

1

2

3

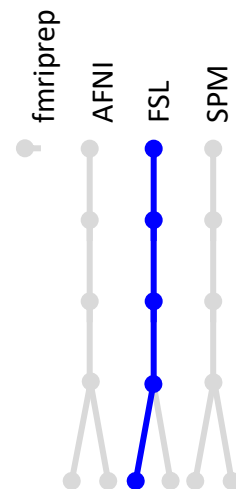
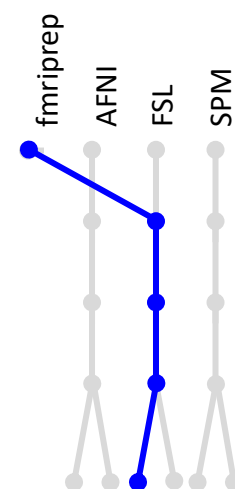
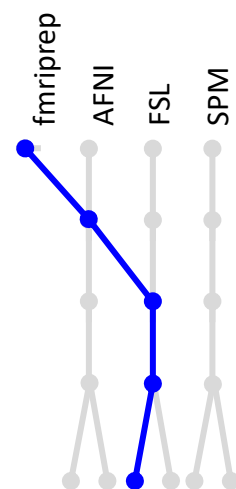
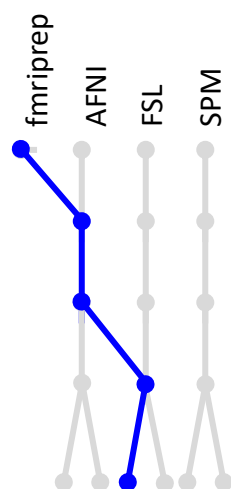
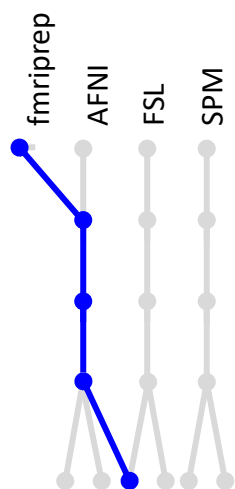
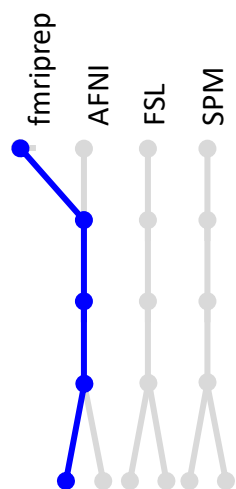
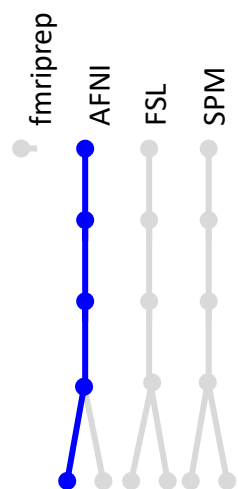
4

5

6

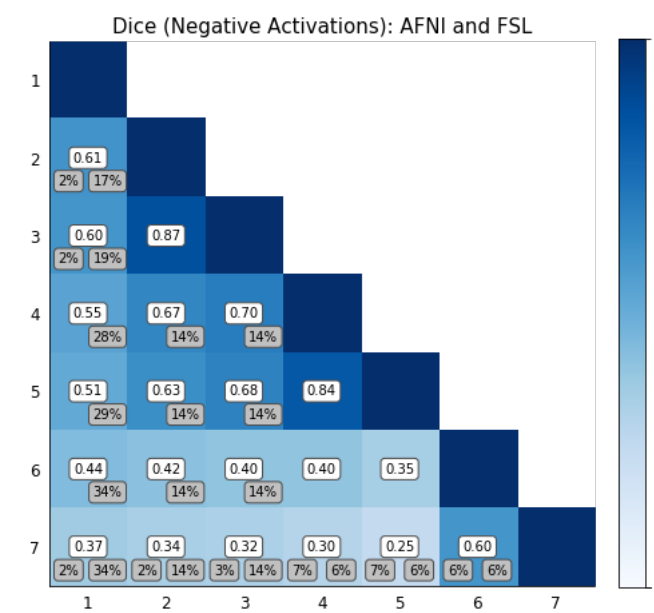
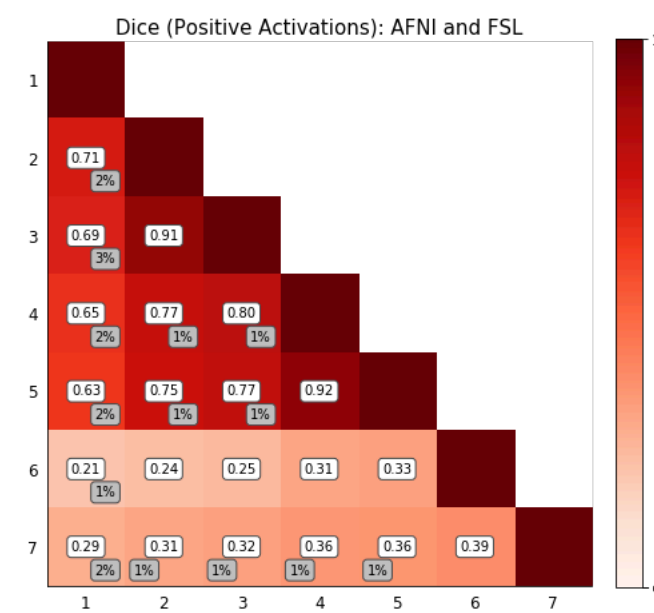
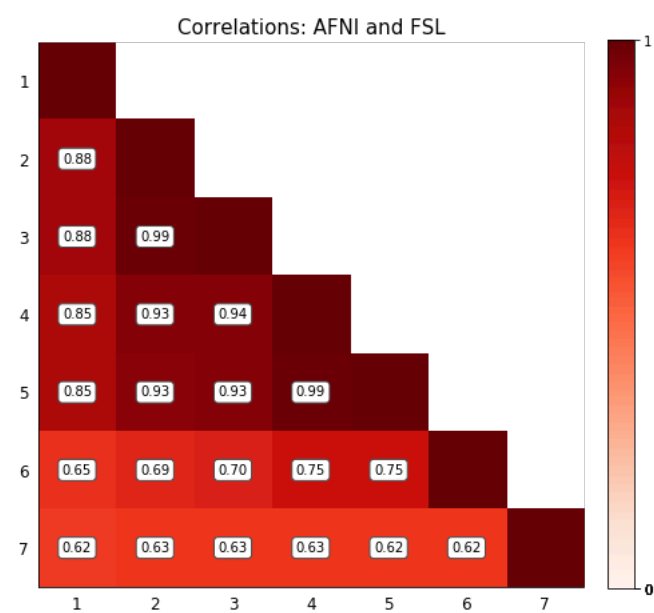
7

