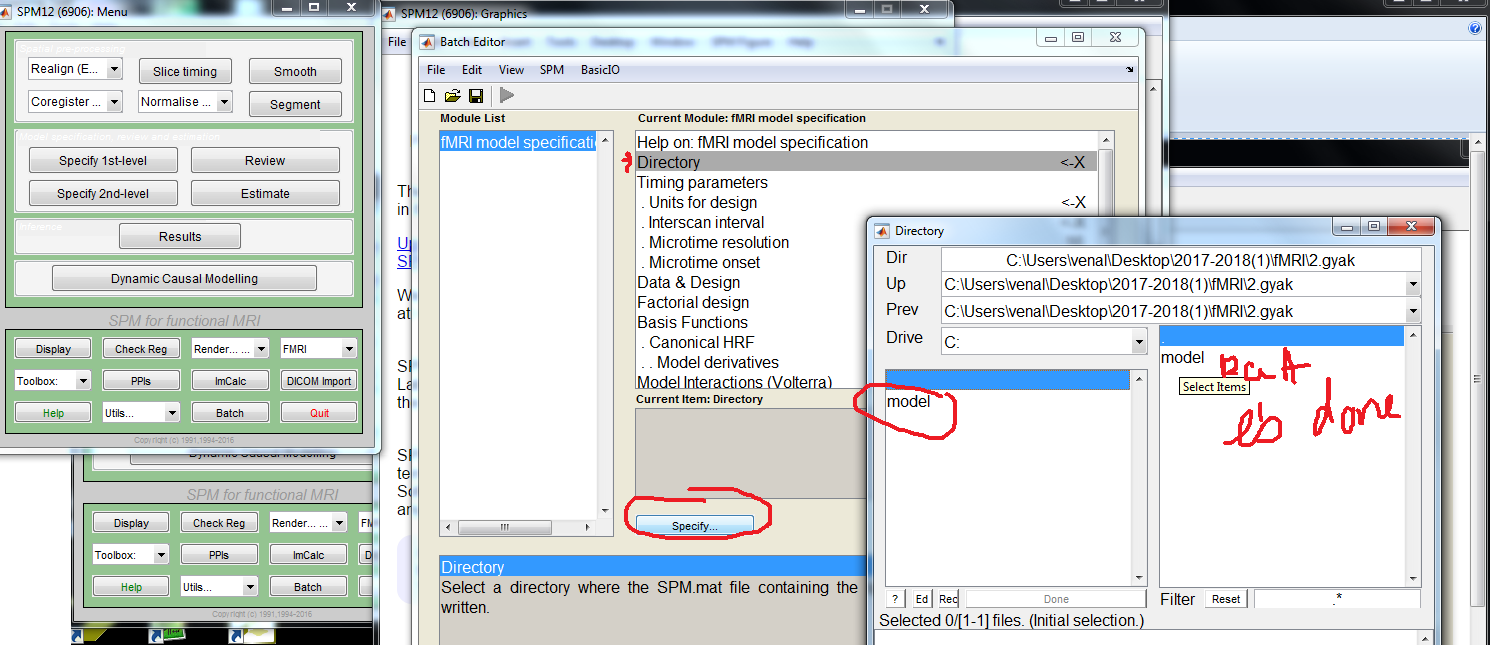
r prefix🡪 r ez a coregisteres

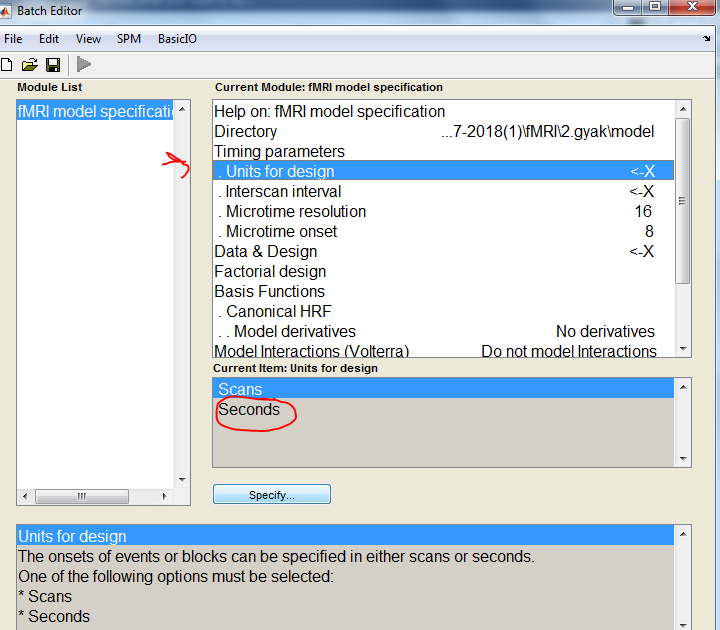


