

Matching Methods for Causal Inference

Gary King

Institute for Quantitative Social Science
Harvard University

(Talk at University of Kansas, 12/2/2011)

- Problem: Model dependence (review)

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- $\rightsquigarrow$ Lots of insights revealed in the process

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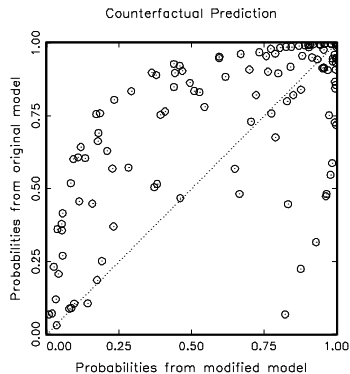
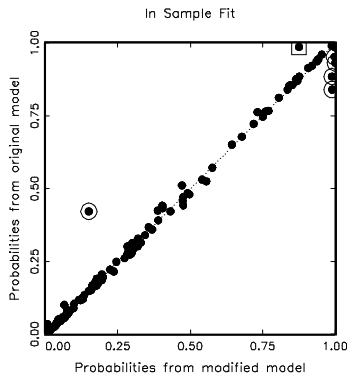
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- **Data analysis:** Logit model
- **The question:** How *model dependent* are the results?

Two Logit Models, Apparently Similar Results

Variables	Original “Interactive” Model			Modified Model		
	Coeff	SE	P-val	Coeff	SE	P-val
Wartype	-1.742	.609	.004	-1.666	.606	.006
Logdead	-.445	.126	.000	-.437	.125	.000
Wardur	.006	.006	.258	.006	.006	.342
Factnum	-1.259	.703	.073	-1.045	.899	.245
Factnum2	.062	.065	.346	.032	.104	.756
Trnsfcap	.004	.002	.010	.004	.002	.017
Develop	.001	.000	.065	.001	.000	.068
Exp	-6.016	3.071	.050	-6.215	3.065	.043
Decade	-.299	.169	.077	-0.284	.169	.093
Treaty	2.124	.821	.010	2.126	.802	.008
UNOP4	3.135	1.091	.004	.262	1.392	.851
Wardur*UNOP4	—	—	—	.037	.011	.001
Constant	8.609	2.157	0.000	7.978	2.350	.000
N	122			122		
Log-likelihood	-45.649			-44.902		
Pseudo R^2	.423			.433		

Doyle and Sambanis: Model Dependence



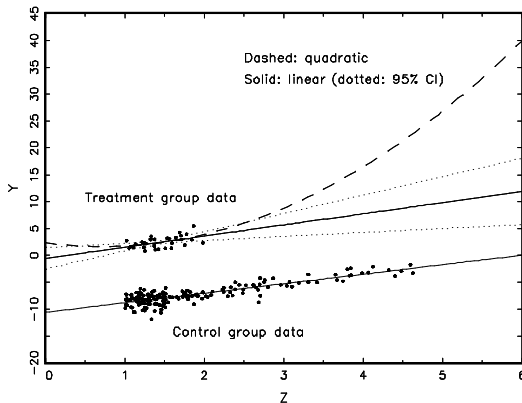
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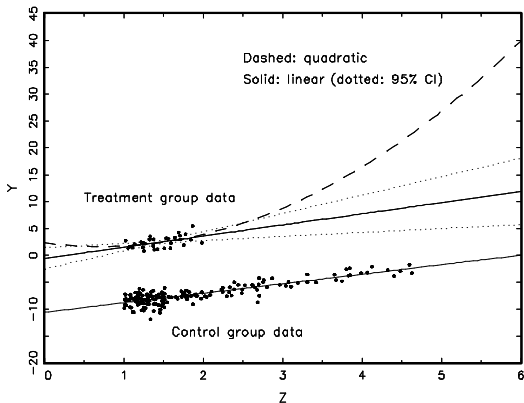
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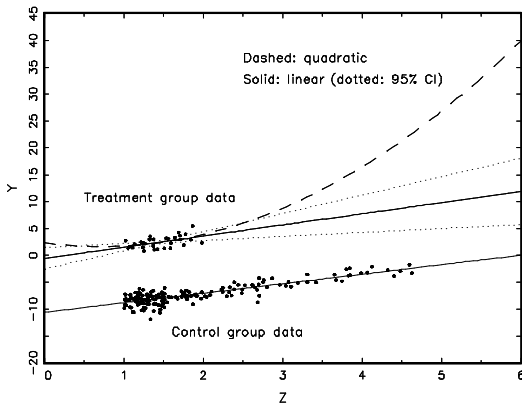
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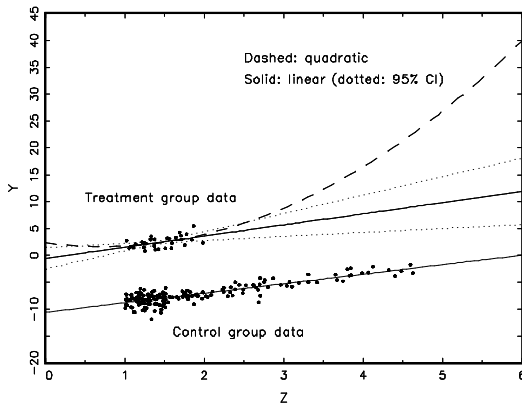


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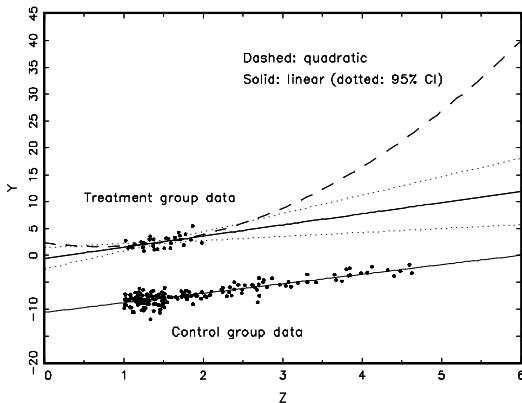


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- Preprocess II: Match (prune bad matches) within interpolation region

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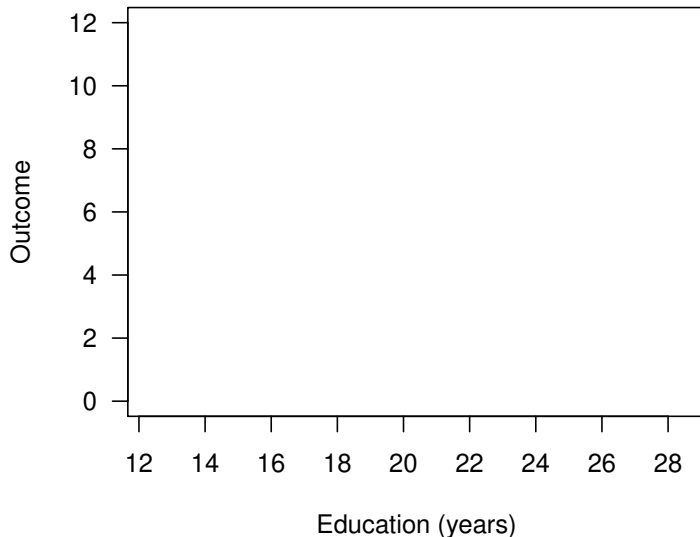


What to do?

