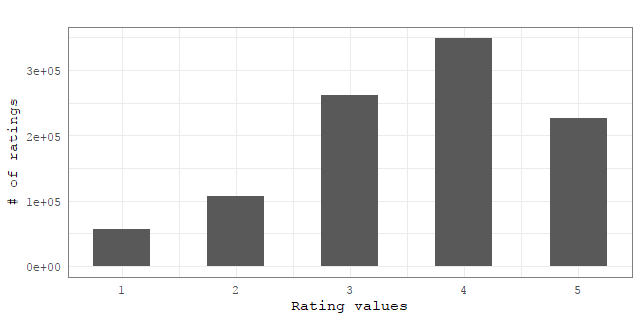
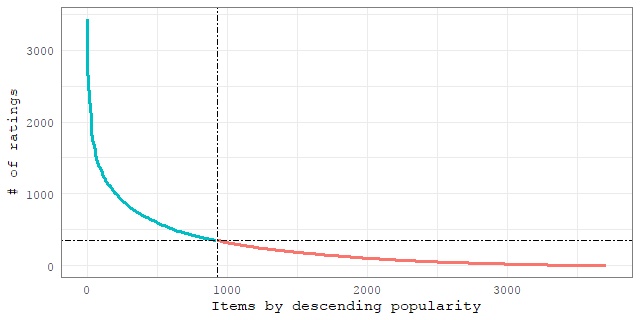
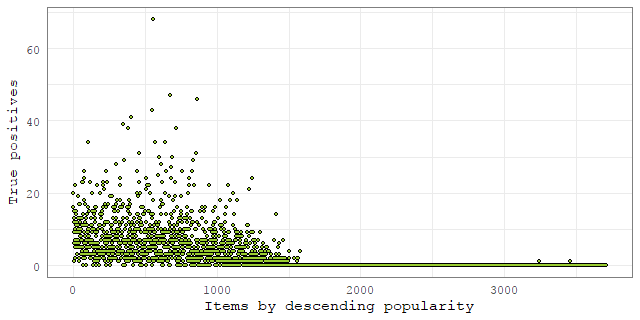
1. histogram(d)



1. dataChart(d, x = “items”, y = “num\_of\_ratings”)



1. dataChart(d, x= “%\_of\_items”, y = ”%\_of\_ratings”)
2. evalChart(res, x = “items”, y = “num\_of\_recommendations”, y\_range = c(0,500,100))
3. evalChart(res, x = “items”, y = “prediction\_error”)
4. evalChart(res, x = “users”, y = “prediction \_error”)
5. evalChart(res, x = “topN”, y = “num\_of\_ratings”)
6. evalChart(res, x = “items\_based\_on\_explenability\_power”, y = “tp”, y\_range = c(0,500,100))
7. evalChart(res, x = “items\_based\_on\_explenability\_power”, y = “num\_of\_recommedations”)
8. evalChart(res, x = “topN”, y = “number of times an item from the recommendation list is rated”)