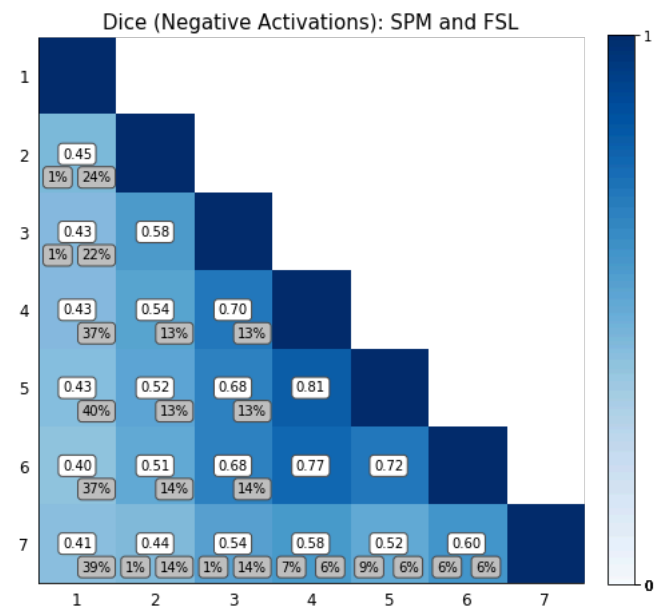
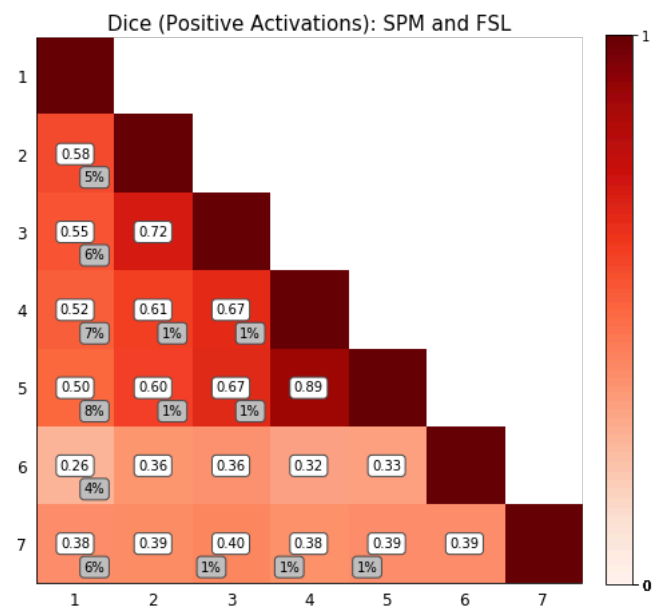
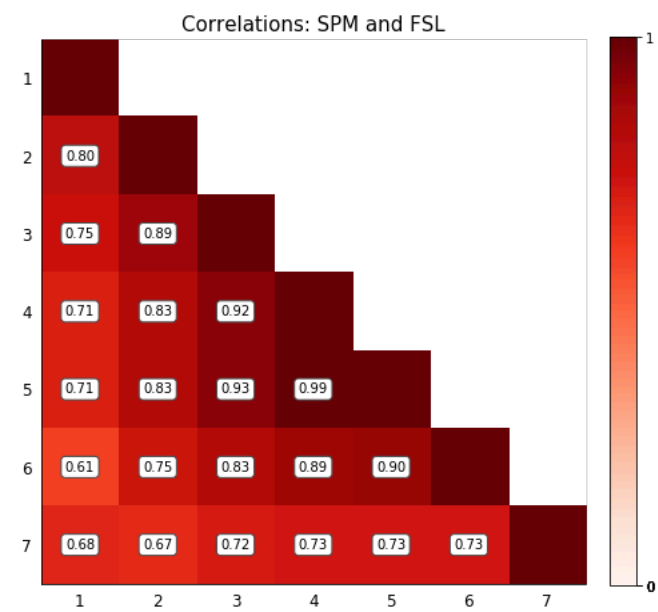
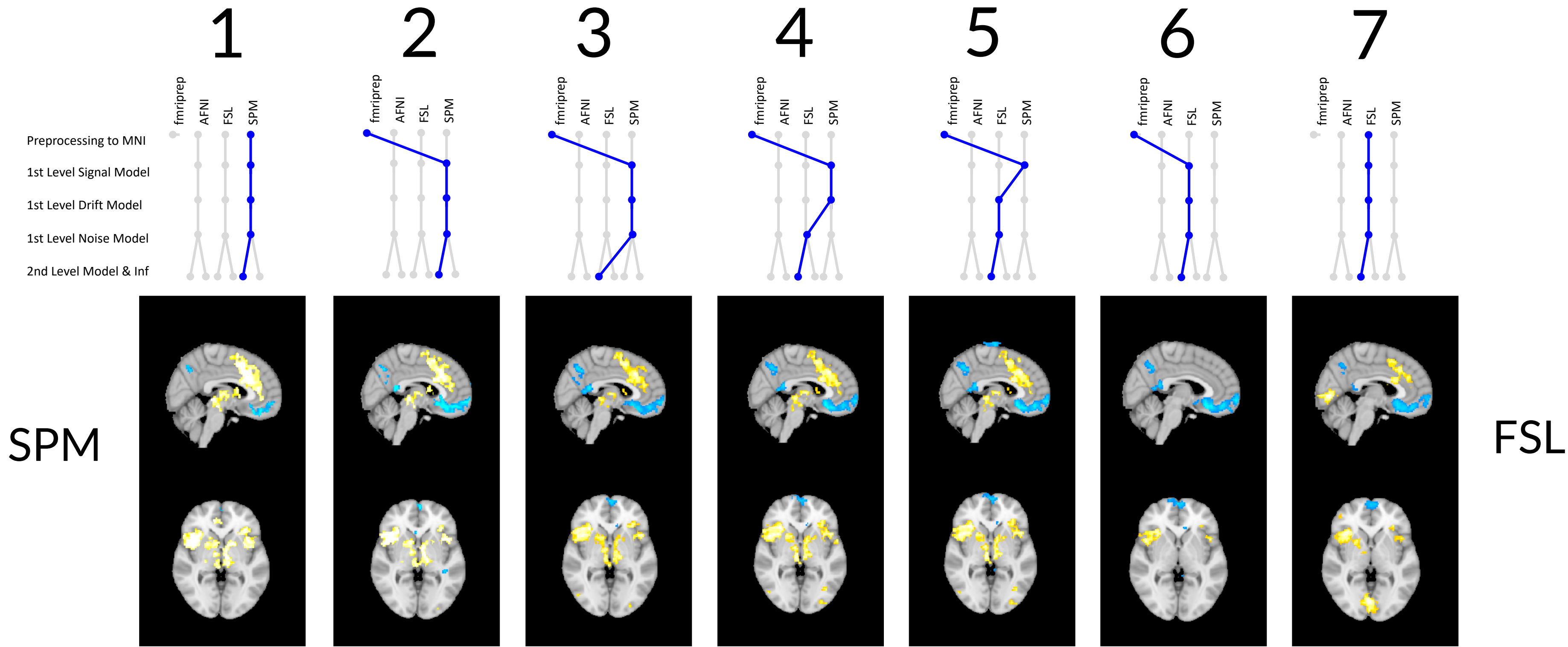
Preprocessing to MNI
1st Level Signal Model
1st Level Drift Model
1st Level Noise Model
2nd Level Model & Inf



