**Recommendation System for Books Dataset**

I have eleminated the column one which is only SN.

Convert It to realRatingMatrix format and apply Random,Popular and IBCF methods and below is the results and graph

PoPULAR

[1] "In the Beauty of the Lilies"

[2]"Black House"

[3]"White Oleander : A Novel"

[4] "The Magician's Tale"

[5]"Nowle's Passing: A Novel"

RANDOM

[1] "Eyeshot"

[2] "The Englishman's Daughter: A True Story of Love and Betrayal in World War One"

[3] "Fourplay: A Novel"

[4] "The Curious Incident of the Dog in the Night-Time (Today Show Book Club #13)"

[5] "Chicken Soup for the Soul (Chicken Soup for the Soul)"

UBCF

[1] "Los Diary"

[2]"Anne of Green Gables (Children's Classics)"

[3] "The Cabinet of Curiosities"

[4] "The Looking Glass : A Novel (The Locket Series)"

[5] "Technobabel (Shadowrun , No 31)"