- Preprocess I: Eliminate extrapolation region
- Preprocess II: Match (prune bad matches) within interpolation region
- Model remaining imbalance

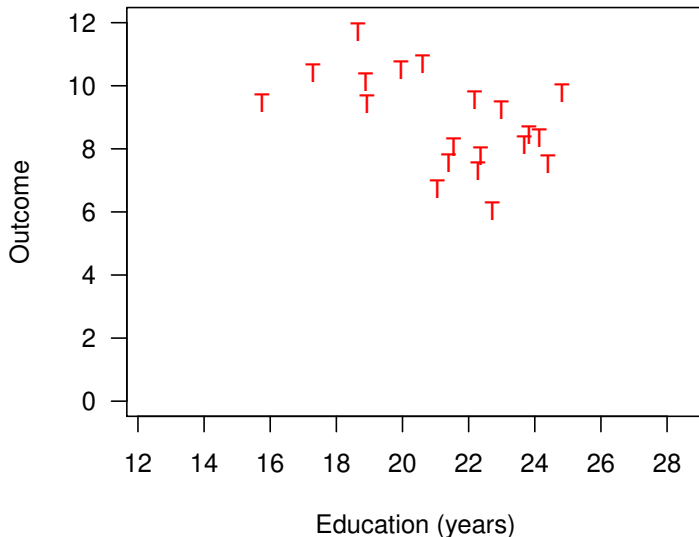
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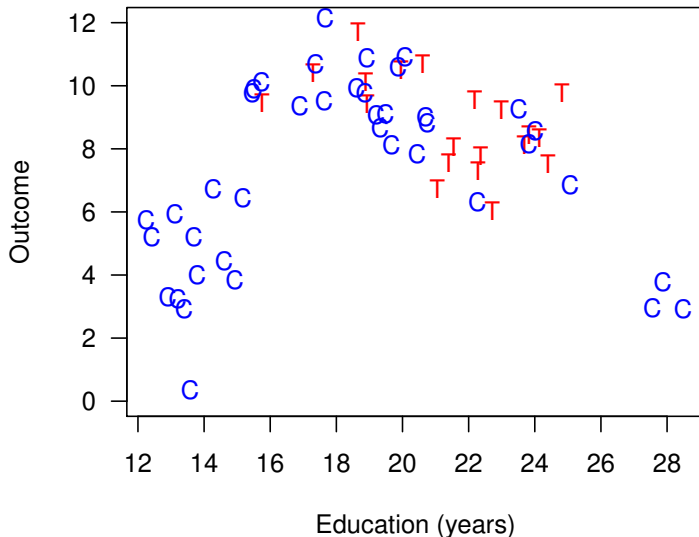
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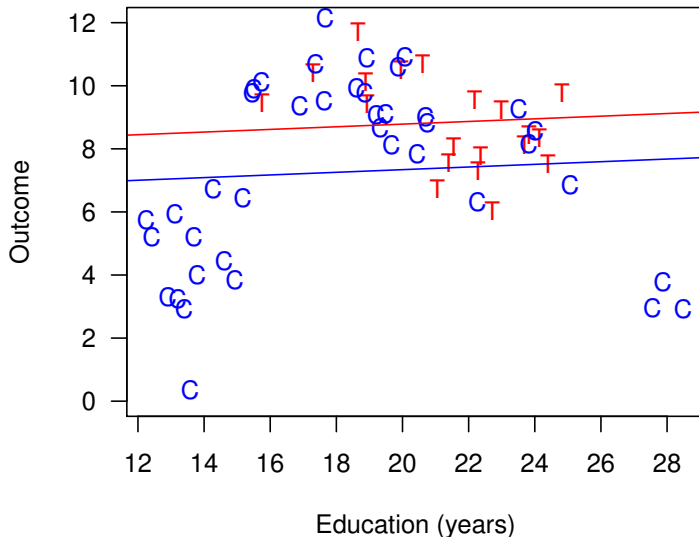
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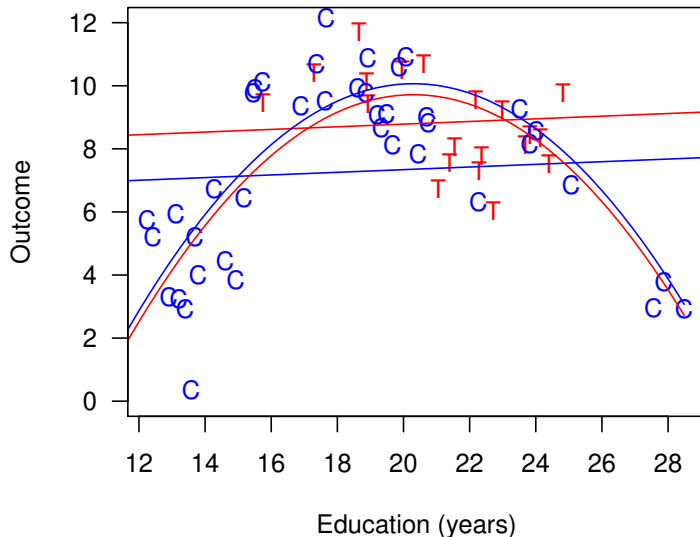
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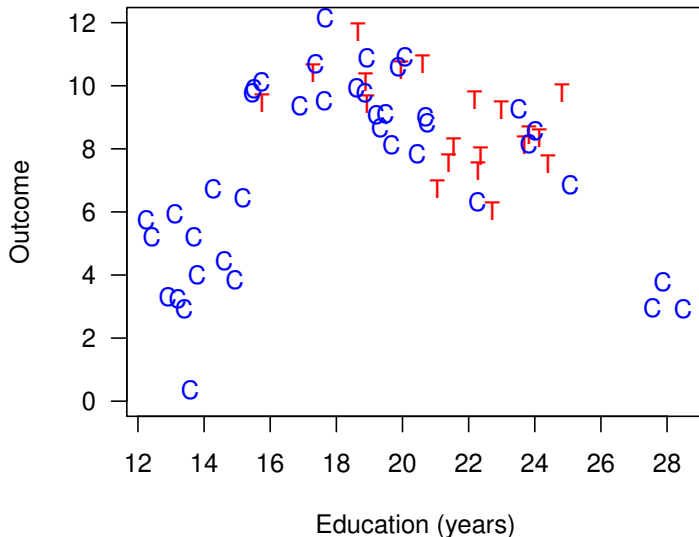
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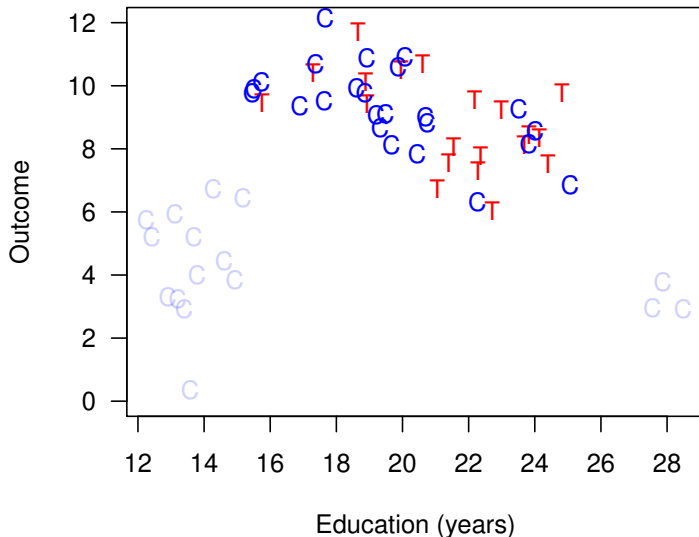
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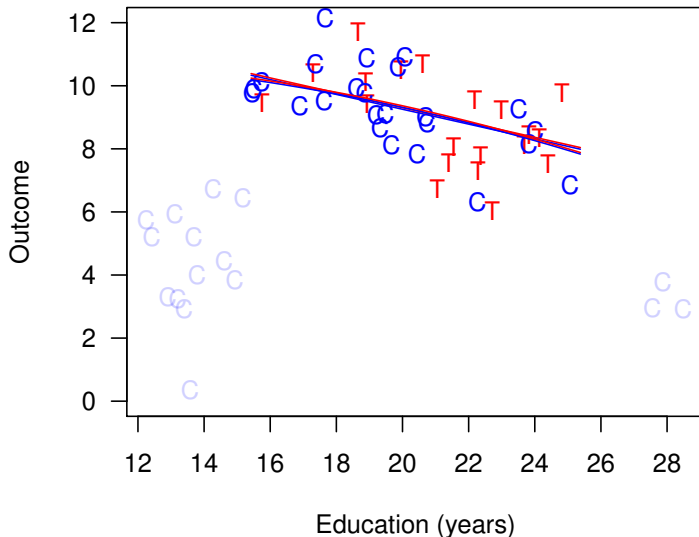
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Matching reduces model dependence, bias, and variance