AFNI

FSL





1

2

3

4

5

6

7

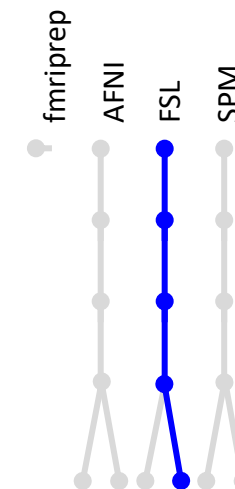
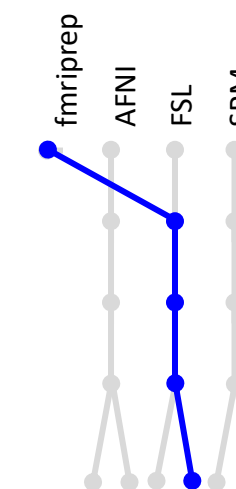
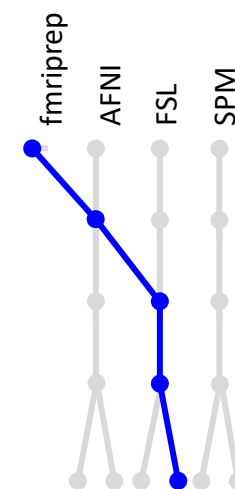
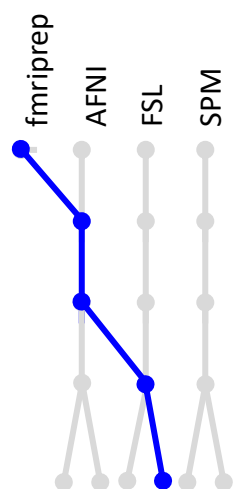
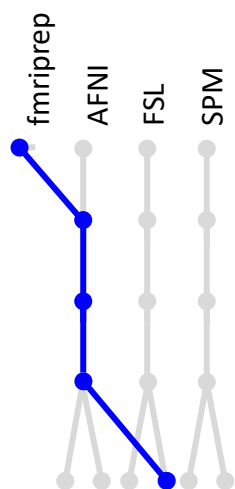
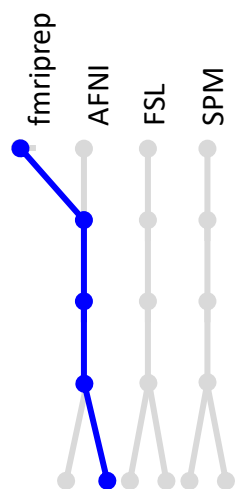
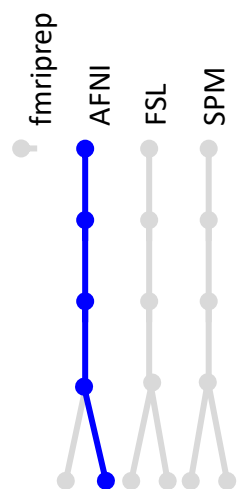
Preprocessing to MNI

