Propensity Score Methods

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3144483/>

Matching Methods

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2943670/>

Propensity Score

<https://www.statisticshowto.com/propensity-score-matching/>

Clustering on Numeric and Categorical data

<https://towardsdatascience.com/clustering-on-numerical-and-categorical-features-6e0ebcf1cbad>

Matching Methods for casual inference

<https://humboldt-wi.github.io/blog/research/applied_predictive_modeling_19/matching_methods/>

Matching and Propensity Score Matching

<https://towardsdatascience.com/an-ultimate-guide-to-matching-and-propensity-score-matching-644395c46616>

cluster vs propensity (requested)

<https://www.researchgate.net/publication/321377472_A_Comparison_of_Bias_Reduction_Methods_Clustering_versus_Propensity_Score_Subclassification_and_Weighting>

Reference from Harvard University

<https://imai.fas.harvard.edu/projects/match.html>

Causal discovery using clusters

<https://www.diva-portal.org/smash/get/diva2:1303420/FULLTEXT01.pdf>

Evaluating Clusters

<https://towardsdatascience.com/clustering-evaluation-strategies-98a4006fcfc>

determine number of clusters

<https://practicaldatascience.co.uk/machine-learning/how-to-use-knee-point-detection-in-k-means-clustering>

OPTICS clusters

<https://towardsdatascience.com/clustering-using-optics-cac1d10ed7a7>