

@Bookggplot2, author = Hadley Wickham, title = ggplot2: elegant graphics for data analysis, publisher = Springer New York, year = 2009, isbn = 978-0-387-98140-6, url = <http://had.co.nz/ggplot2/book>,

@ManualR2011, title = R: A Language and Environment for Statistical Computing, author = R Development Core Team, organization = R Foundation for Statistical Computing, address = Vienna, Austria, year = 2011, note = ISBN 3-900051-07-0, url = <http://www.R-project.org/>,

@ManualRgooglemaps, title = RgoogleMaps: Overlays on Google map tiles in R, author = Markus Loecher, year = 2011, note = R package version 1.1.9.15, url = <http://CRAN.R-project.org/package=RgoogleMaps>,

@miskahle2010, title=Crime in Downtown Houston, Texas - Combining ggplot2 and Google Maps, author=David Kahle, howpublished="https://github.com/hadley/ggplot2/wiki/Crime-in-Downtown-Houston,-Texas:-Combining-ggplot2-and-Google-Maps, year=2010

@miskturtles, title=Sea Turtles, author=Office of Protected Resources, NOAA Fisheries, howpublished="http://www.nmfs.noaa.gov/pr/species/turtles/species, note=last accessed Sep 8 2011, year=2011

@miscpah-benchmark, title=Explanation of PAH Benchmark Calculations Using EPA PAH ESB Approach, author=Dave Mount, ORD Duluth, Environmental Protection Agency, howpublished="http://www.epa.gov/bps/of-pah-benchmark-calculations-20100622.pdf, note=last accessed Sep 8 2011, year=2010

@miscpah, title="Polycyclic Aromatic Hydrocarbons (PAH) on Gulf Coastline – EPA Response to BP Spill in the Gulf of Mexico, author= US Environmental Protection Agency, howpublished="http://www.epa.gov/bpspill/p, note=last accessed Sep 8 2011, year=2010

@miscpah-danger, title=Polycyclic organic matter (POM), author=US Environmental Protection Agency, howpublished=http://www.epa.gov/ttnatw01/hlthef/polycycl.html, note=last accessed Sep 14 2011, year=2011