

Sissejuhatus informaatikasse

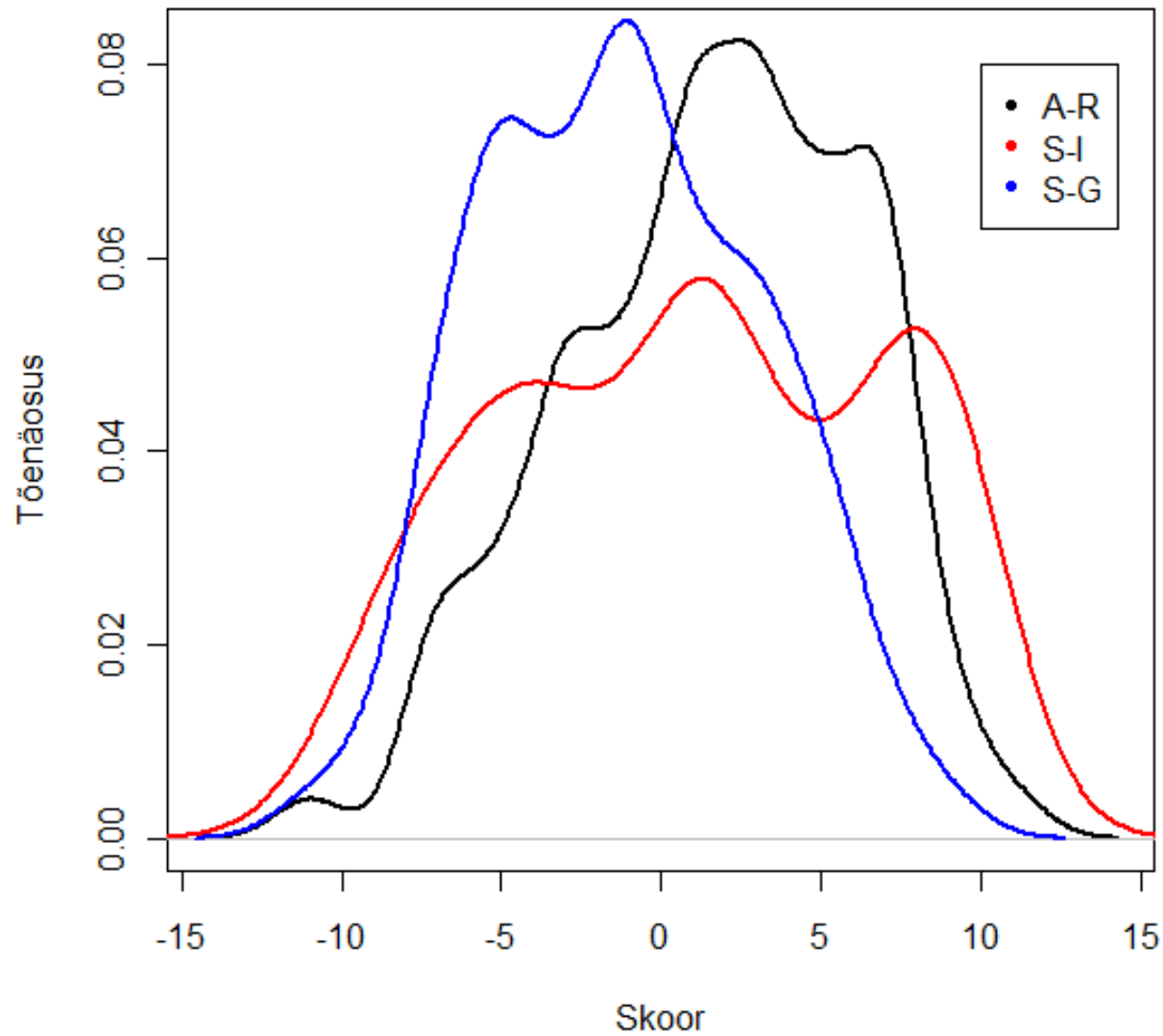
Kokkuvõttev statistika

15.12.2009

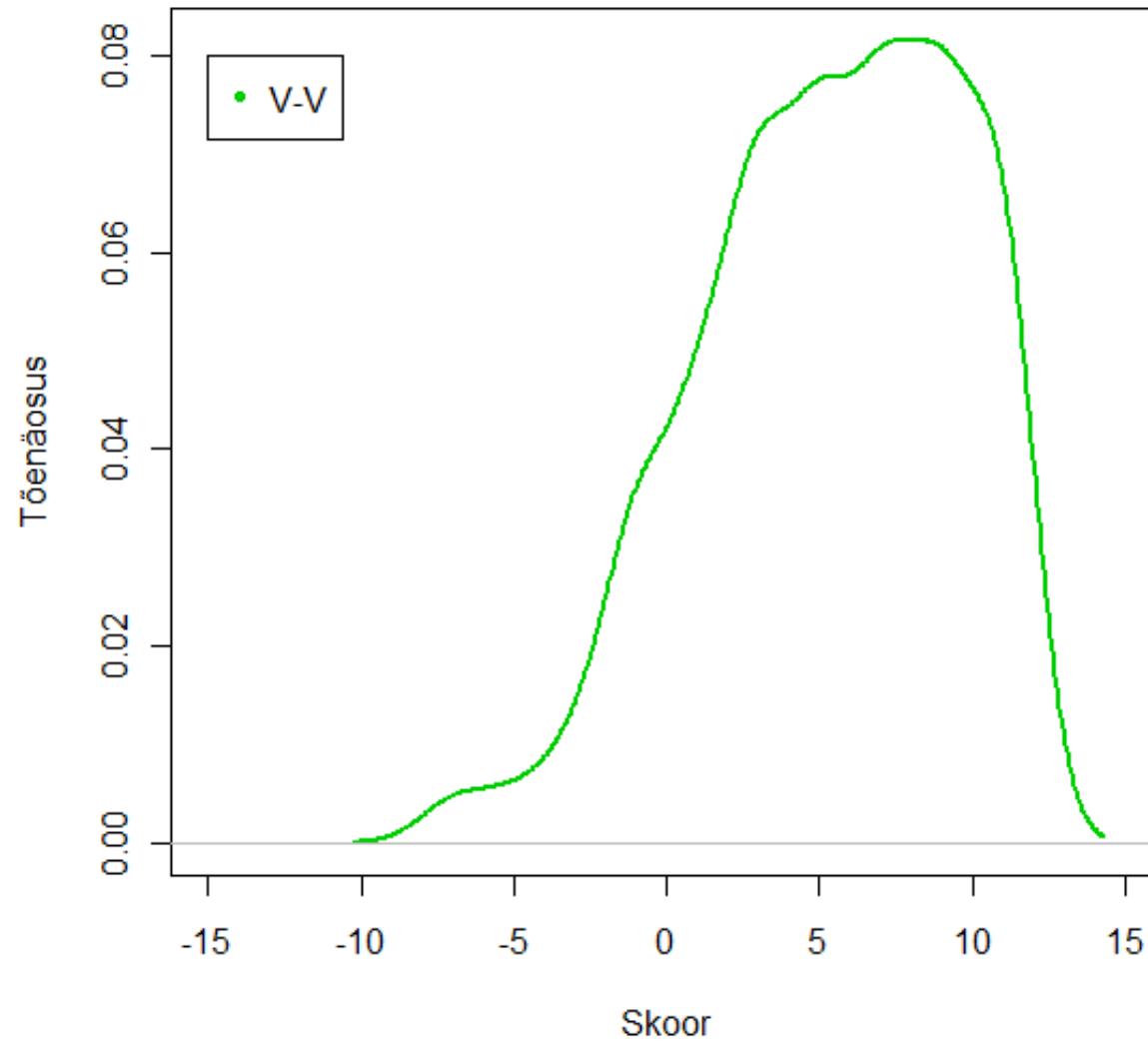
Statistika osalejate kohta

- Keskmine vanus: 19,9
- Sooline jaotus: 18,9 vs 81,1
- Matemaatika eksami keskmine: 78,39
- Matemaatika keskmine hinne: 4,23