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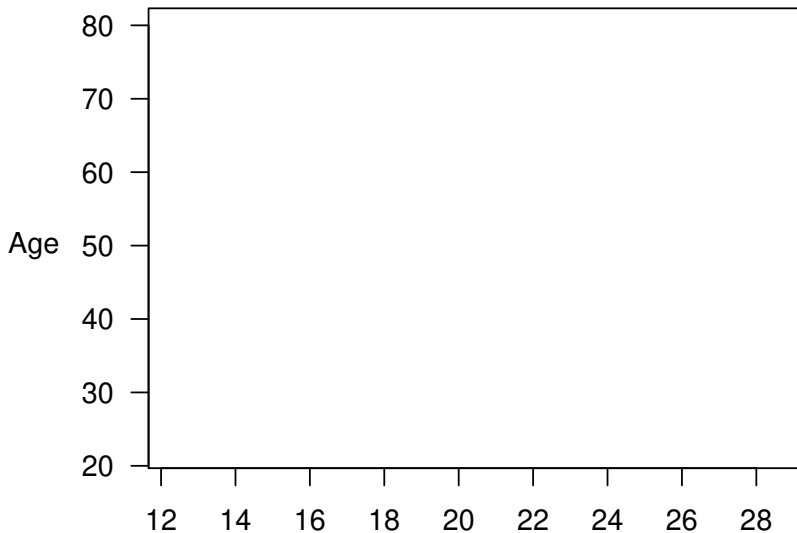
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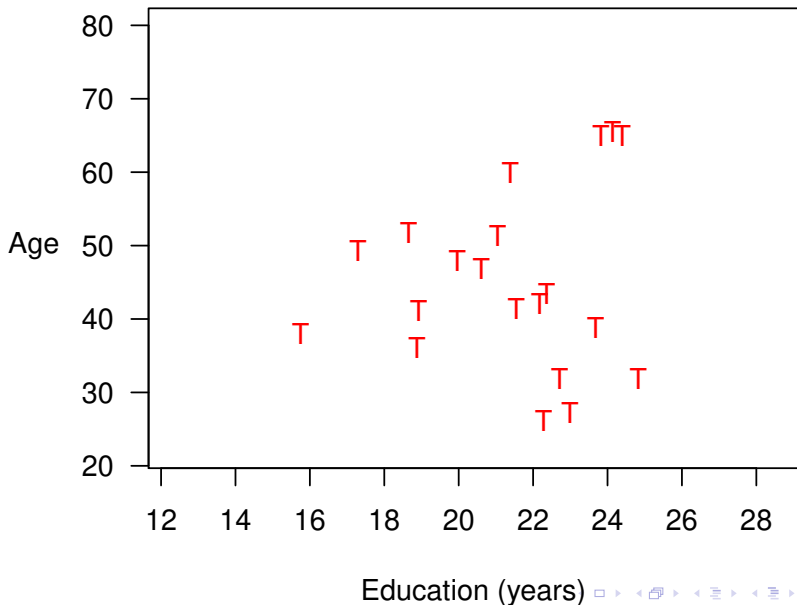
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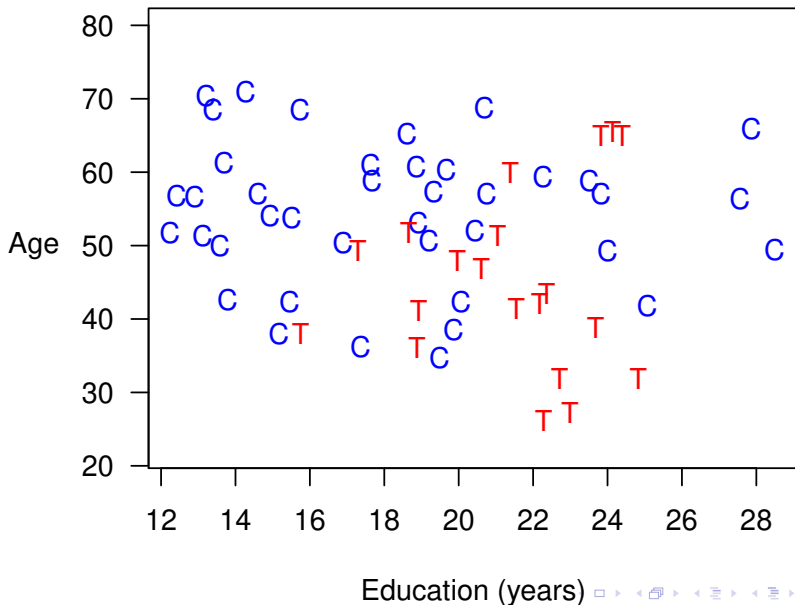


Education (years)

