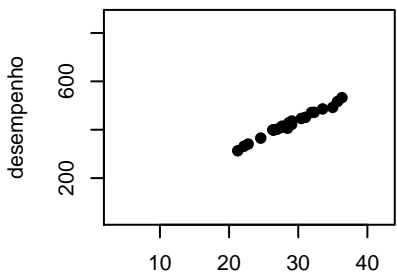
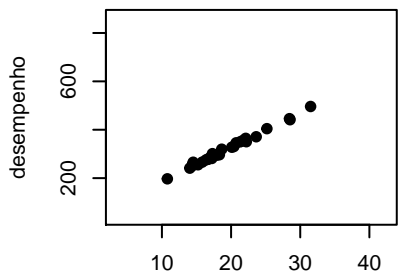


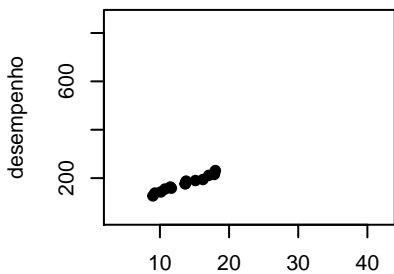
corr. de Pearson = 0.993 , escola = 1



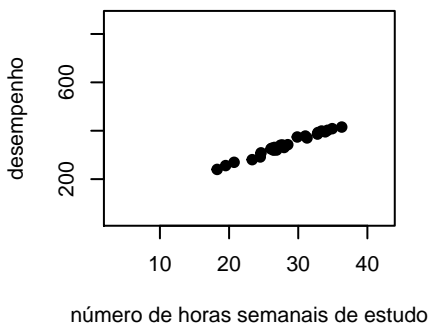
corr. de Pearson = 0.996 , escola = 2



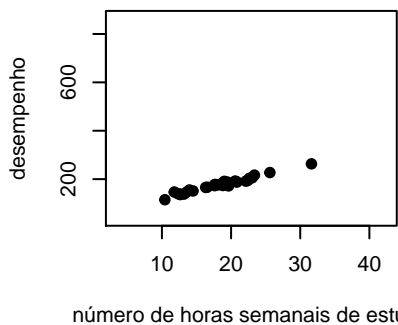
corr. de Pearson = 0.988 , escola = 3



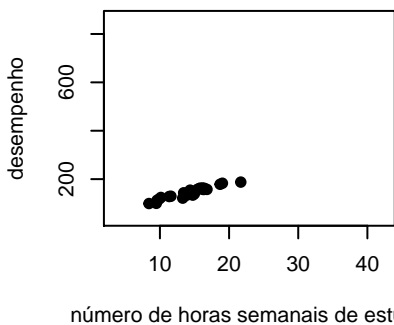
corr. de Pearson = 0.991 , escola = 4



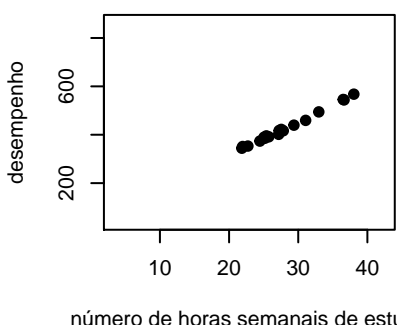
corr. de Pearson = 0.98 , escola = 5



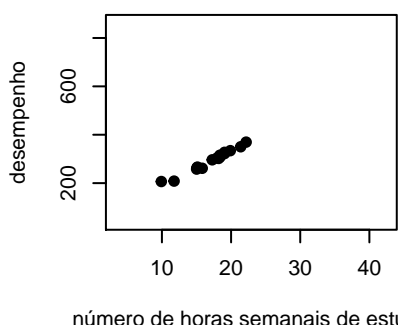
corr. de Pearson = 0.951 , escola = 6



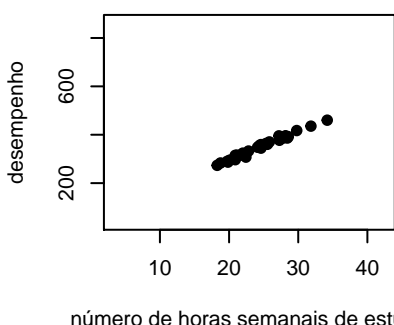
corr. de Pearson = 0.997 , escola = 7



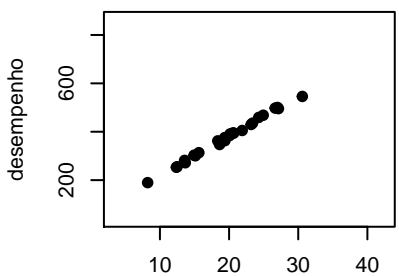
corr. de Pearson = 0.989 , escola = 8



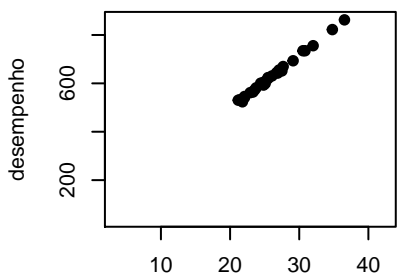