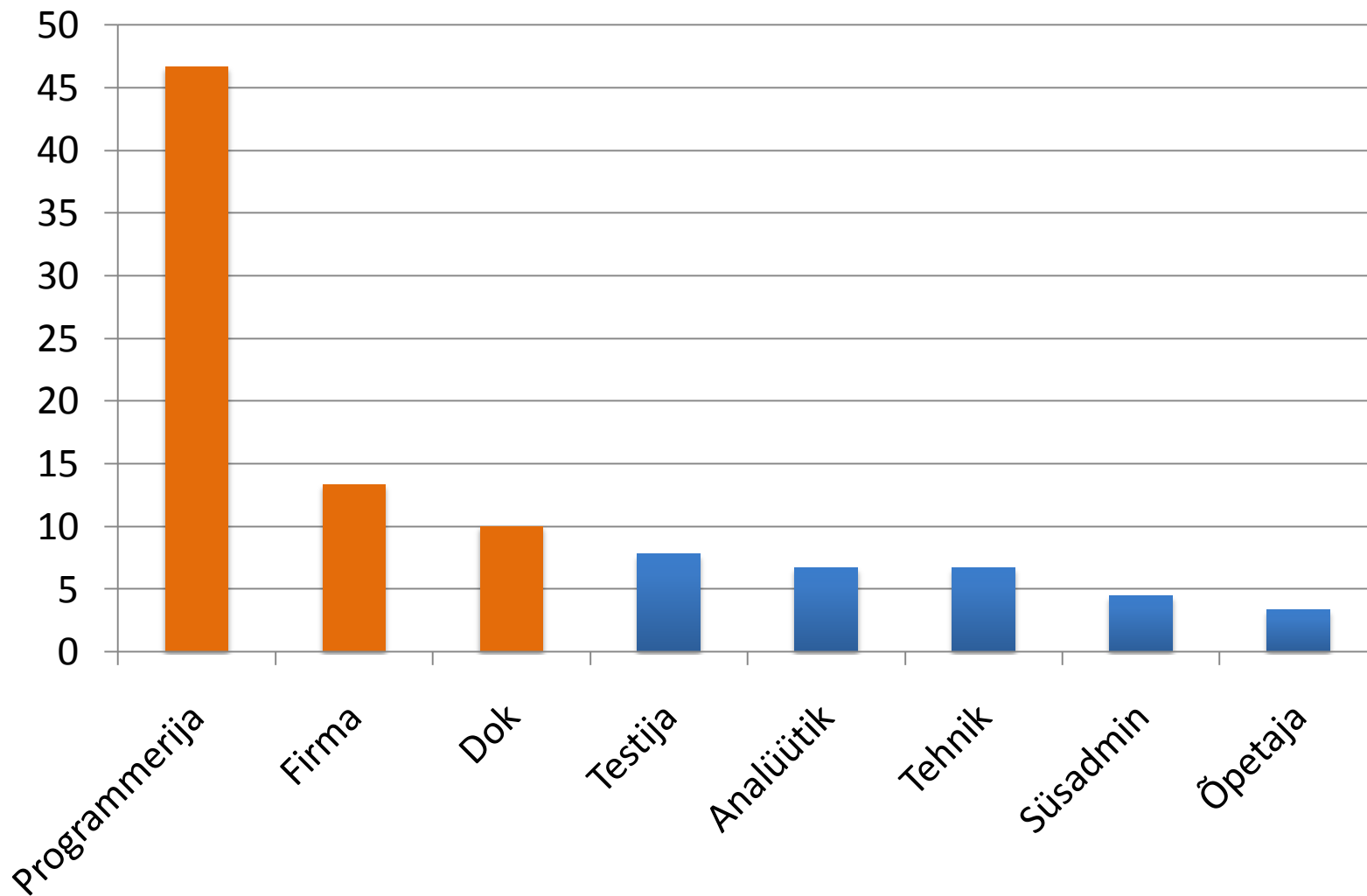
Felderi test