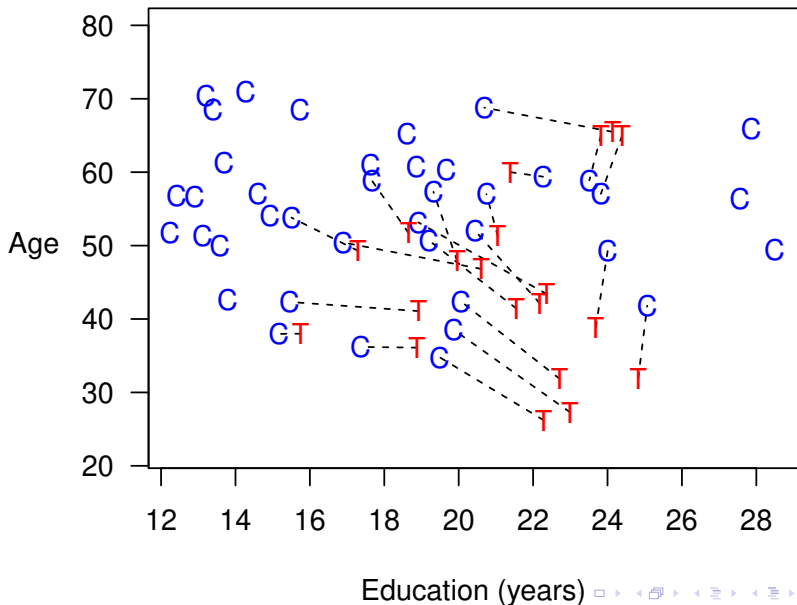
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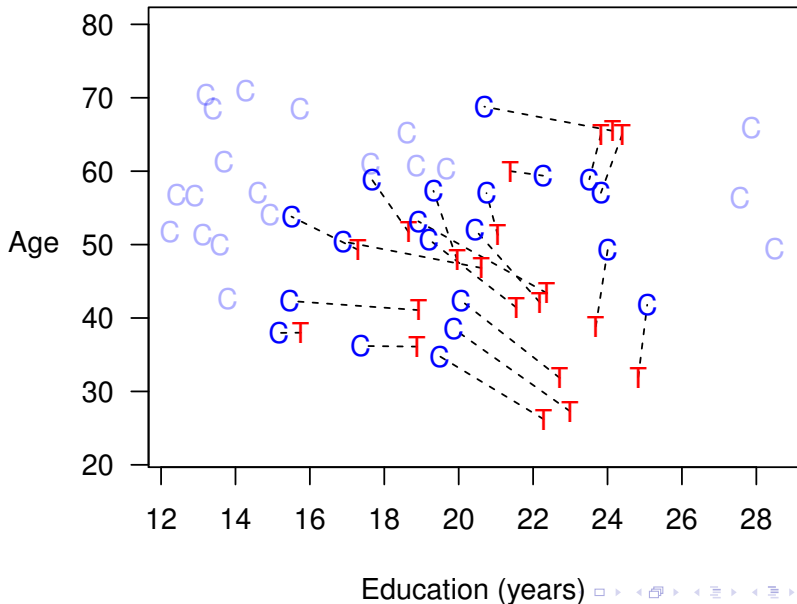
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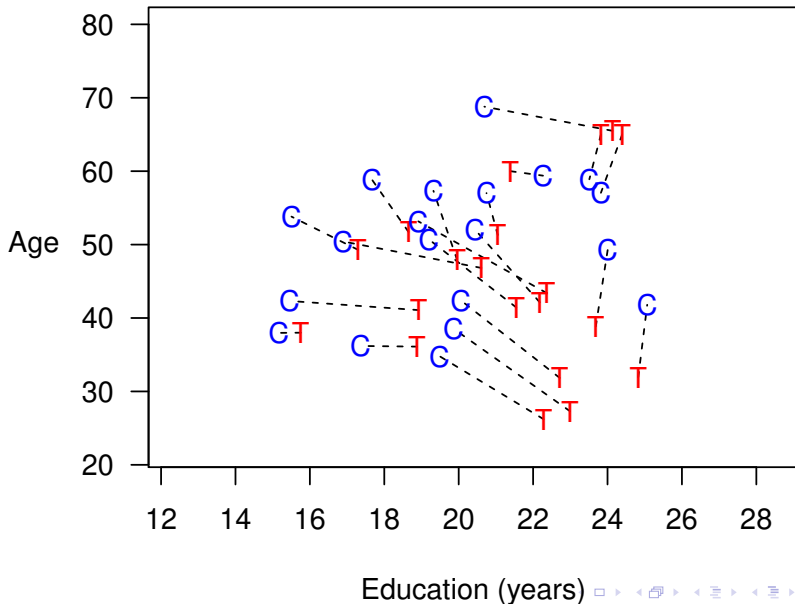
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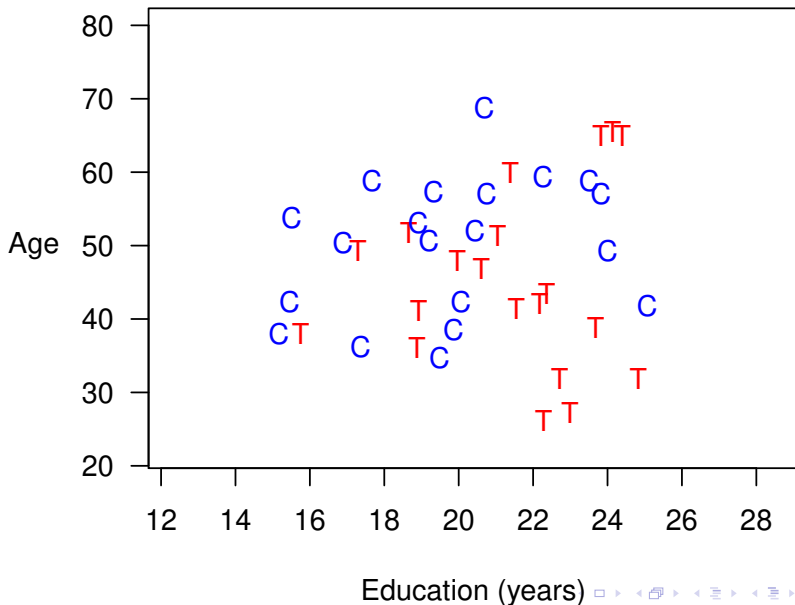
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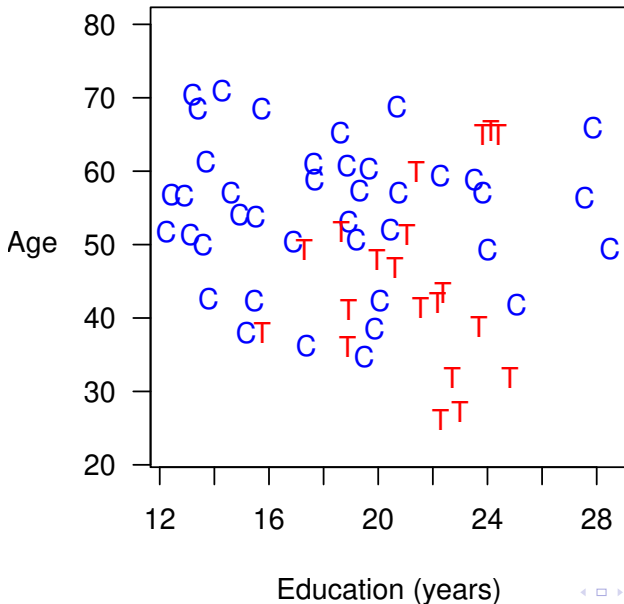
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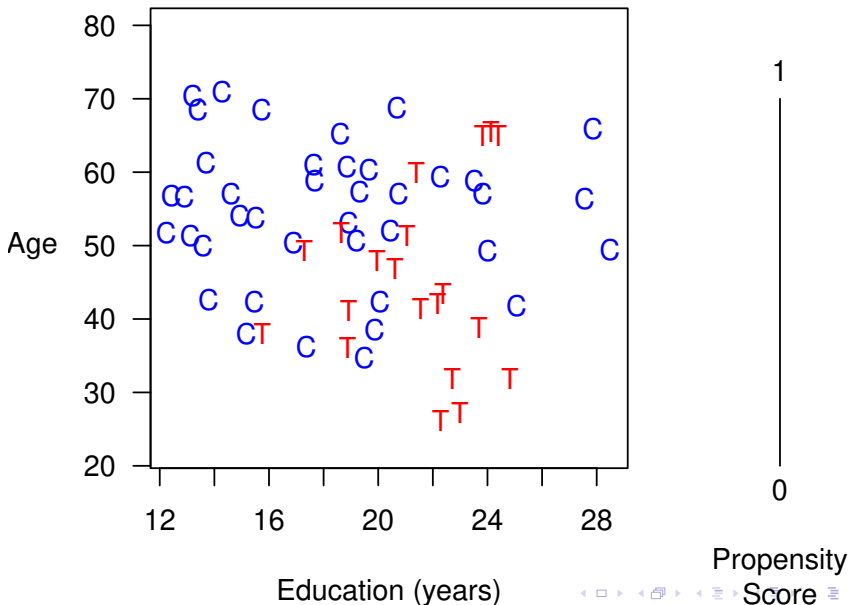
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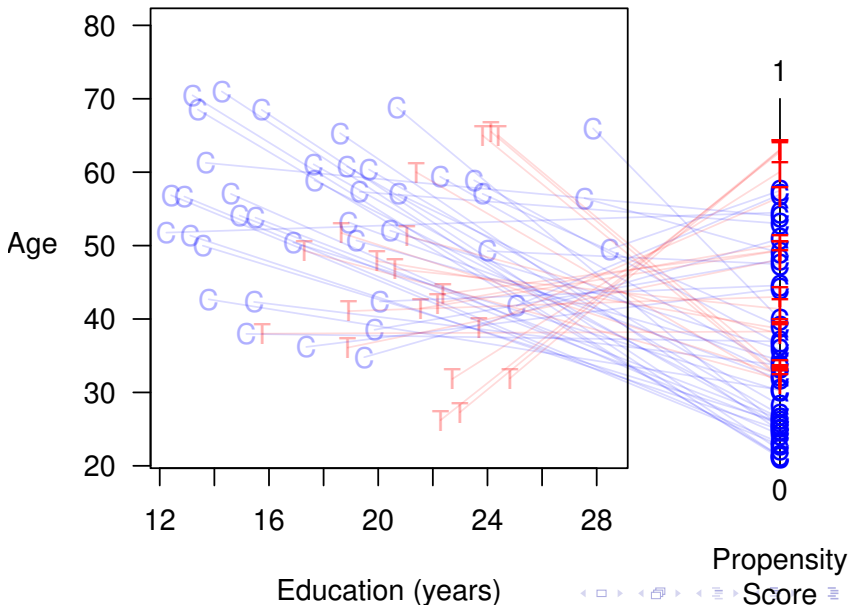
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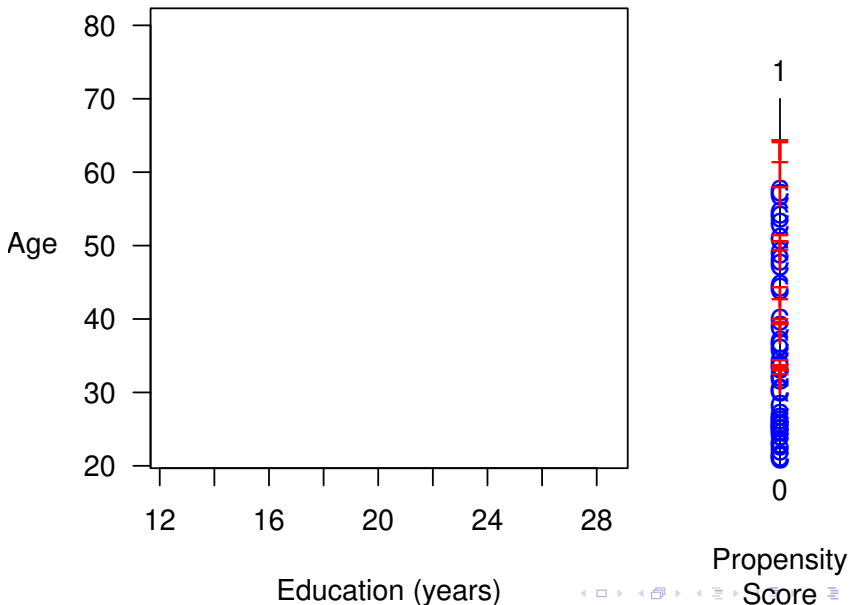
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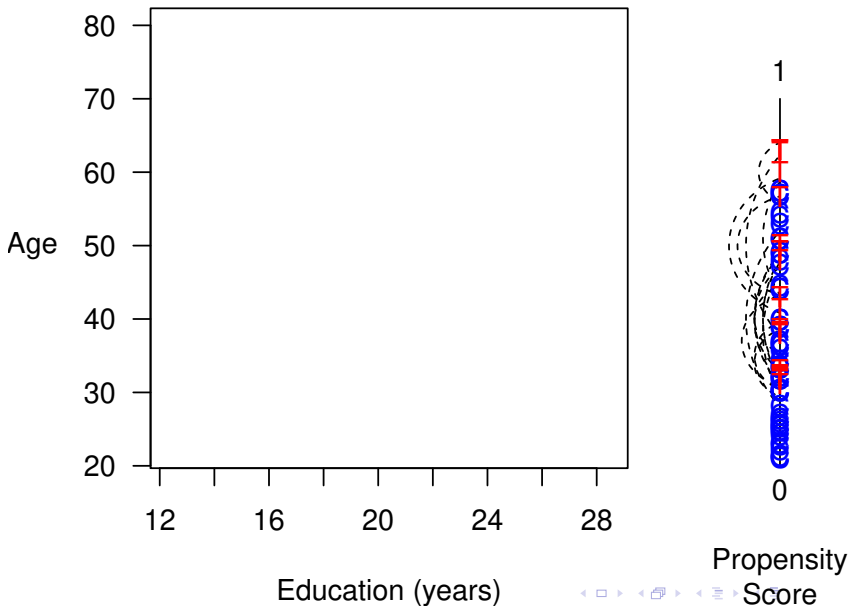
