**Necessary Software and additional resources:**

R:

<https://www.r-project.org/>

R-CRAN-*Oregon State (*nearest CRAN Mirror):

<https://ftp.osuosl.org/pub/cran/>

RStudio:

<https://rstudio.com/>

Github:

<https://github.com/>

eXtension:

eXtension webinars and Tutorials- <https://articles.extension.org/plant_breeding_genomics>

Plant Breeding Training Network (PBTN):

<https://passel.unl.edu/communities/pbtn>

Plant Breeding Consortium (NC State free lectures):

<http://www.plantbreedingcenter.ncsu.edu/online/index.html>

Theoretical and Applied Genetics: New Technologies for Plant Breeding:

<https://link.springer.com/journal/122/132/3?wt_mc=alerts.TOCjournals&utm_source=toc&utm_medium=email&utm_campaign=toc_122_132_3>

R Markdown:

<https://rmarkdown.rstudio.com>

Example R Markdown:

<https://www.mailman.columbia.edu/sites/default/files/media/fdawg_r_markdown_example.rmd>

LaTex Symbols:

<https://oeis.org/wiki/List_of_LaTeX_mathematical_symbols>