Links to articles on dichotomizing (slide 12)

<http://support.sas.com/resources/papers/proceedings09/252-2009.pdf>

An article which covers many aspects of variable selection, linearity, dichotomization and more is available here: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7114804/>

Log Transformation (slide 19)

UCLA website page on interpreting regression results after log-transformation: <https://stats.idre.ucla.edu/other/mult-pkg/faq/general/faqhow-do-i-interpret-a-regression-model-when-some-variables-are-log-transformed/>

Link to useful SAS macros, including the %rcspline macro (slide 31)

<http://biostat.mc.vanderbilt.edu/wiki/Main/SasMacros>

<http://biostat.mc.vanderbilt.edu/wiki/pub/Main/SasMacros/survrisk.txt>

Links to articles on fractional polynomials (slide 45, slide 53, slide 60)

Royston and Altman. Applied Statistics. 1994; 43(3): 429-467 can be downloaded from this site: <https://rss.onlinelibrary.wiley.com/toc/14679876/1994/43/3>

Ambler and Royston. J Stat Comput Simul. 2001: 69: 89-108: <https://www.tandfonline.com/doi/pdf/10.1080/00949650108812083>

Austin PC et al. Pharmacoepidemiology and Drug Safety 2014; 23: 819-829: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4230473/>

Comparison of Methods (slide 66)

Kahan et al. BMC Medical Research Methodology 2016; 16: 42:

<https://bmcmedresmethodol.biomedcentral.com/articles/10.1186/s12874-016-0141-3>

Here are PDF files of the articles which are not freely available on-line