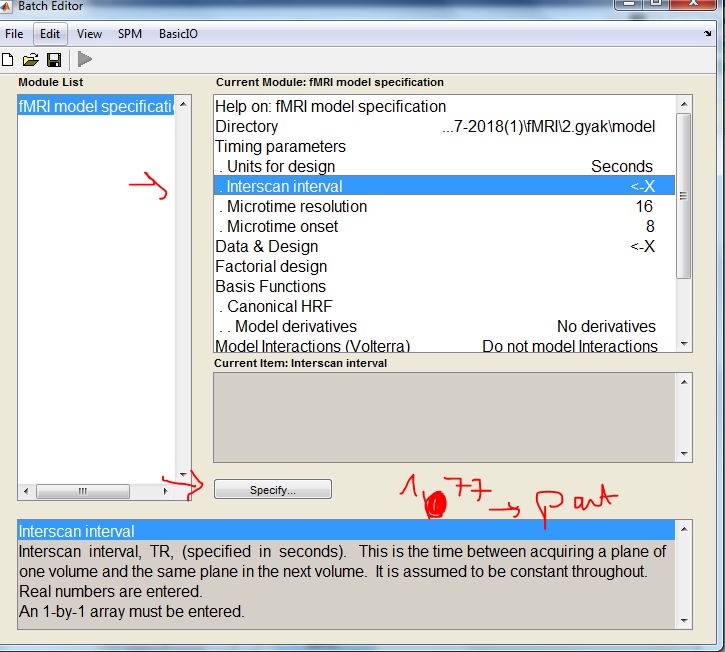


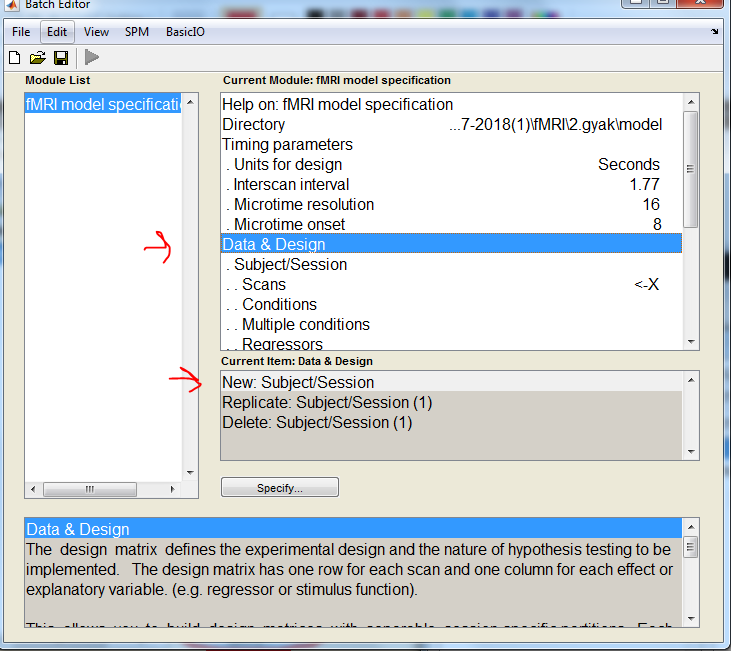
2.feladat:

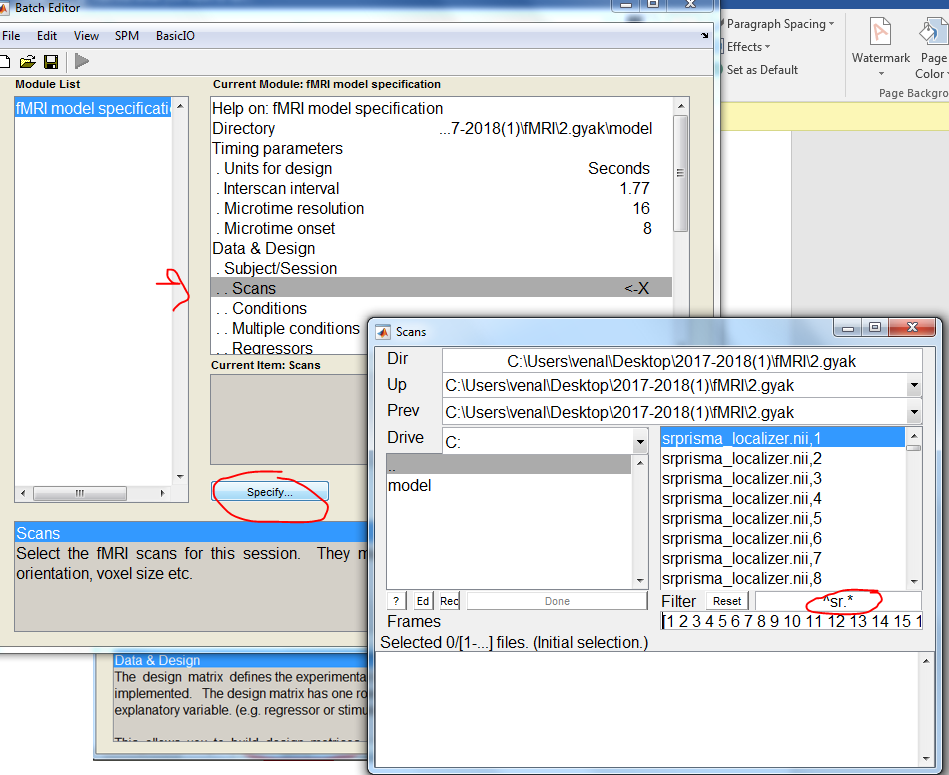




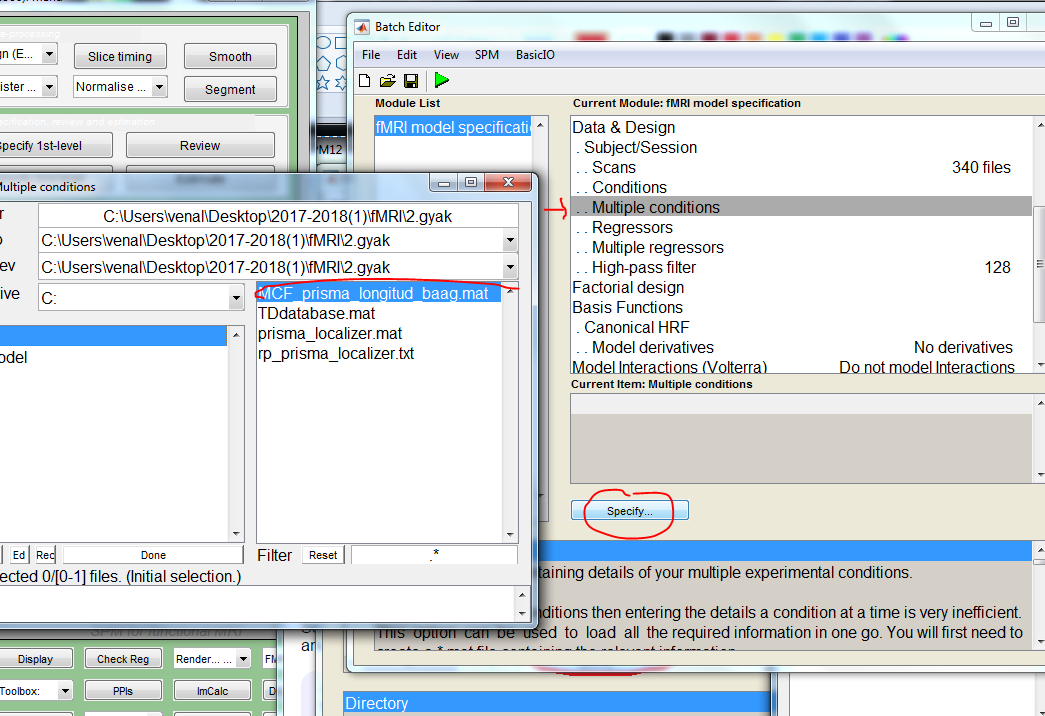


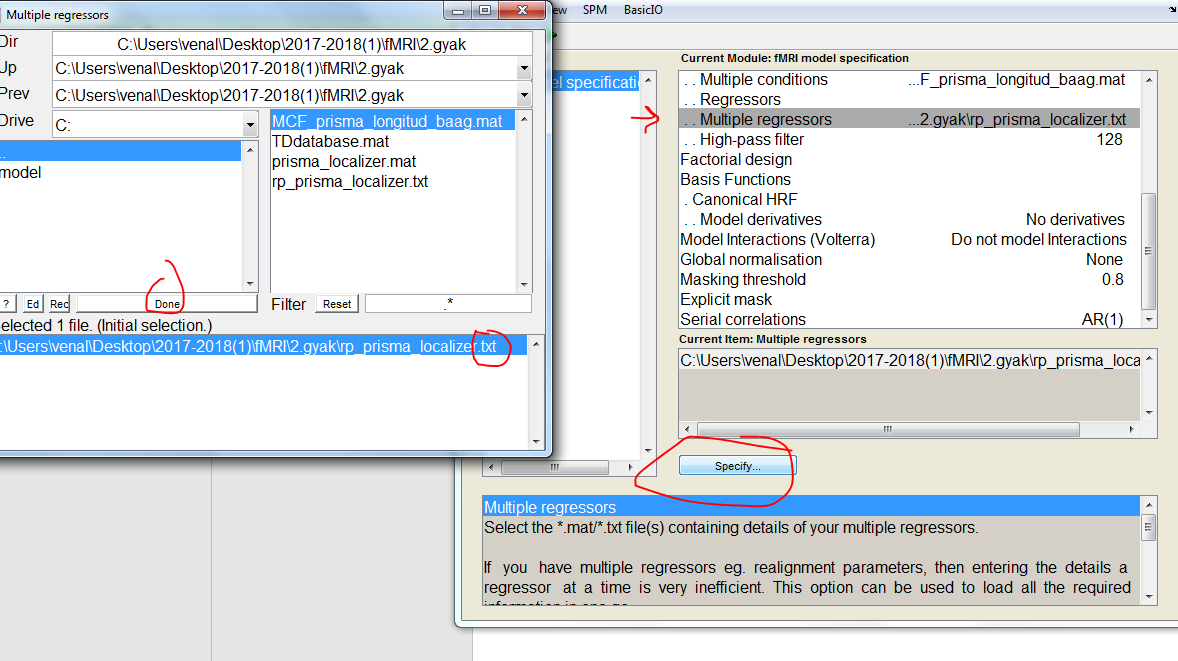