corr. de Pearson = 0.99 , escola = 9



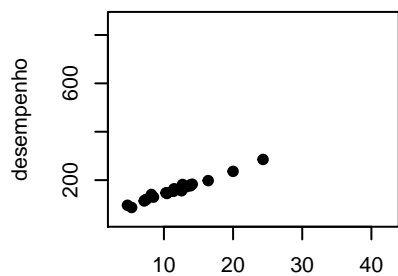
corr. de Pearson = 0.998 , escola = 10



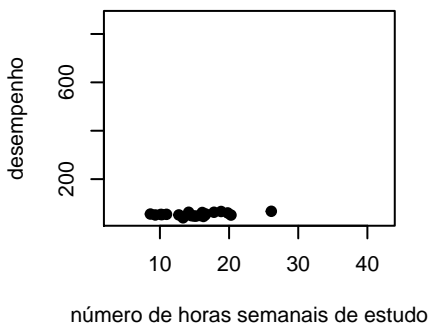
corr. de Pearson = 0.998 , escola = 11



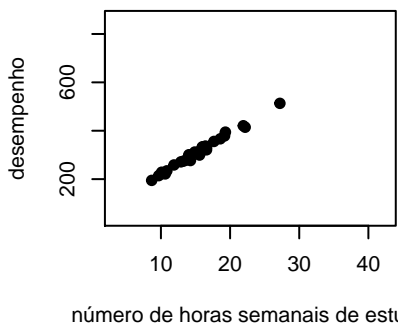
corr. de Pearson = 0.99 , escola = 12



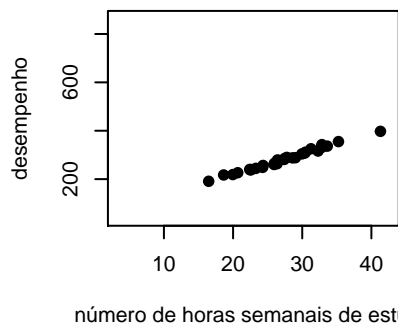
corr. de Pearson = 0.42 , escola = 13



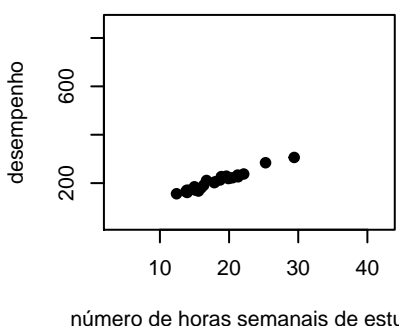
corr. de Pearson = 0.994 , escola = 14



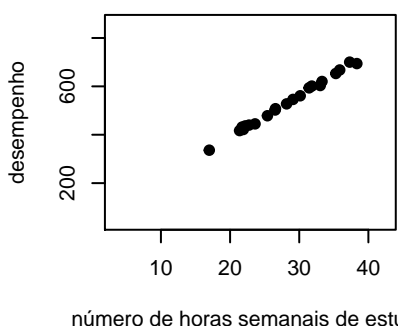
corr. de Pearson = 0.993 , escola = 15



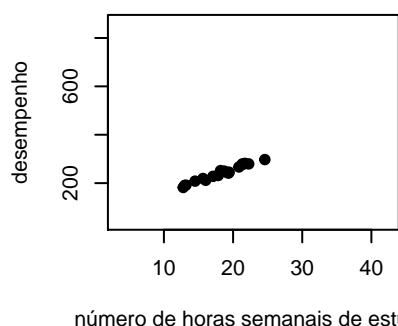
corr. de Pearson = 0.979 , escola = 16



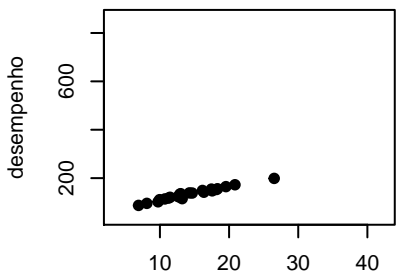
corr. de Pearson = 0.998 , escola = 17



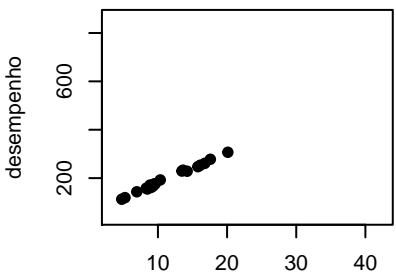
corr. de Pearson = 0.984 , escola = 18



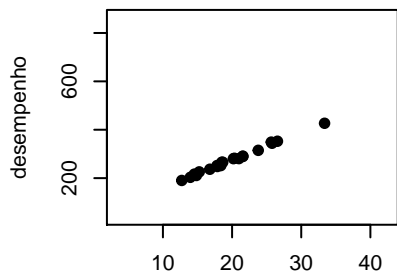
