

*These files will be available either via my wiki, or dropox\*. The content here is intended as basic for the course, and of major value to supplement the Rubin articles in his Matching book. Several more will be added from time to time. BP*

<u>ITEM</u>	<u>FILE</u>	<u>Comment</u>
1	<i>armGelmanBkreltd.pdf</i>	Documentation package 'arm' in R
2	<i>Bibliog02-PropensitySA-Love.pdf</i>	Self-explanatory
3	<i>brqmatch.psa.semiparamtrc03.pdf</i>	Matching paper, probably worth reading on this topic
4	<i>CausalInf-PathAnal+SEMsHolland88.pdf</i>	Follows item #8 in Holland's thinking
5	<i>causal.inference.obs.studies.blossfie.d.germny.pdf</i>	General article on selection bias/ observ. Studies circa 98
6	<i>causal.sobel.review.nice.pdf</i>	Causal Inf. Social Sciences, 95. Genrl overview/scholarly
7	<i>causalinference.winship.sobel01.pdf</i>	Counterpart to above, dated 01. General & broad
8	<i>Causation.holland.jasa.86.pdf</i>	Classic paper, often cited
9	<i>causinferenc.refs.course.pdf</i>	Similar to #2, but broader, by Dutch analyst: Boomsma
10	<i>CharacterEducationPassa07.pdf</i>	Dissertation summary, my student 07 re: PSA applic.
11	<i>CharacterEducPassaDissert-chapt4-07.pdf</i>	Chapt 4 of the foregoing dissertation by K. Passa 07
12	<i>Conditioning+CausalityComment05Heckman.pdf</i>	Fairly representative commentary, key econometrician H.
13	<i>ConniffeEtAl-PSA-00.pdf</i>	<i>Excellent, expansive, specific PSA review article</i>
14	<i>COX.ASPCTS OF CAUSALITY92A.pdf</i>	Early 90's art. by one of world's most able statisticians
15	<i>CSDAtalk08bppt.pdf</i>	My talk, May 08 PSA workshop
16	<i>doser2.psamatching.pdf</i>	Illustrative analysis of Dose Response PSA matching 03
17	<i>encyclSoc.scienc.causal.counterfctls.holland.pdf</i>	These four Encycl. articles are by able persons READ
18	<i>encyclSoc.scienc.causal.infernc.statist.fallacies.cox.pdf</i>	
19	<i>encyclSoc.scienc.causal.reasonng.qualitat.counterfctls.pdf</i>	
20	<i>encyclSoc.scienc.causation.theories.infrncs.socscnc.pdf</i>	
21	<i>Freedman.graphical.models.causation03.pdf</i>	Freedman on causation is interesting, not PSA tho'
22	<i>gbm.ridgeway.documentation.04.pdf</i>	Generalized Boosted Modeling (gbm) package in R
23	<i>genrlzdPSAvanDyk03.pdf</i>	A proposal for generalizing the propensity score
24	<i>jReiss-CritAppraisalThoughtExpermnts02.pdf</i>	Basic largely philosophical/analytical art. On causation
25	<i>LectNotesSpliid-DesignOfExperimnts-Montgom03.pdf</i>	Relevant to Design of Experiments (cf. Montgomery bk)
26	<i>lewis73.causation.philosophy.pdf</i>	See this if you like analytical philosophy, re: causation
27	<i>Matched Samples.viaLinearProgrmng.pdf</i>	Self-explanatory
28	<i>maximum.likelih.regr.trees.pdf</i>	Using MaxLikelihood >Regr Trees Comp.Graph.Stats04
29	<i>MisundrstndngCausInfrncStuart.pdf</i>	New '08 art. <i>J.Roy.Stat.Society</i> , Technical & Valuable

30	<i>OptimalPairMatchingRosenbaum04.pdf</i>	<i>Rosenbaum work that deserves your study</i>
31	<i>pearl.on.simpsons.paradox.pdf</i>	Simpson's paradox here; see this and Wikipedia on SP
32	<i>Propensity_p4.love.shrt.course.pdf</i>	This is just a part of T.Love PSA workshop 01
33	<i>Propensity_Score_Matching_052206.pdf</i>	PowrPt>pdf file, PS Matching and Policy Impact Anal06
34	<i>propensity.tutorial.dagostino.pdf</i>	D'Agostino,Rubin student, Stats in Medic. 98 tutorial
35	<i>PropScoreMatchng_SSWR_2004.pdf</i>	An interesting PowrPnt presentation on PSA 04
36	<i>PSA-bHanson06PrognosisScrs.pdf</i>	New art. On Prognosis scores, alternate to Prop. Scores!
37	<i>psa.applications.graphics.04.pdf</i>	My (now dated) article on PSA apps and graphics, w/ JH
38	<i>psa.approach.asthma.studies.htm</i>	02 conf. presentation on PSA app. Asthma ...html
39	<i>SekhonBalanceMetrics.pdf</i>	Bias Reduction in Matching/causal inf. Circa 06
40	<i>psa.insurveys.danielsson.rev.w.pdf</i>	Interesting, leading edge PSA thinking
41	<i>PSAgraphicsSubJourStatSoftware08.pdf</i>	Helmreich+RP, (submitted 8/08) art. Documt R package
42	<i>PSAmathingGuo05wkshopPpt.pdf</i>	PowrPntWorkshop on PS matching: review/illustration
43	<i>pscoresfinal.e.stuart.doc</i>	Enycl. article defining propensity scores
44	<i>raudenbush.eta,causality wk.pdf</i>	Nice, long paper >causality apps 4 educational research
45	<i>raudenbush95.causal.effects.schools.pdf</i>	Older article, same author. HLM related re: school effts
46	<i>robins97causal.pdf</i>	CausalAnalysis in Longitud. Studies, Robins, older
47	<i>rosenbaum.sensitivityAnalyss04.pdf</i>	Read this; Imprt. On SA by Rosenbaum 04
48	<i>rubin.est.causal effcts.tobacco.pdf</i>	Another Rubin paper, too long for Matching bk 2001
49	<i>rubin.his.causal.model.00.epidemiol.doc</i>	Overview paper, epi-related on Causal Effects, 01?
50	<i>Rubin.subclassif on propen scores.htm</i>	Epi related, ties in w/ his other writings
51	<i>rubin.thomas.matching.prop.scores.th.pract.pdf</i>	Relating theory to practice Biometrics 96 (in book?)
52	<i>rubin.tobacco.testimony05.pdf</i>	Court testimony, re: R's consultancy w/ big tobacco
53	<i>RubinStuartJStatsMed05.pdf</i>	Useful to read as supplement to arts. In book
54	<i>selectbias.epi.harvd.notPSA.pdf</i>	Selection bias, via structural models, not d to PSA
55	<i>Smep02.talk.pdf</i>	PSA ppt/pdf by RP and L. Cen, gallbladder surg. applic.
56	<i>state of boosting.ridgeway99.pdf</i>	Background for item 23 above
57	<i>ZaslavskyOnLRegEstPropScores.doc</i>	Small but important technical point 03
58	<i>How2UsePSA08-KeltenbackVU.pdf</i>	Practical, a ppt talk aimed at biostatistics students
59	<i>Rubin-Intro4PSAstudents-Experiments.pdf</i>	An introduction to experimental methodologies pre:PSA
60	<i>R.on.Web-linksBD.htm</i>	Single best set (?) of links to get to R material on Web