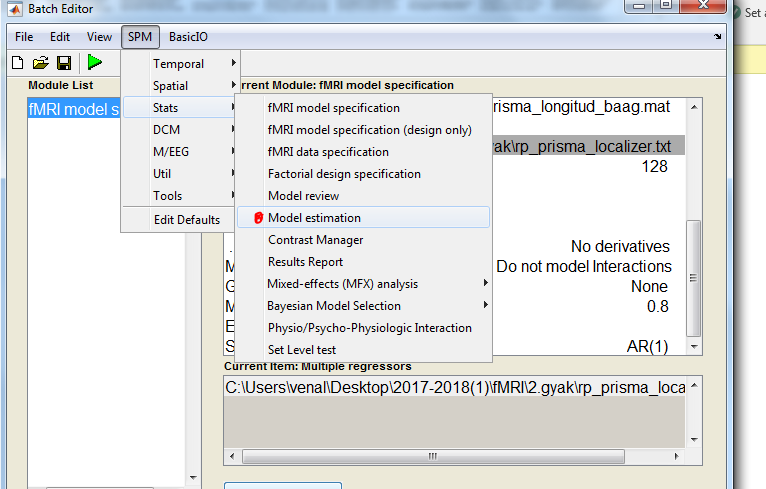


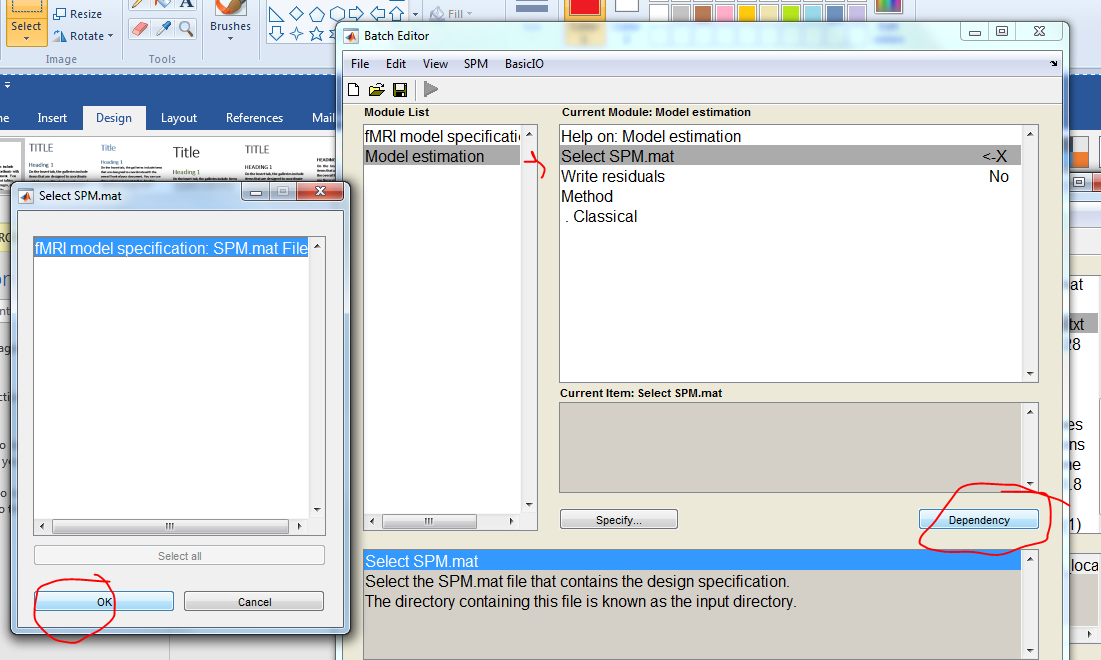


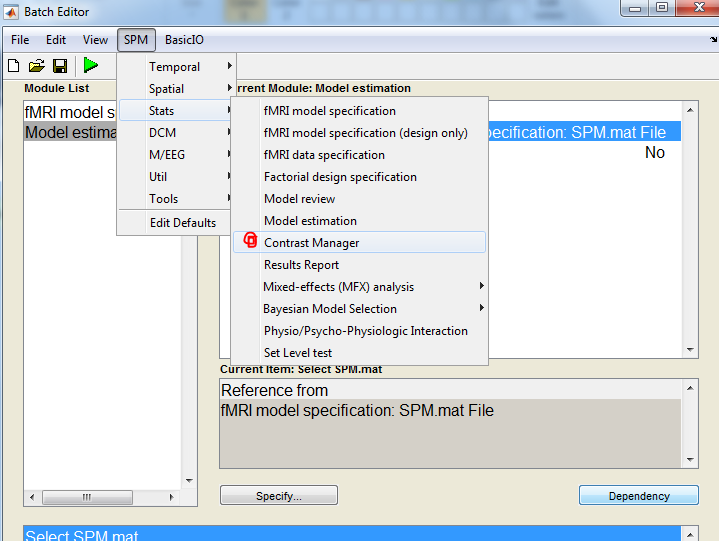
megint 340-re megyünk shift+bal click