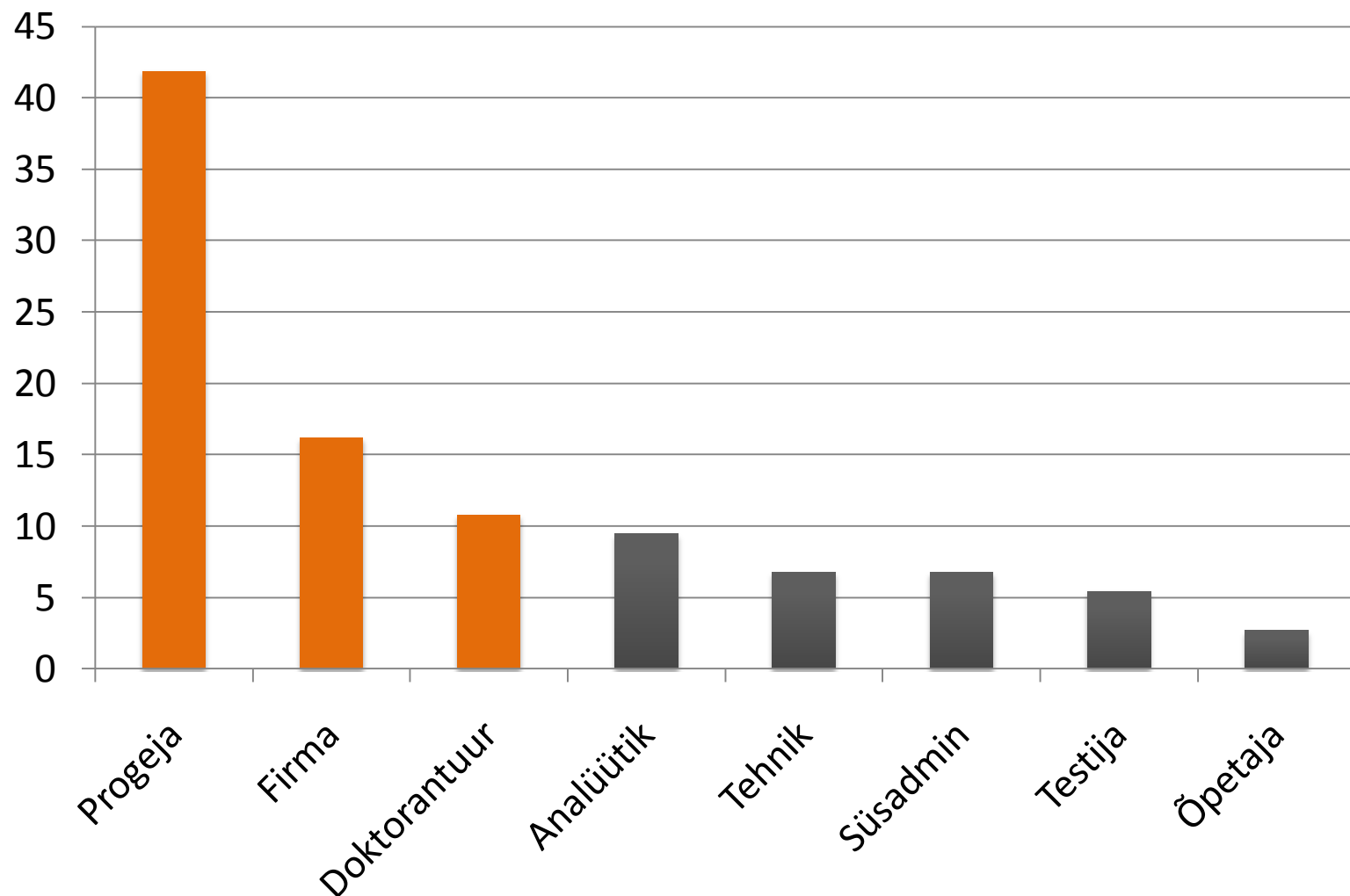
Felderi test



Populaarsemad ametid (enne)