corr. de Pearson = 0.982 , escola = 19



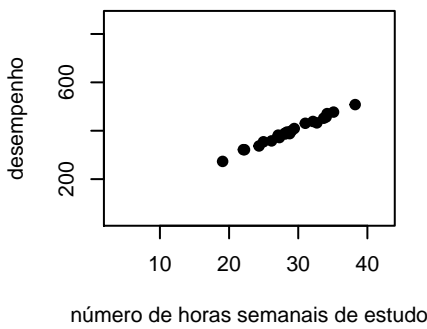
corr. de Pearson = 0.997 , escola = 20



corr. de Pearson = 0.997 , escola = 21



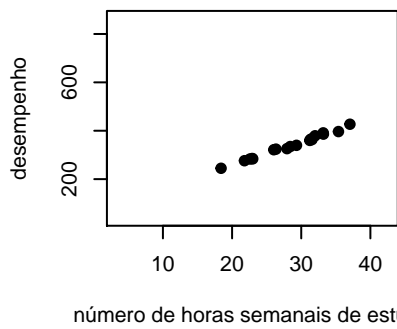
corr. de Pearson = 0.995 , escola = 22



corr. de Pearson = 0.994 , escola = 23



corr. de Pearson = 0.994 , escola = 24



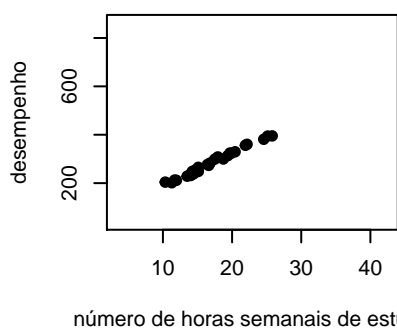
corr. de Pearson = 0.992 , escola = 25



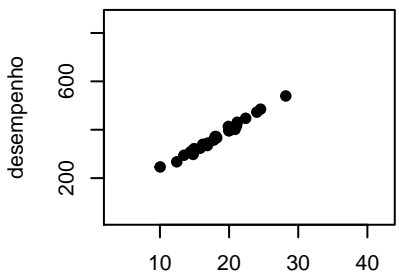
corr. de Pearson = 0.993 , escola = 26



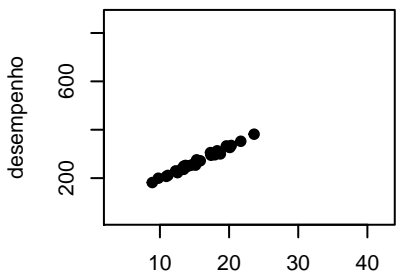
corr. de Pearson = 0.994 , escola = 27



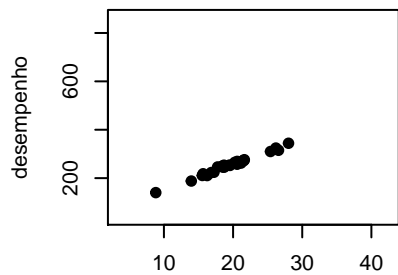
corr. de Pearson = 0.994 , escola = 28



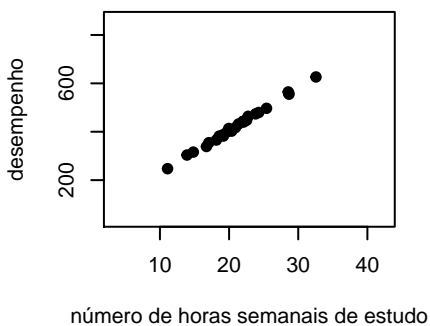
corr. de Pearson = 0.993 , escola = 29



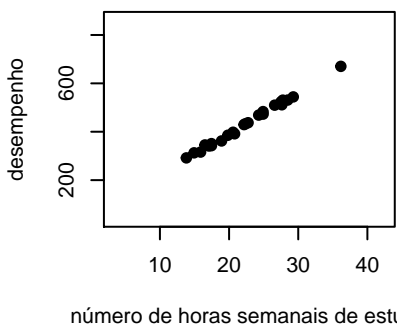