1st Level Signal Model

1st Level Drift Model

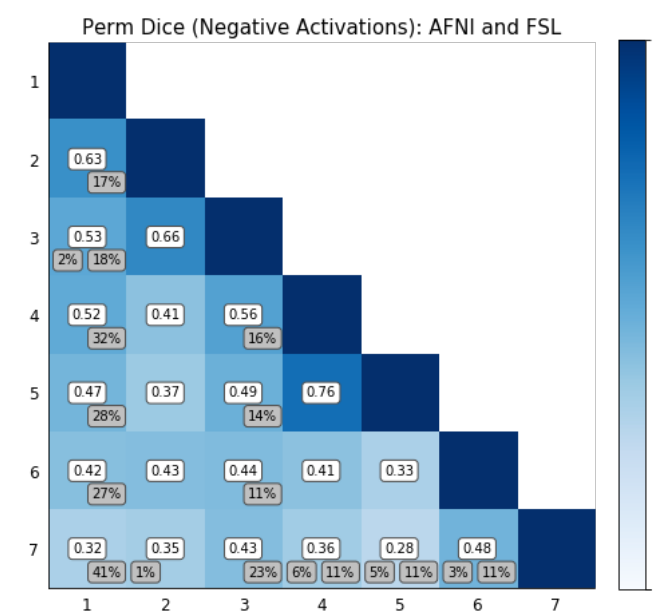
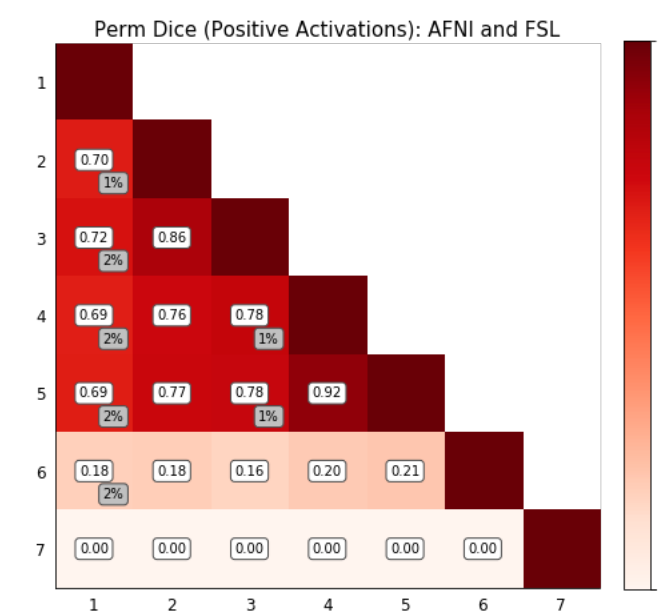
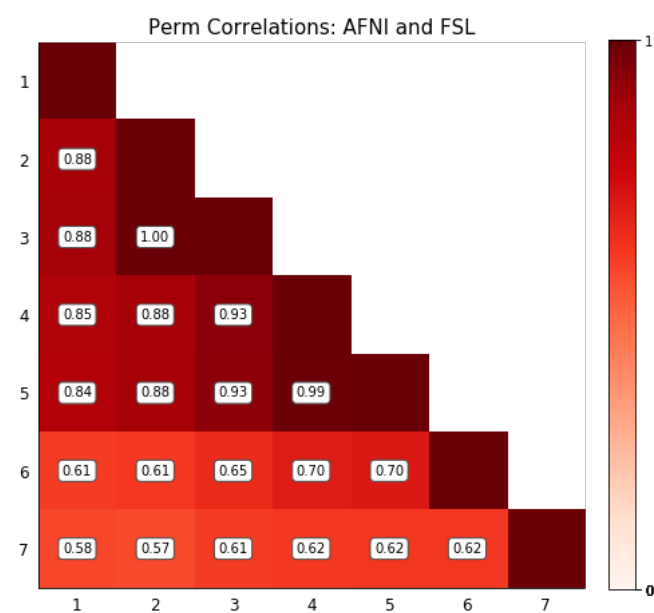
1st Level Noise Model