Populaarsemad ametid (pärast)



Suurimad muutujad

Dok -> Pr 2

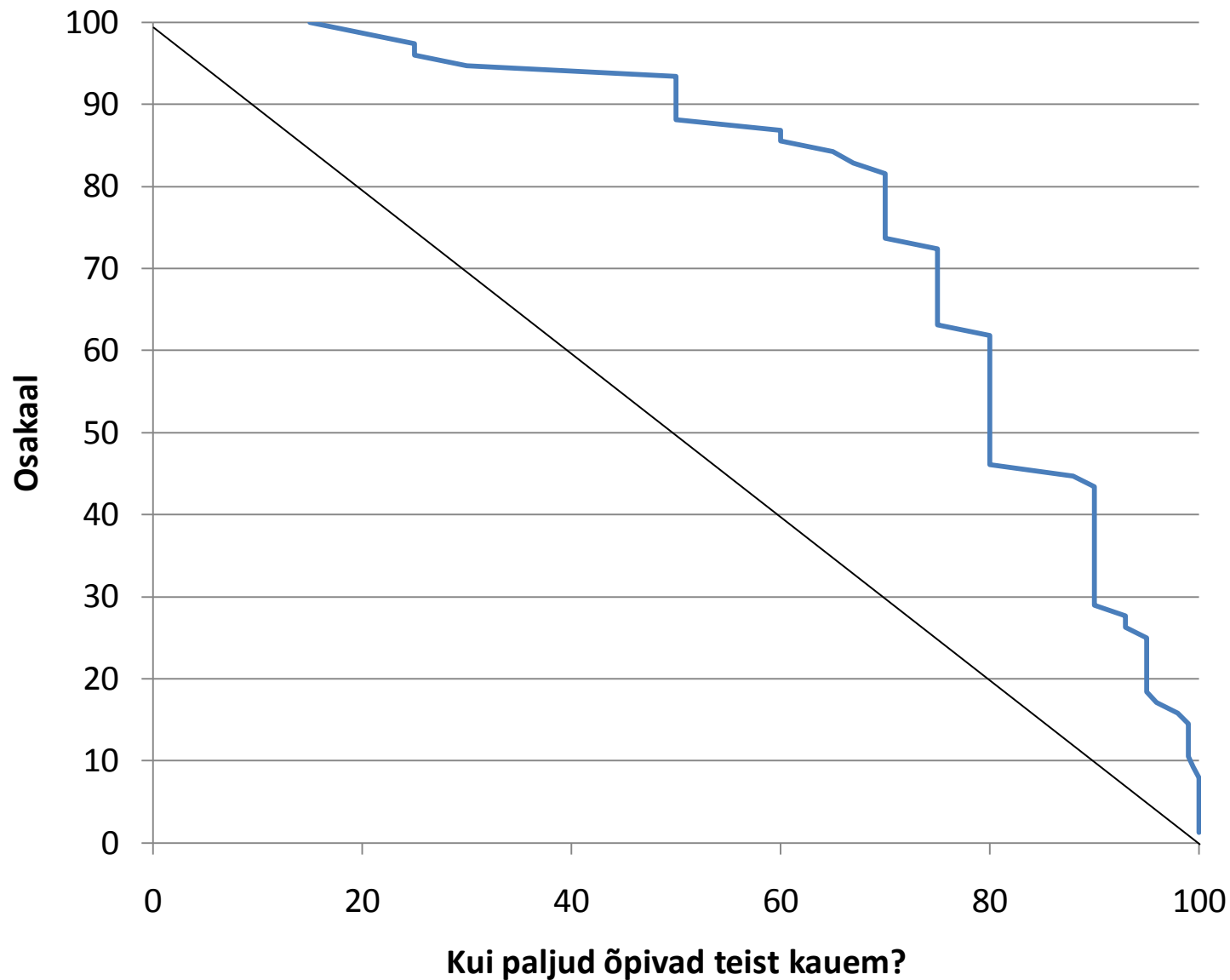