corr. de Pearson = 0.991 , escola = 30



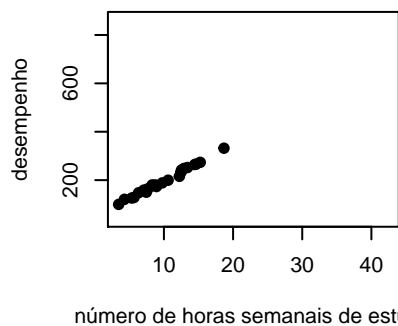
corr. de Pearson = 0.998 , escola = 31



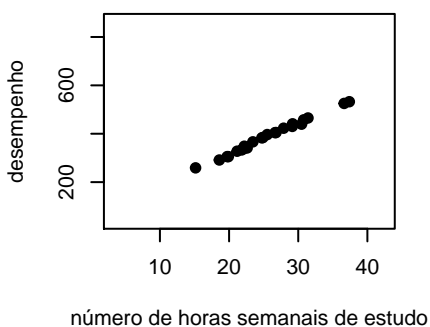
corr. de Pearson = 0.997 , escola = 32



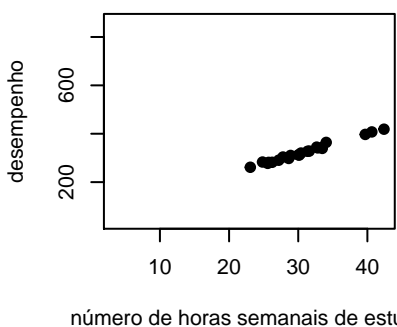
corr. de Pearson = 0.995 , escola = 33



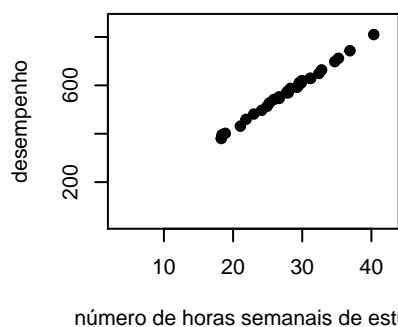
corr. de Pearson = 0.996 , escola = 34



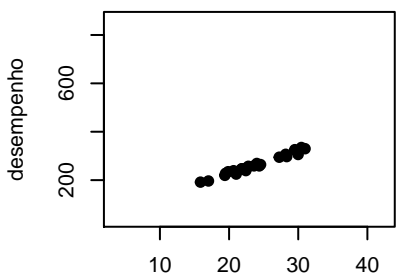
corr. de Pearson = 0.993 , escola = 35



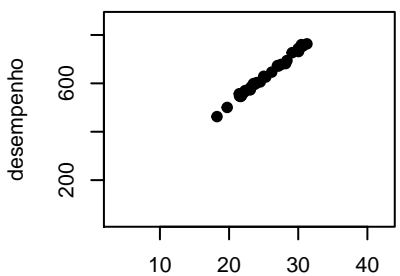
corr. de Pearson = 0.999 , escola = 36



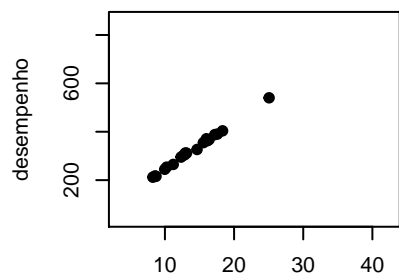
corr. de Pearson = 0.985 , escola = 37



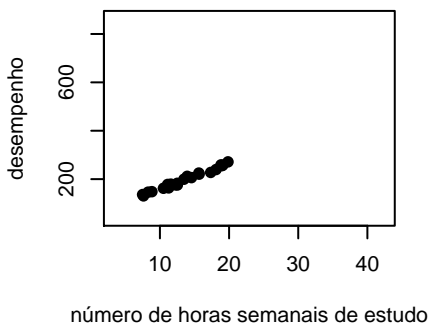
corr. de Pearson = 0.997 , escola = 38



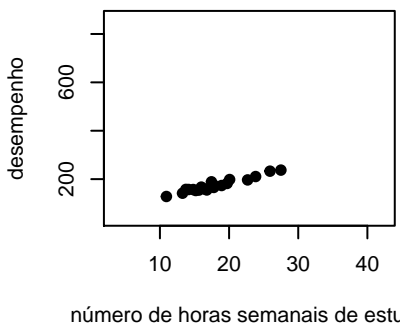
corr. de Pearson = 0.998 , escola = 39