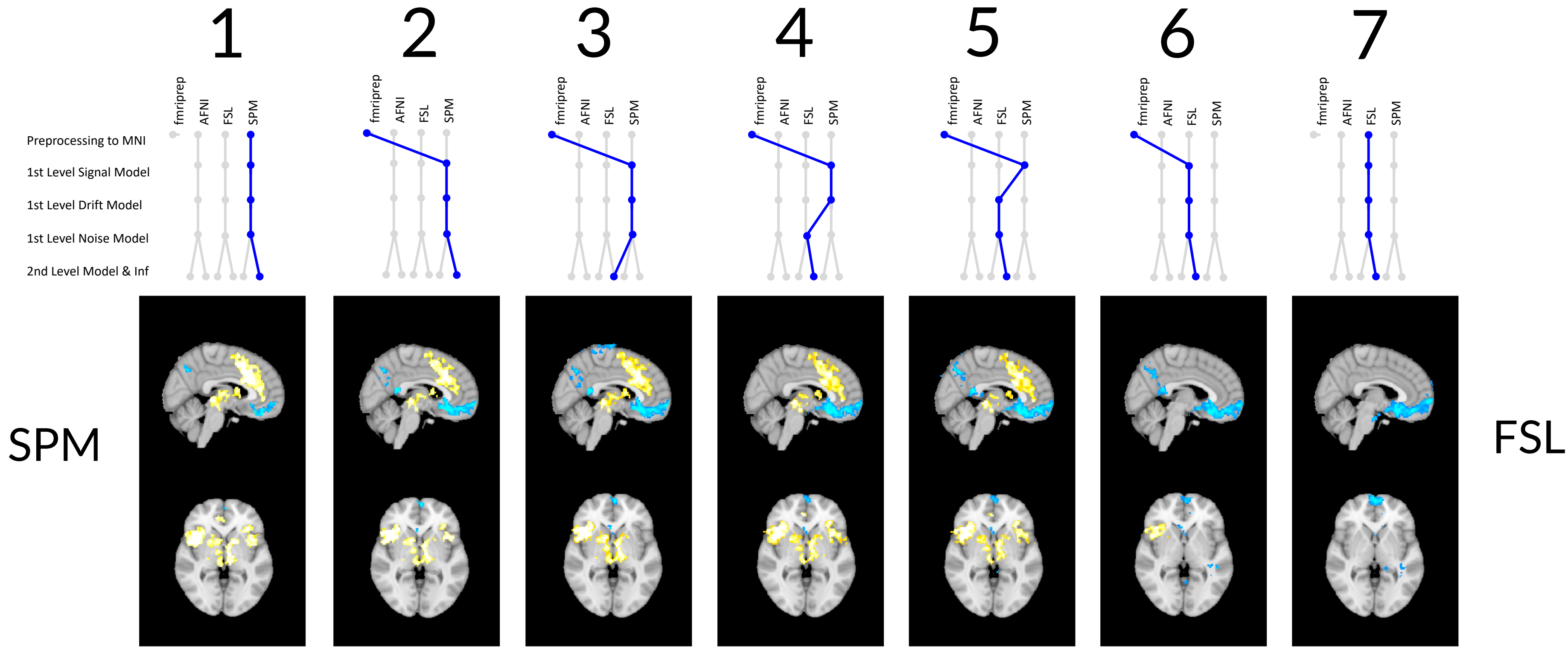
2nd Level Model & Inf



AFNI

FSL





1

2

3

4

5

6

7

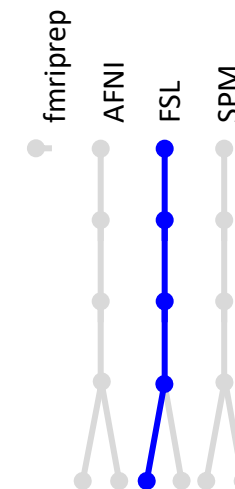
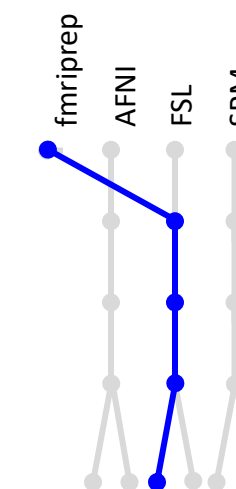
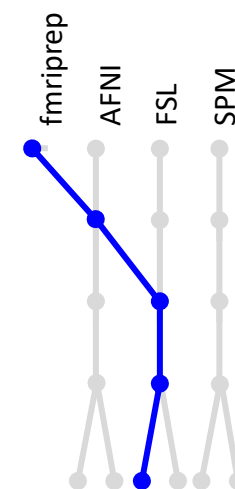
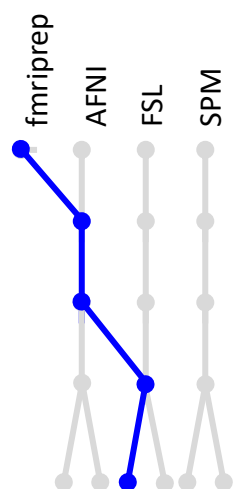
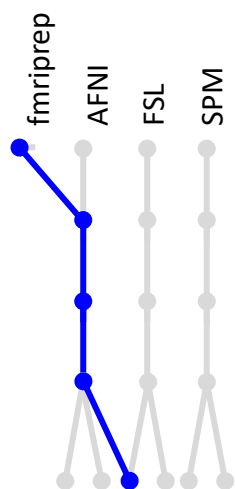
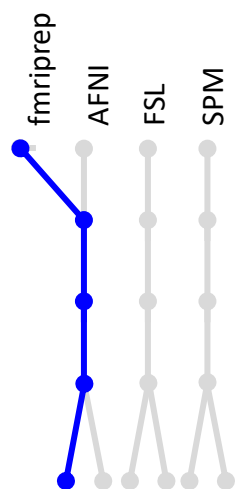
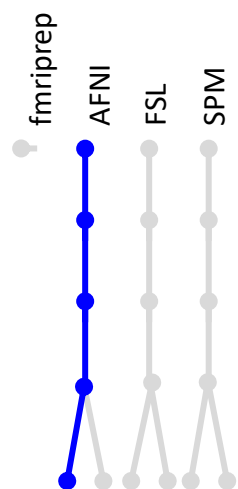
Preprocessing to MNI

