GitHub checklist (note: the first three do not require a GitHub ID)

1. Download and install [Git](https://git-scm.com/downloads)
   * For Mac: choose the ***Binary file*** option
   * further details in ***Git/GitHub Lesson*** on class page
2. Link an RStudio Project to the Class Material
   * In RStudio click: ***File 🡪 New Project… 🡪 Version Control 🡪 Git***
     + Repository URL: <https://github.com/qfcatmsu/ggplot-class-material>
   * further details on ***downloading files from GitHub*** on class page
3. ***Pull*** updates from the ***ggplot-class-material*** repository
   * blue down arrow in RStudio ***Git*** tab
   * further details on ***downloading files from GitHub*** on class page
4. Get a GitHub ID
   * Go to <http://github.com> and click ***Sign up***
5. Create a GitHub Repository
   * So, you will have a repository at: [http://github.com/<user\_name>/<repo\_name](http://github.com/%3cuser_name%3e/%3crepo_name)>
   * further details in ***Git/GitHub Lesson*** section 3 on class page
6. Sync your Class Project to your GitHub repository
   * in ***Git/GitHub Lesson*** section 8
7. ***Push*** your Class Project updates to your GitHub repository
   * in ***Git/GitHub Lesson*** section 8
8. Give ***belinskyc*** permission to see your GitHub repository
   * in ***Git/GitHub Lesson*** section 10

Email me (belinsky@msu.edu), with subject ***github***, the steps you have completed and issues you are having with a step.