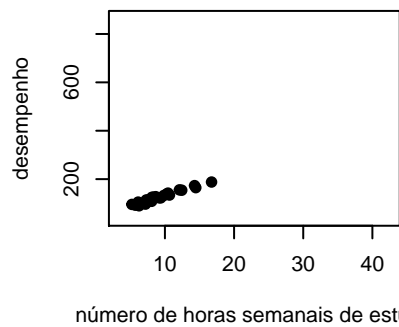
corr. de Pearson = 0.99 , escola = 40



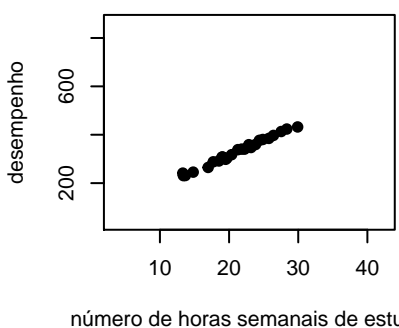
corr. de Pearson = 0.965 , escola = 41



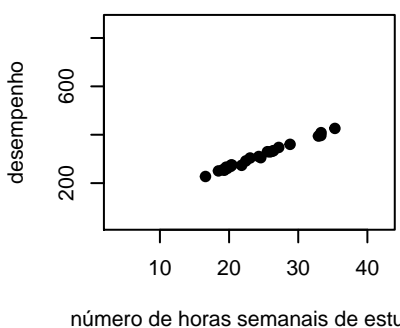
corr. de Pearson = 0.977 , escola = 42



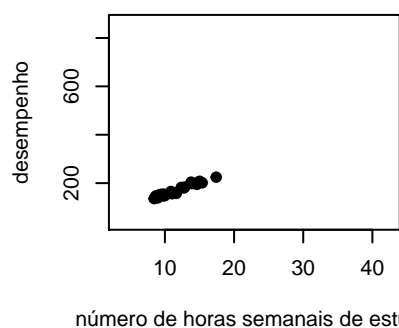
corr. de Pearson = 0.995 , escola = 43



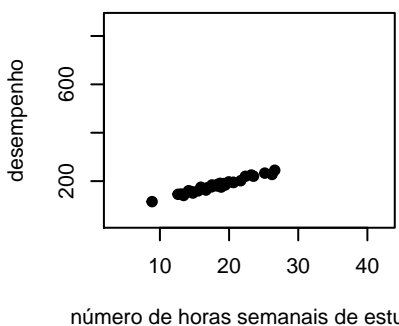
corr. de Pearson = 0.996 , escola = 44



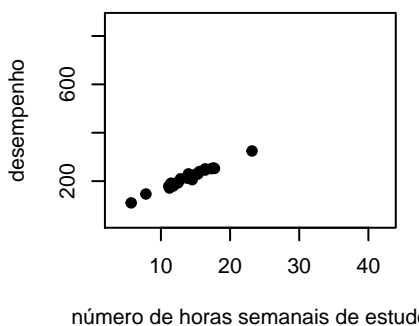
corr. de Pearson = 0.975 , escola = 45



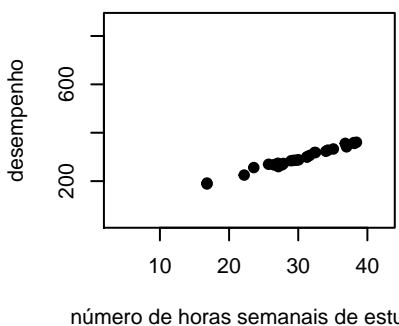
corr. de Pearson = 0.983 , escola = 46



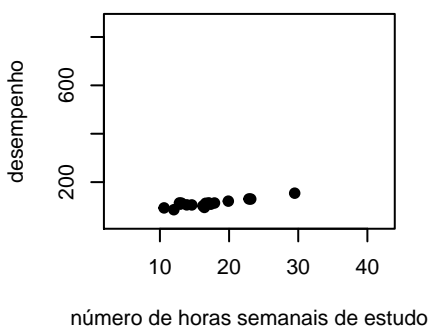
corr. de Pearson = 0.988 , escola = 47



corr. de Pearson = 0.993 , escola = 48



corr. de Pearson = 0.879 , escola = 49



corr. de Pearson = 0.991 , escola = 50