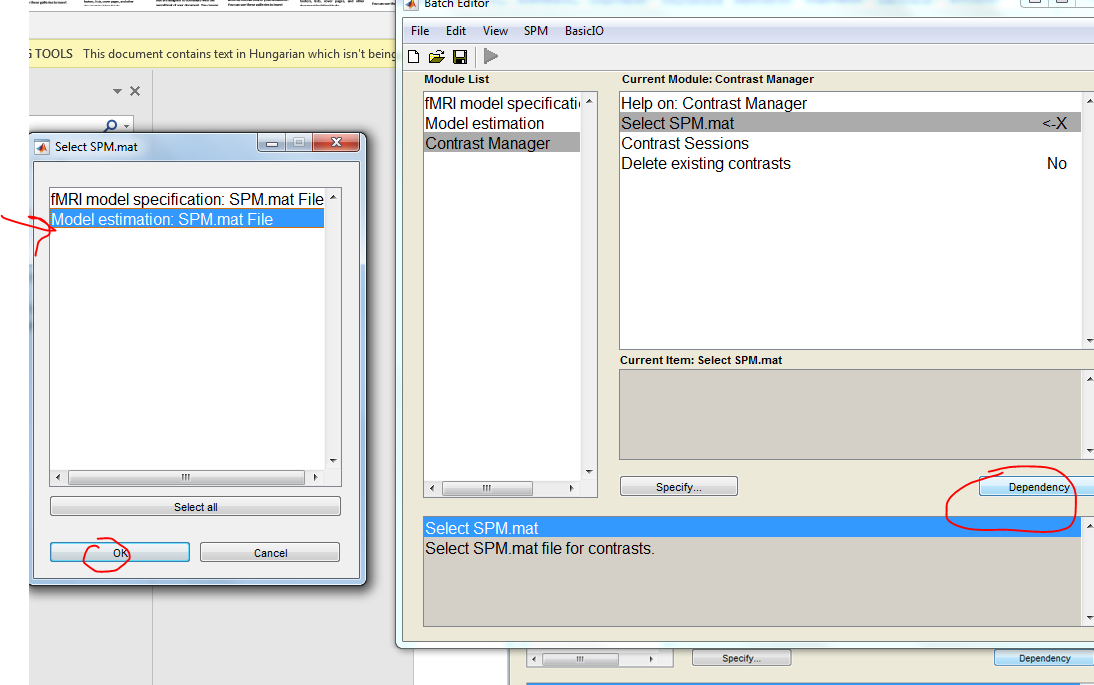


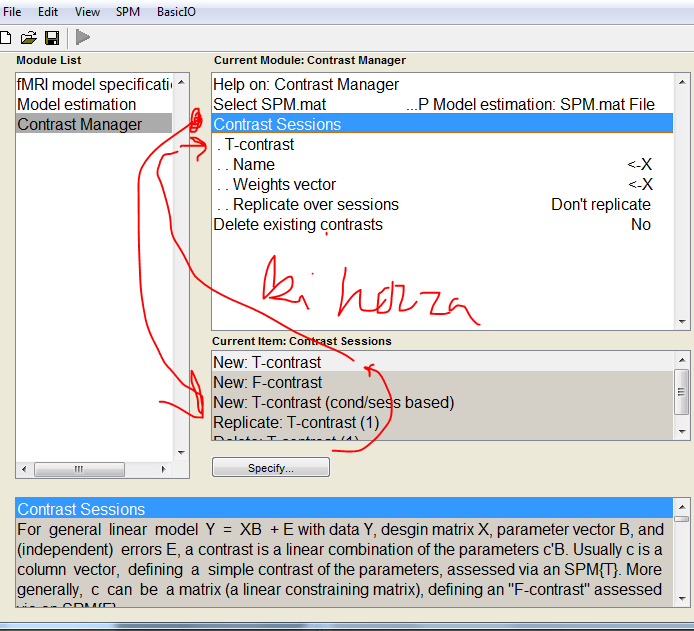


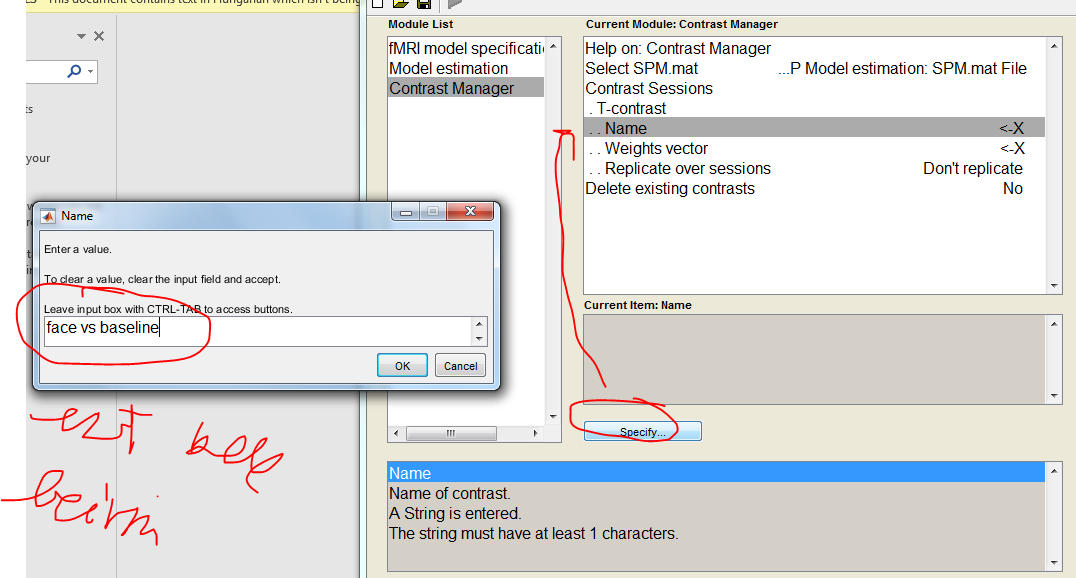


