The workshop assumes basic knowledge of R
Course materials will be made available by Bodo on OSF

8 Place Paul Ricœur 75013 Paris
Room 533, Olympe de Gouges building

PROGRAM

Tuesday, October 5
13h30 – 14h30 Welcome Lunch*
15h – 16h30 Tutorial by Dr. Bodo Winter
16h30 – 17h Coffee break**
17h – 18h30 Tutorial

Wednesday, October 6
9h45 Coffee/tea/mini-breakfast**
10h – 12h30 Tutorial
12h45 – 14h15 Lunch
14h30 – 16h15 Tutorial
16h15 – 16h45 Coffee break
16h45 – 18h30 Tutorial

Thursday, October 7
9h45 Coffee/tea/mini-breakfast
10h – 12h30 TBD (Tutorial or office hours)
12h45 – 14h15 Lunch
14h30 – 15h Forming the working groups for the joint projects;
15h – 17h Tutorial
17h – 17h15 Coffee break
17h15 – 18h30 Working in groups; Each group designs a study based on a developed Bayesian
inference. The students will receive instructions with concrete examples of how to
write up Bayesian models. The group experiments will be carried out between PCCM
7 (in Paris) and PCCM 8 (in Cologne).

20h – PCCM-7 Dinner at Polidor, 41 rue Monsieur le Prince 75006

Friday, October 8
9h45 Coffee/tea/mini-breakfast
10h – 12h30 Working in groups; Each group hands in to all the participants a written two-page
project proposal.
12h45 – 14h15 Lunch
14h30 – 16h30 Discussion of the project proposals; Comments and suggestions in view of the
next workshop

*Lunch is at Presse Café, 14 rue Thomas Mann 75013
**Mini-breakfasts and coffee breaks are served outside Olympe de Gouges building, on the terrace at
mezzanine (M) level (use elevator D, or the stairs)