1st Level Signal Model

1st Level Drift Model

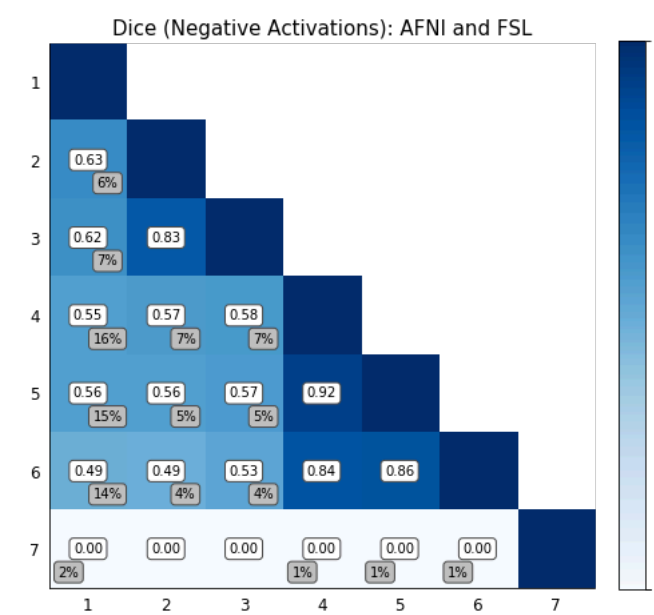
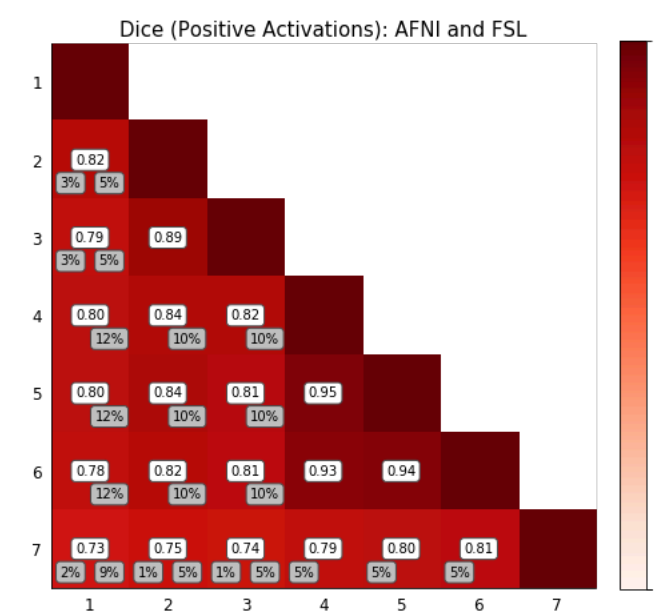
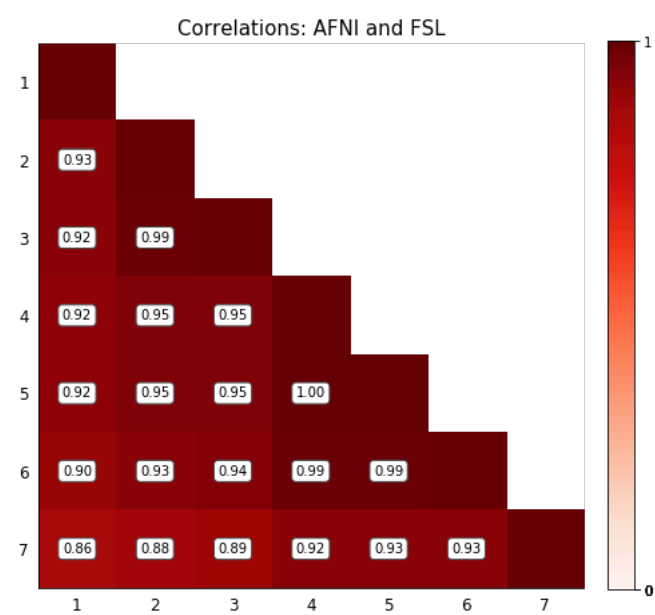
1st Level Noise Model

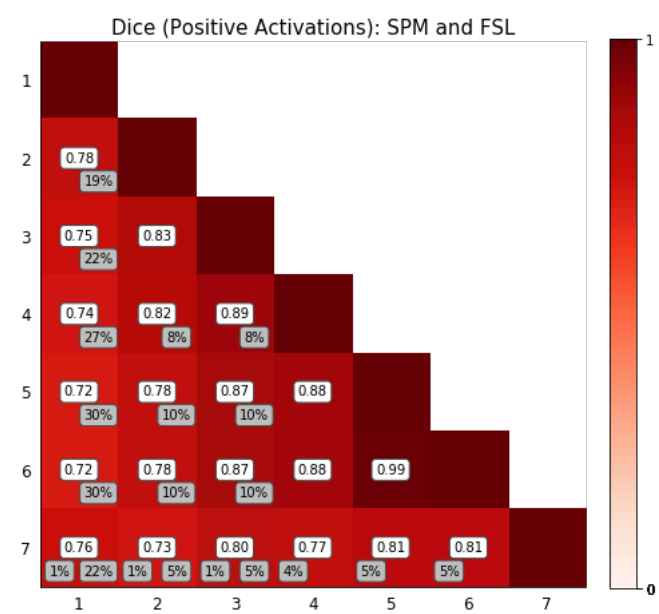
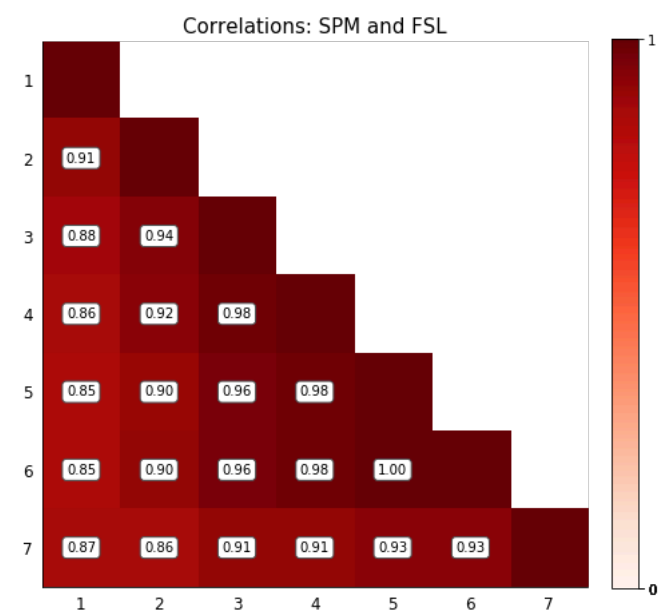
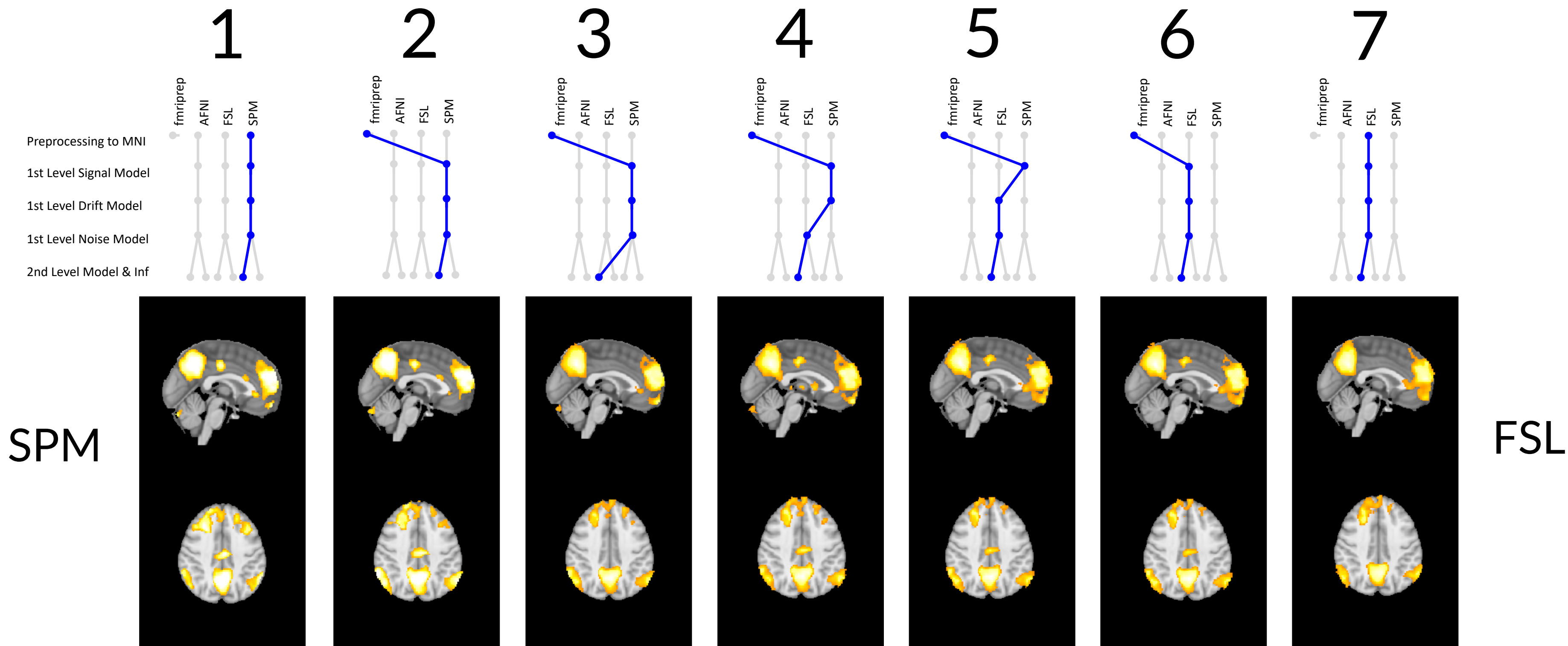
2nd Level Model & Inf