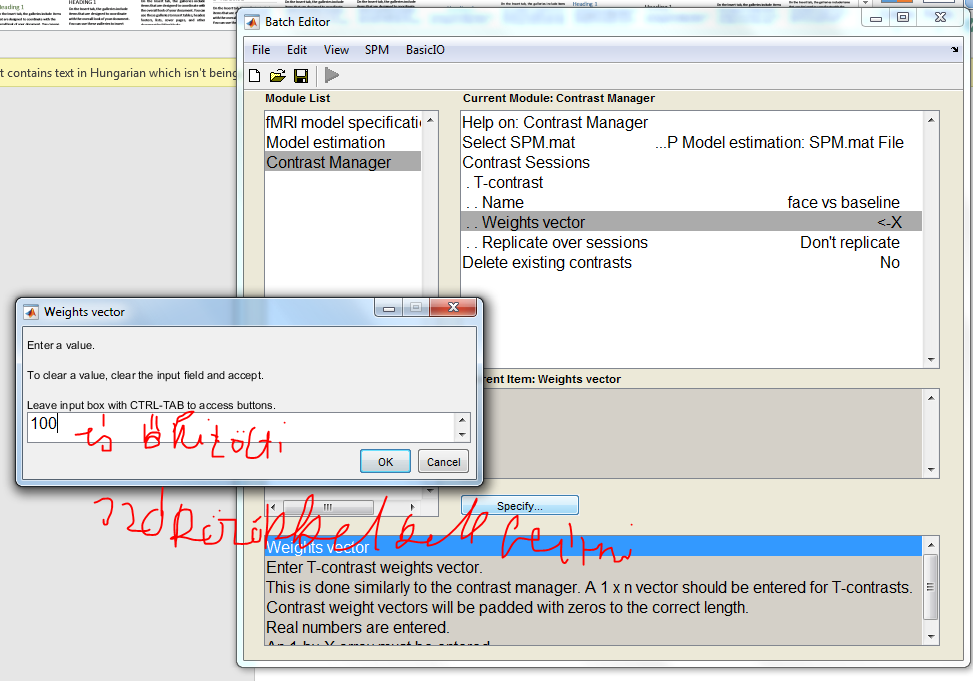


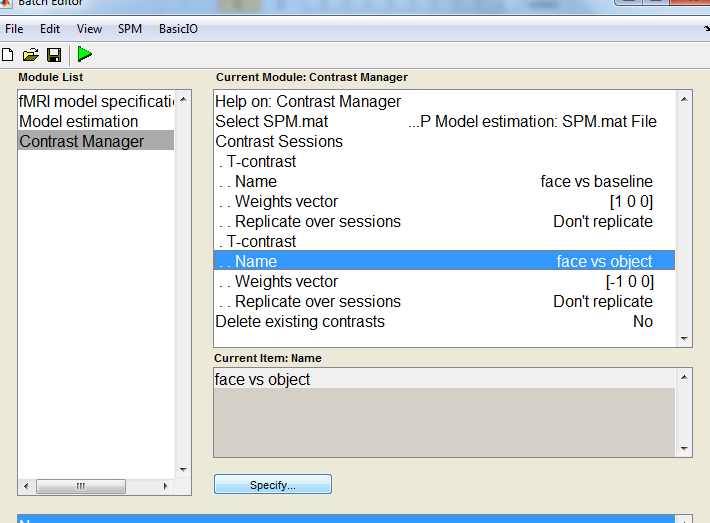




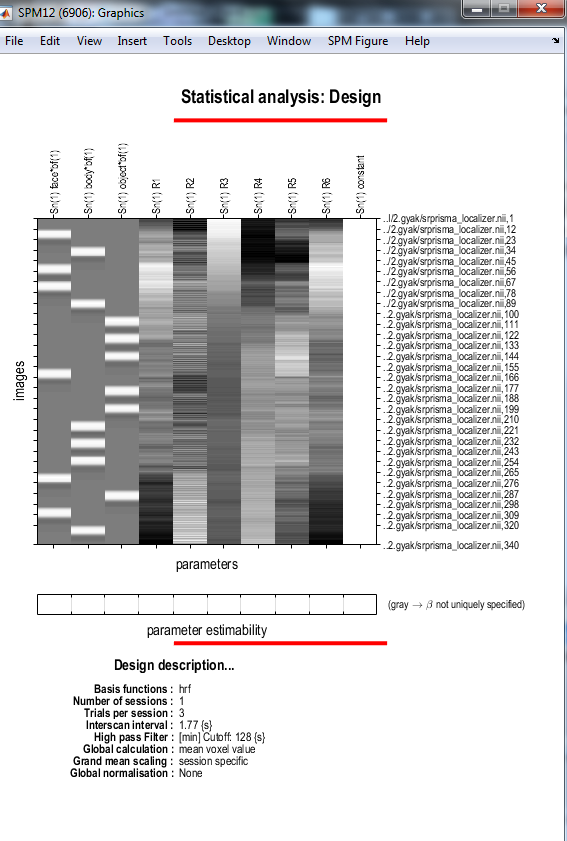