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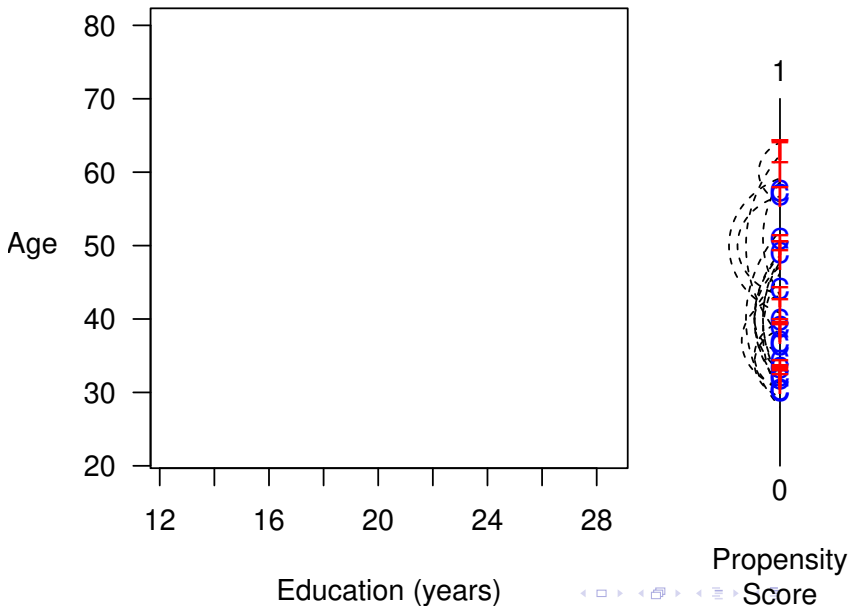
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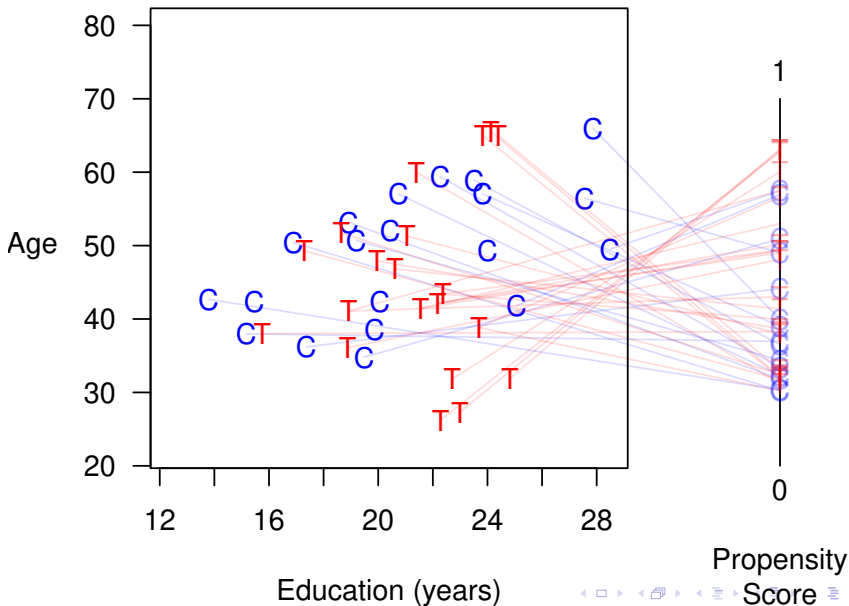
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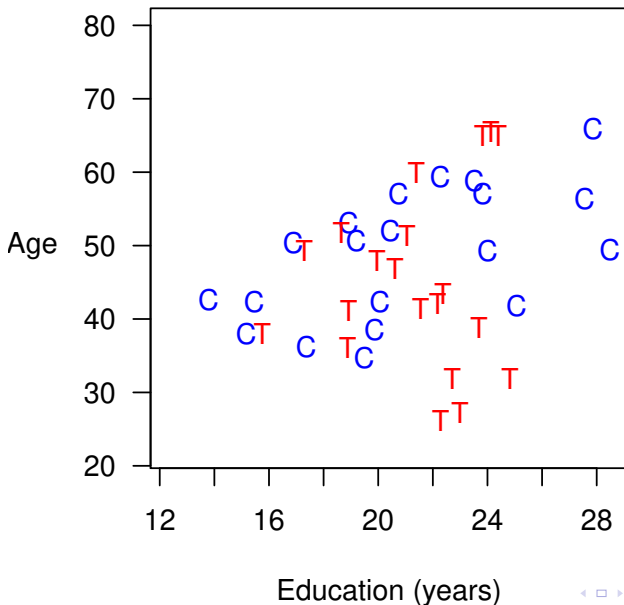
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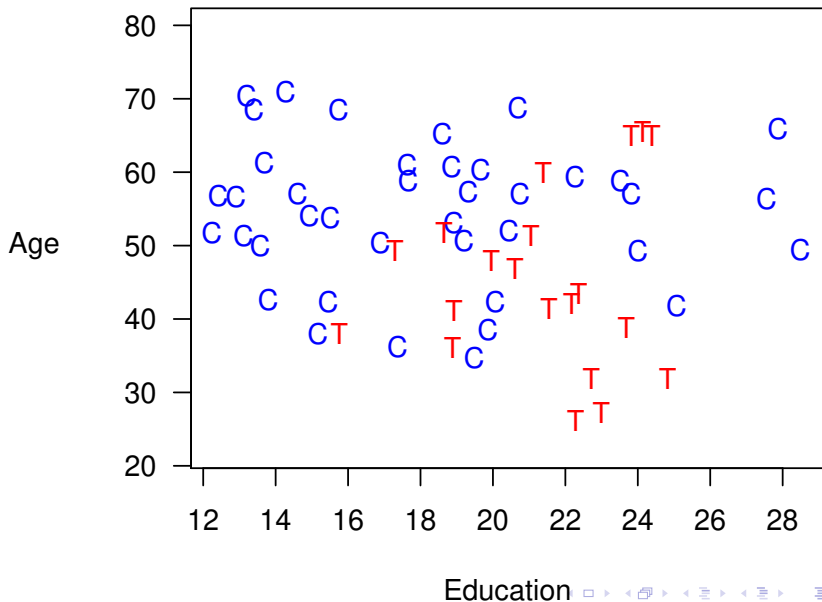
- Temporarily coarsen X as much as you're willing
 - e.g., Education (grade school, high school, college, graduate)
 - Easy to understand, or can be automated as for a histogram
- Apply exact matching to the coarsened X , $C(X)$
 - Sort observations into strata, each with unique values of $C(X)$
 - Prune any stratum with 0 treated or 0 control units
- Pass on original (uncoarsened) units except those pruned