AFNI

FSL





1

2

3

4

5

6

7

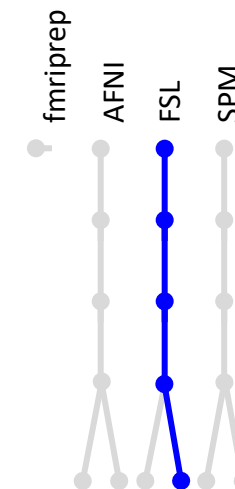
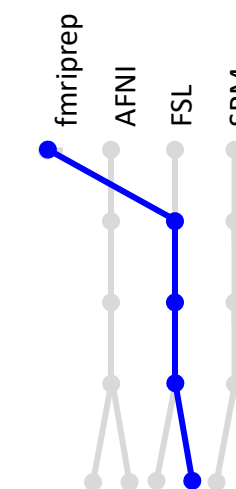
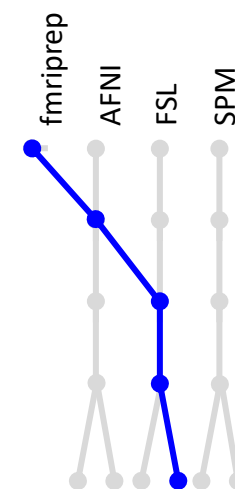
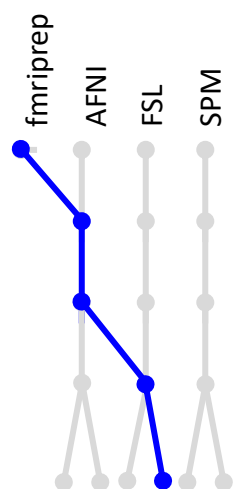
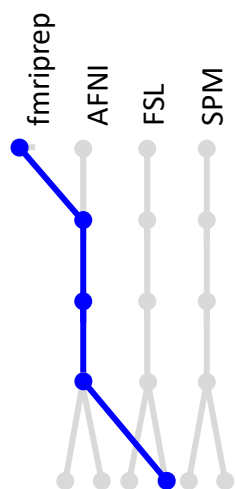
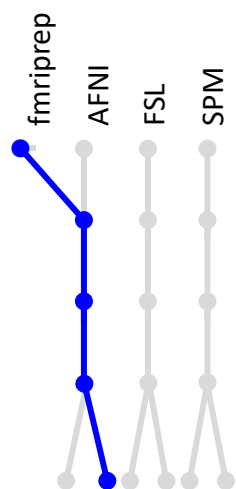
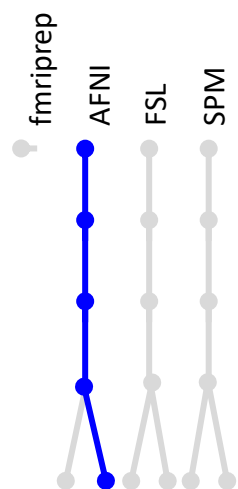
Preprocessing to MNI

