* + [Reading: Chapter 7 (Exploratory Data Analysis) in](https://www.datacamp.com/community/tutorials/15-questions-about-r-plots" \l "gs.DeDbAcg" \t "_blank)[R for Data Science (Links to an external site.)Links to an external site.](http://r4ds.had.co.nz/).  S*ome of the packages and functions that are used will be unfamiliar to you.  Don't worry.  Focus on the big picture ideas, not the coding specifics.*
  + Links to references on R's graphical parameters and examples of advanced plotting methods:
    - [http://www.mscs.dal.ca/Splus/parameters.htm (Links to an external site.)Links to an external site.](http://www.mscs.dal.ca/Splus/parameters.html)l
    - [http://www.statmethods.net/advgraphs/parameters.html (Links to an external site.)Links to an external site.](http://www.statmethods.net/advgraphs/parameters.html)
    - [(Links to an external site.)Links to an external site.](http://www.statmethods.net/advgraphs/parameters.html)[https://www.datacamp.com/community/tutorials/15-questions-about-r-plots#gs.DeDbAcg (Links to an external site.)](https://www.datacamp.com/community/tutorials/15-questions-about-r-plots#gs.DeDbAcg)