② Estimation Difference in means or a model

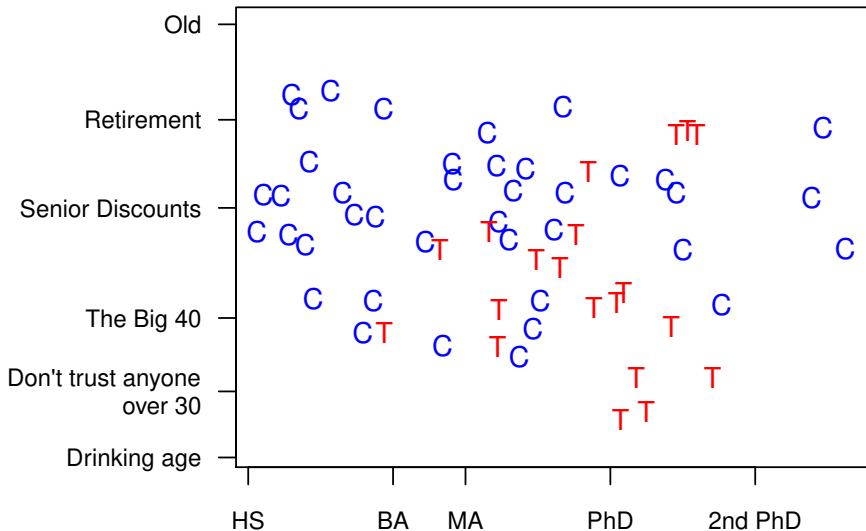
- Need to weight controls in each stratum to equal treateds
- Can apply other matching methods within CEM strata (inherit CEM's properties)

