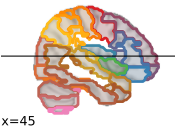
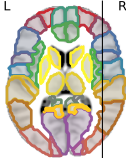


**AAL**



x=45

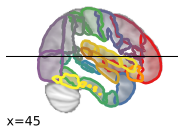
L



z=10

R

**Harvard Oxford**



x=45

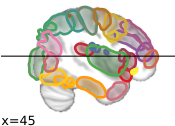
L



z=10

R

**Sulci atlas**



x=45

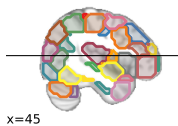
L



z=10

R

**Ncuts [Craddock 2011]**



x=45

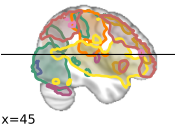
L



z=10

R

**Smith 2009 RSNs**



x=45

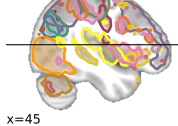
L



z=10

R

**Varoquaux 2011 RSNs**



x=45

L



z=10

R