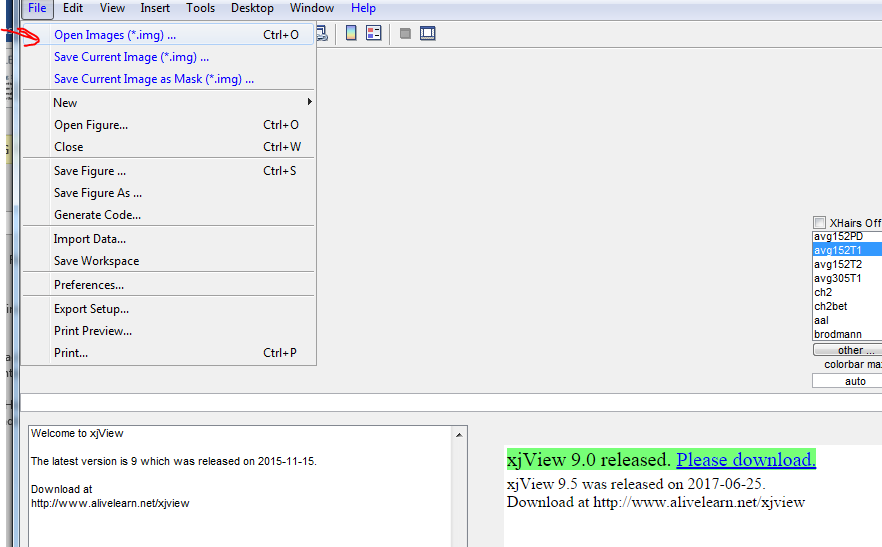


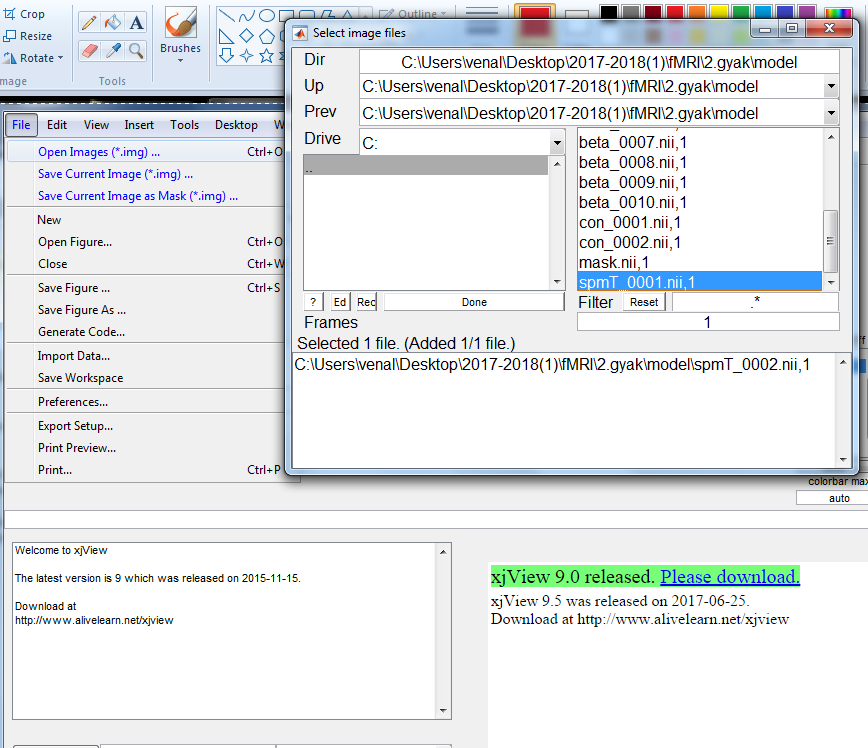


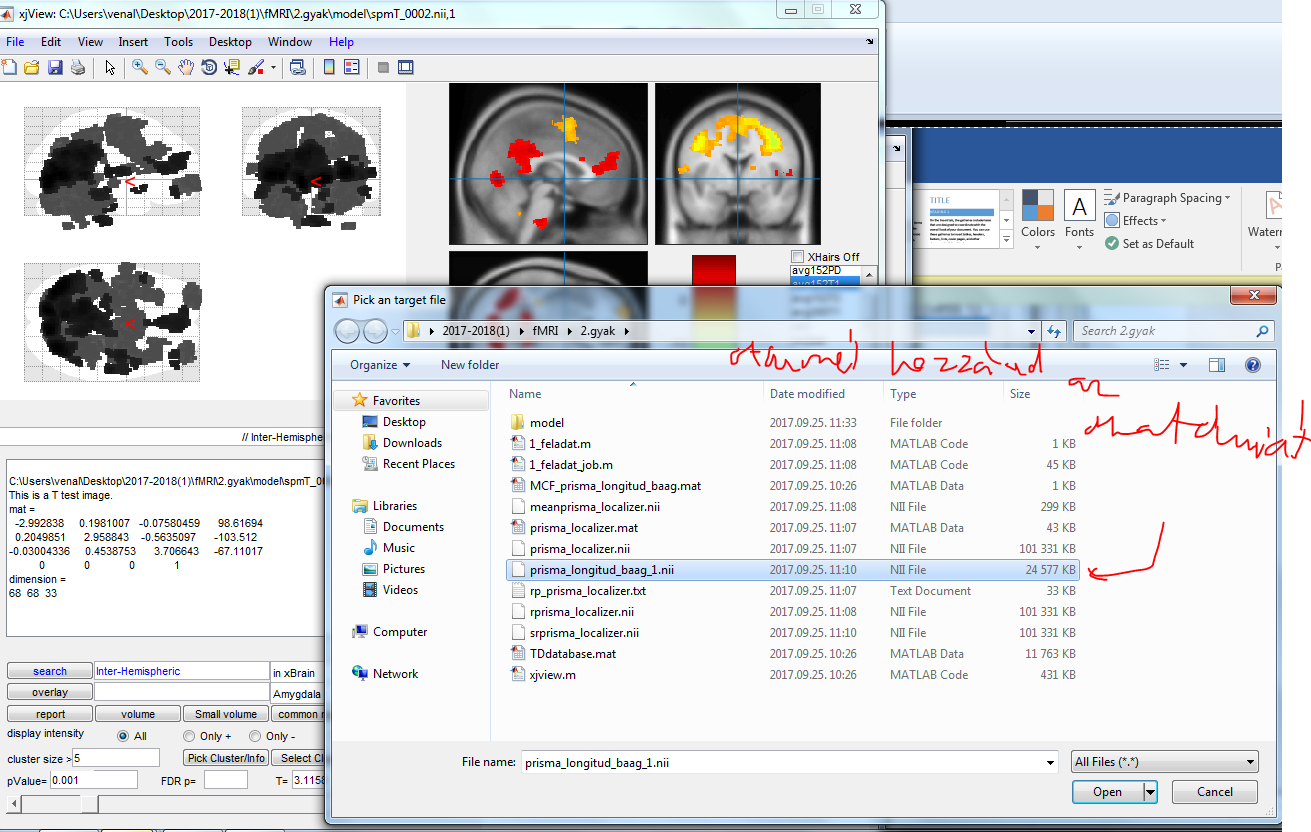
futtatás, és ez lett az eredmény