Coarsened Exact Matching

Coarsened Exact Matching



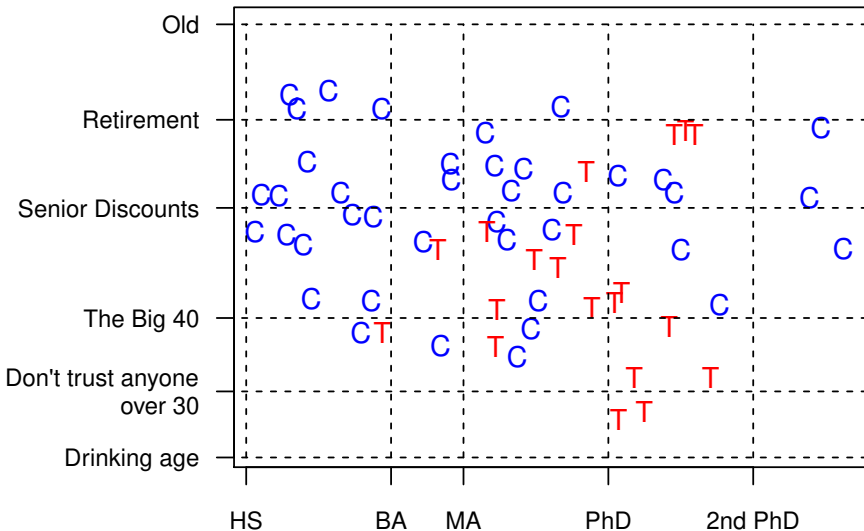
Coarsened Exact Matching



Education

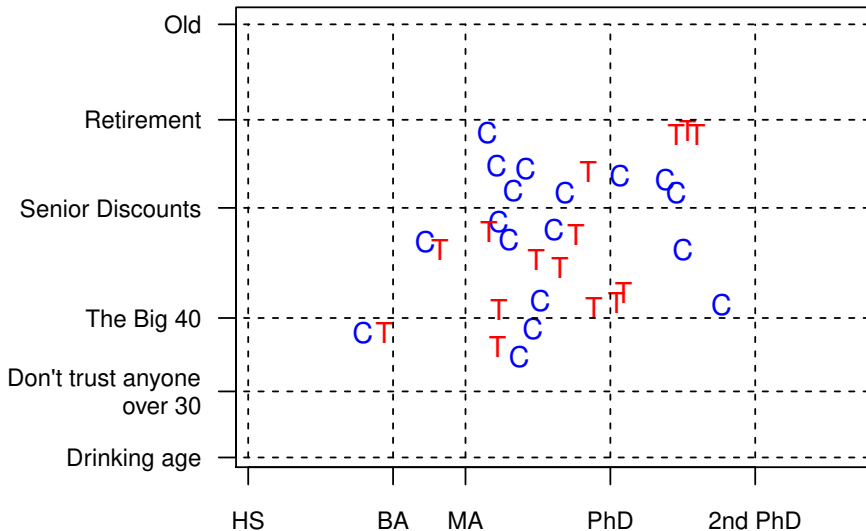


Coarsened Exact Matching



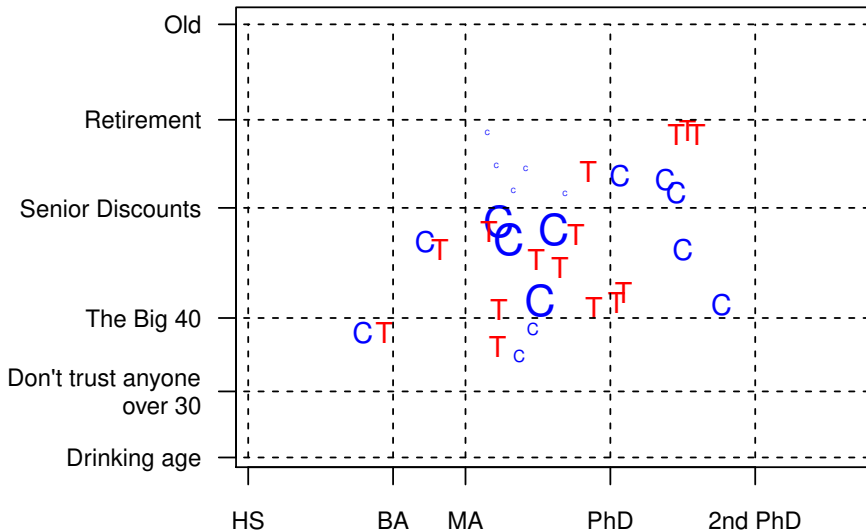
Education

Coarsened Exact Matching



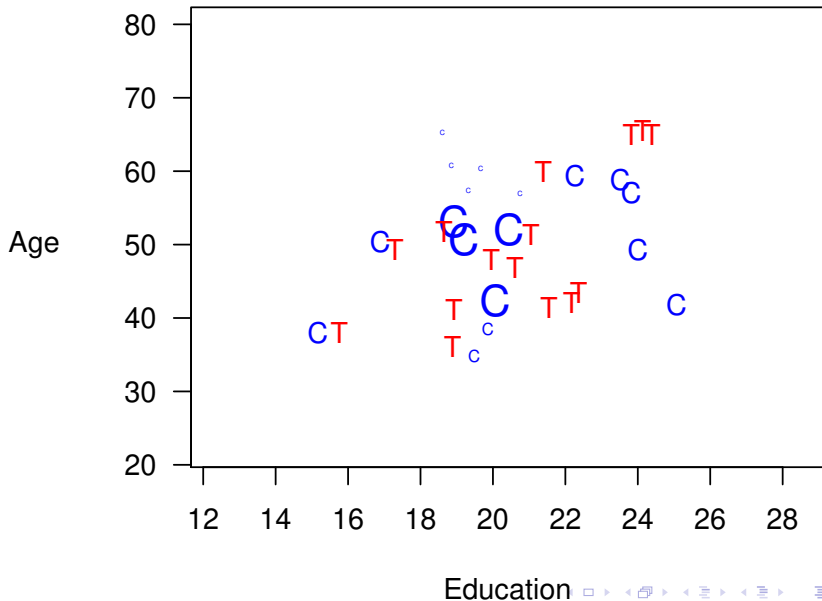
Education

Coarsened Exact Matching



Education

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The Bias-Variance Trade Off in Matching

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- Another measure: Mahalanobis distance to closest unit in other group, averaged over each unit

Comparing Matching Methods

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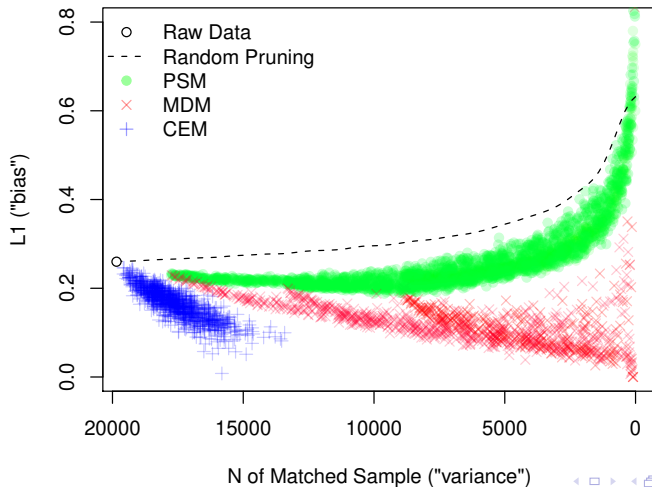
Comparing Matching Methods

- MDM & PSM: Choose matched n , match, check imbalance
- CEM: Choose imbalance, match, check matched n
- Best practice: iterate
- Choose matched solution & matching method becomes irrelevant
- Our idea: Compute lots of matching solutions, identify the frontier of lowest imbalance for each given n , and choose a matching solution

A Space Graph: Real Data

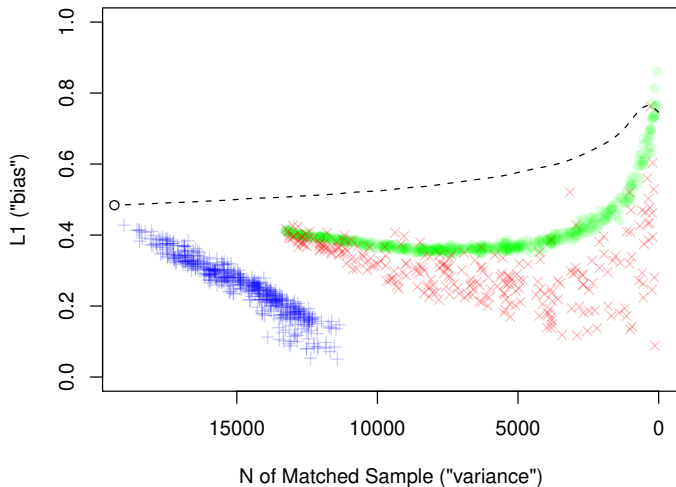
King, Nielsen, Coberley, Pope, and Wells (2011)