1st Level Signal Model

1st Level Drift Model

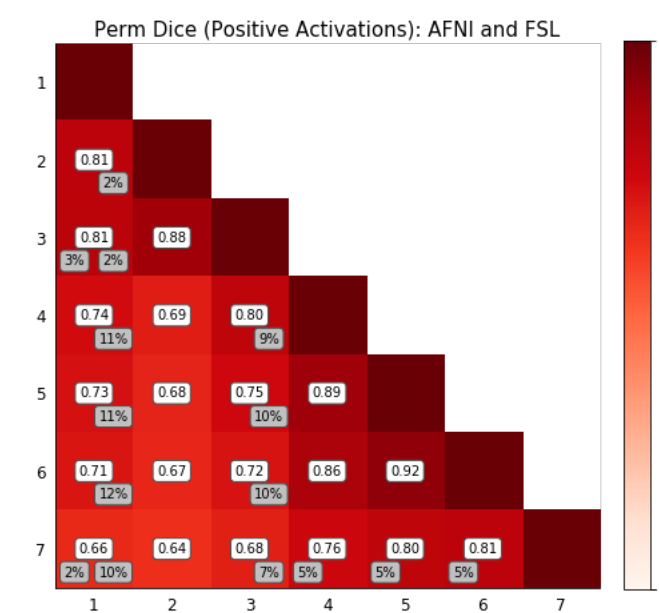
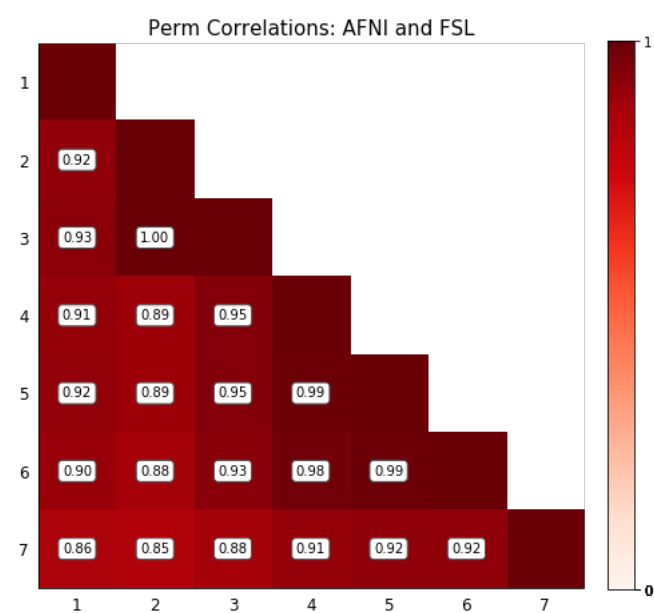
1st Level Noise Model

2nd Level Model & Inf



AFNI

FSL



1

2

3

4

5

6

7

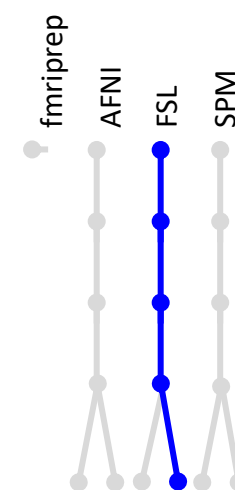
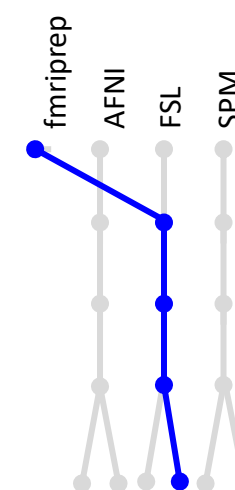
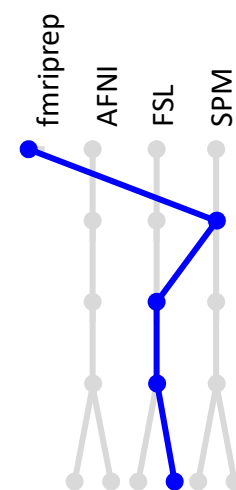
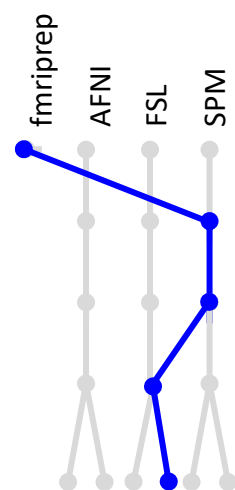
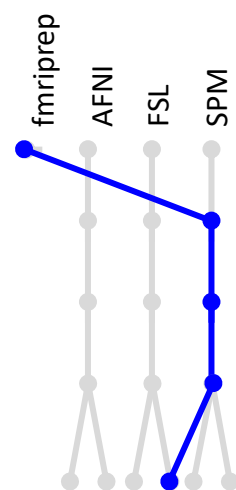
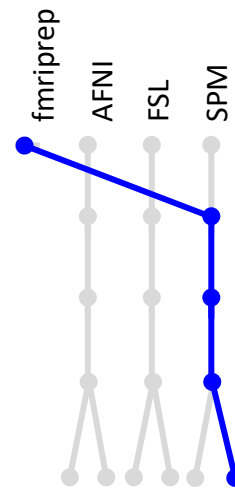
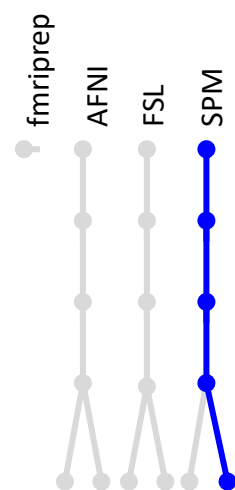
Preprocessing to MNI

1st Level Signal Model

1st Level Drift Model

1st Level Noise Model

2nd Level Model & Inf



SPM

FSL