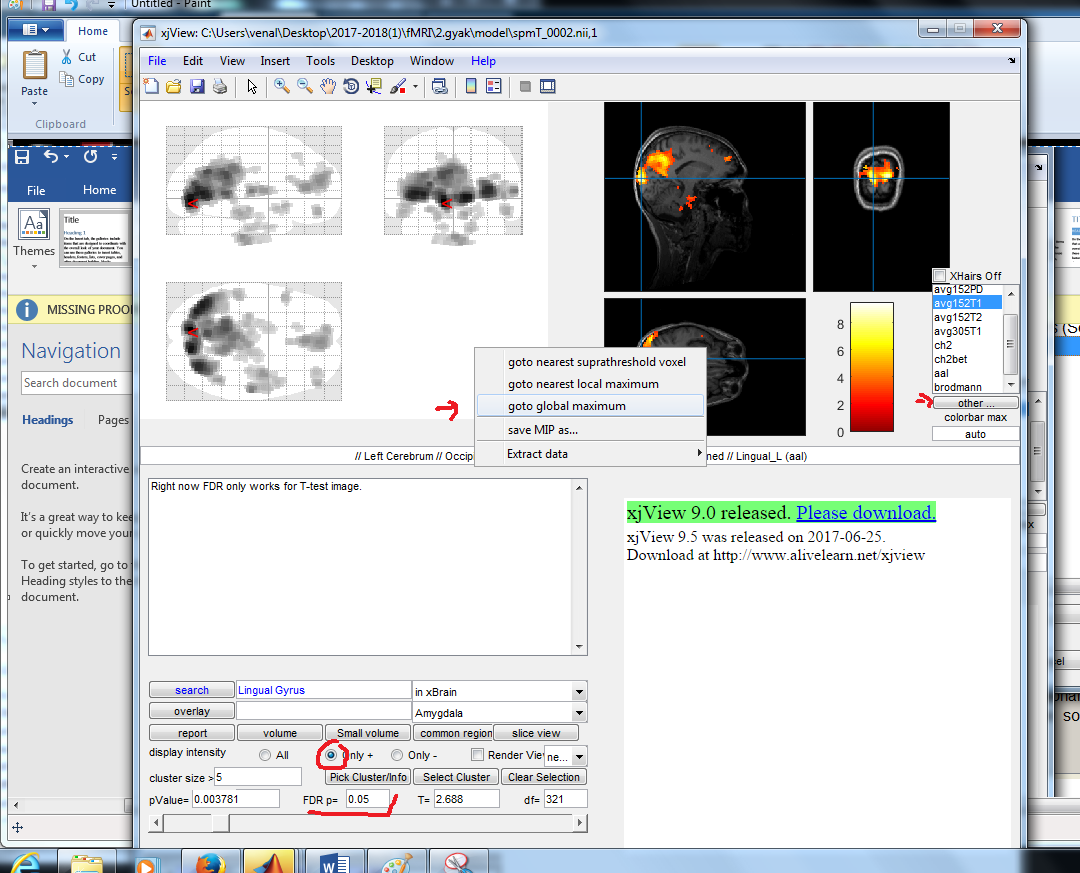


xjview lefuttatása









azért kell bekattintani, meg beírni a számokat, h a súlyozottakat kapjuk meg