CPCZurich2022 Practical Tutorial G – Machine Learning

Installation Guide

Authors / Tutors: Saige Rutherford (saige.rutherford@gmail.com) & Thomas Wolfers

(dr.thomas.wolfers@gmail.com), Computational Psychiatry Course 2022, Zurich,

Switzerland.

Revision: Alex Hess (<a href="mailto:hess@biomed.ee.ethz.ch">hess@biomed.ee.ethz.ch</a>)

Attendees should have a Google account and Google Chrome installed on their laptops.

All of the tutorial will be run on Google Colab. If attendees wish to familiarize themselves

with Colab before the tutorial, they can look at these links to get a sense of how Colab

works:

<a href="https://colab.research.google.com/notebooks/intro.ipynb">https://colab.research.google.com/notebooks/intro.ipynb</a>

https://www.youtube.com/watch?v=inN8seMm7UI

However, it is not required to look at these links and should only be done if attendees feel

like being extra prepared. The tutorial will contain brief instructions on how to get started

using Google Colab.