Healthways Data



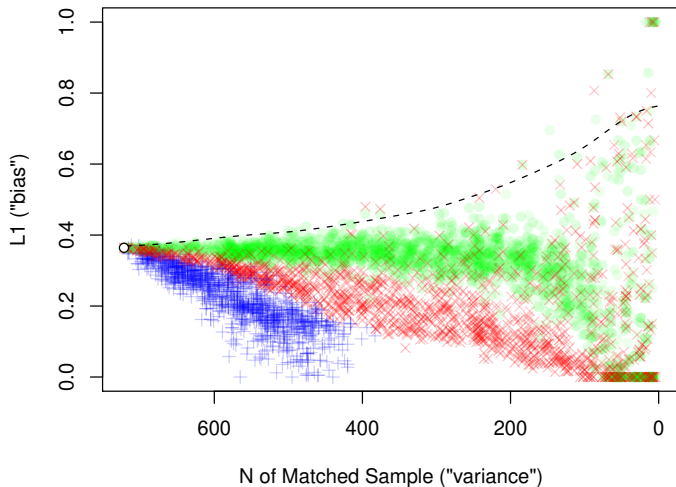
A Space Graph: Real Data

Called/Not Called Data

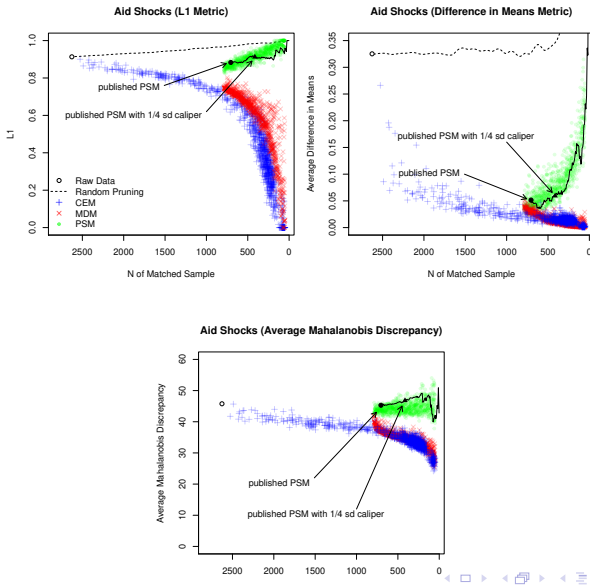


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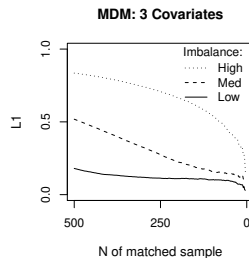
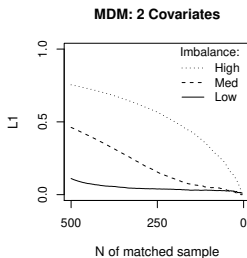
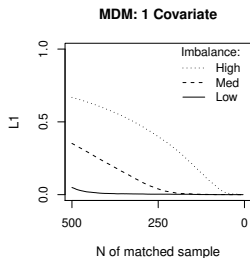
Lalonde Data Subset



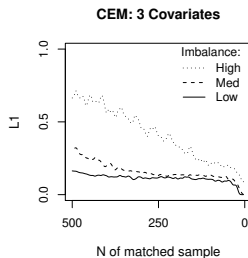
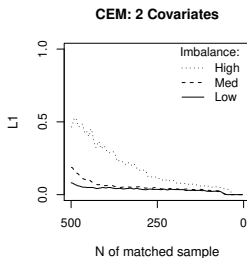
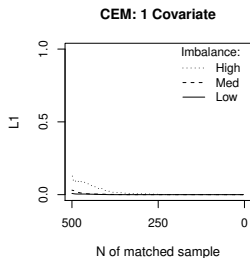
Space Graphs: Different Imbalance Metrics



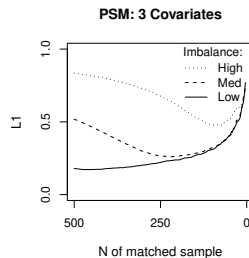
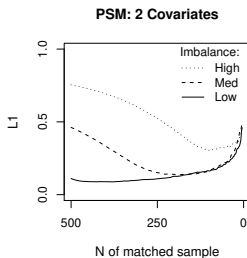
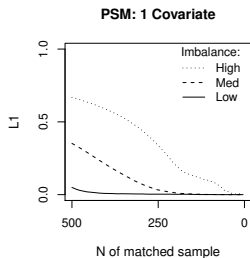
A Space Graph: Simulated Data — Mahalanobis



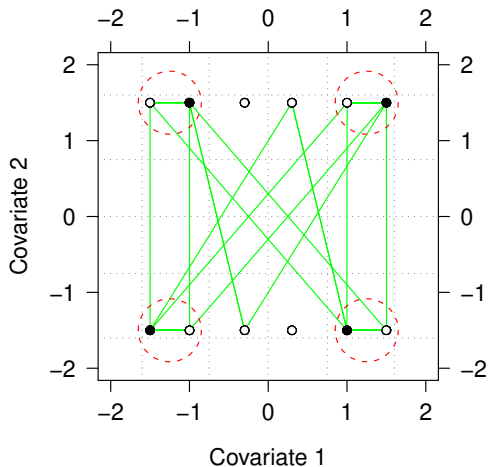
A Space Graph: Simulated Data — CEM



A Space Graph: Simulated Data — Propensity Score



PSM Approximates Random Matching in Balanced Data



- PSM Matches
- - - CEM and MDM Matches

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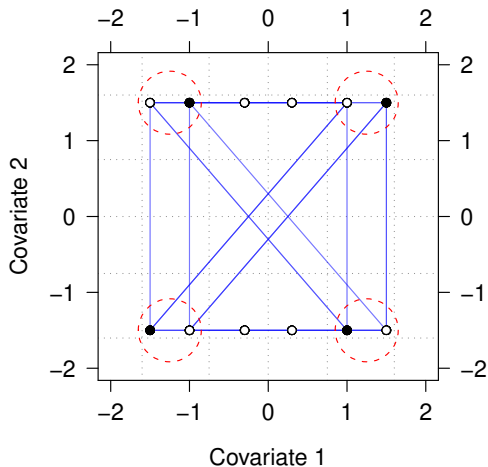
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Destroying CEM with PSM's Two Step Approach



- CEM Matches
- CEM-generated PSM Matches

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- **You can easily check with the Space Graph**

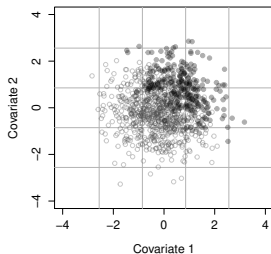
For papers, software (for R, Stata, & SPSS), tutorials, etc.



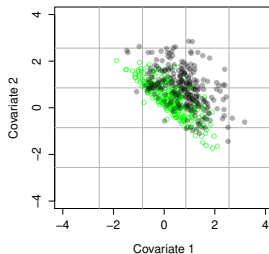
<http://GKing.Harvard.edu/cem>

Data where PSM Works Reasonably Well — PSM & MDM

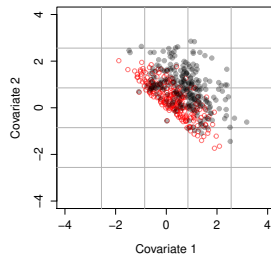
Unmatched Data: $L1 = 0.685$



PSM: $L1 = 0.452$



MDM: $L1 = 0.448$



Data where PSM Works Reasonably Well — CEM