Dok -> OF 1

OF -> Dok 2

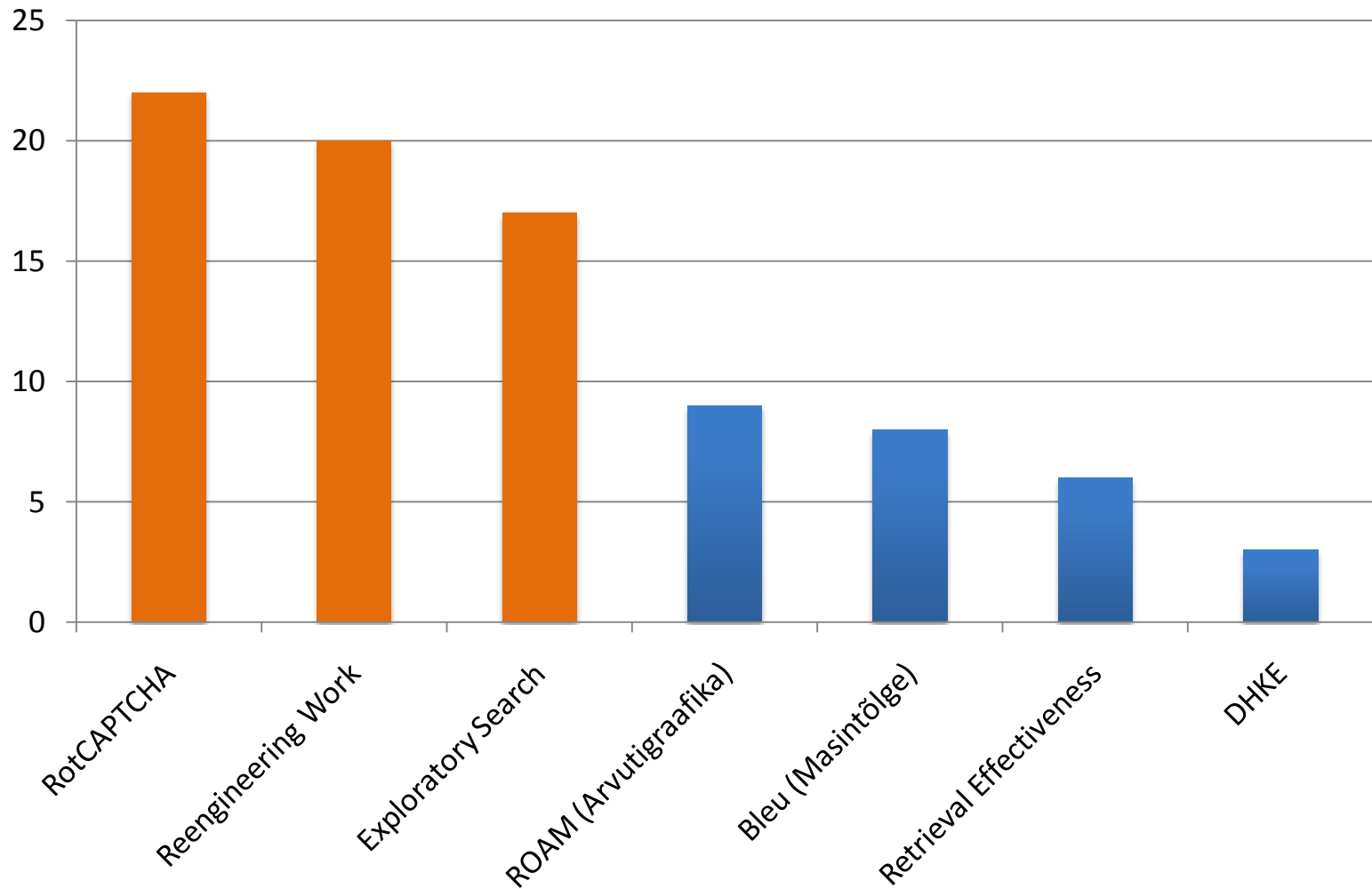
Pr -> OF 3

Pr -> SA 2

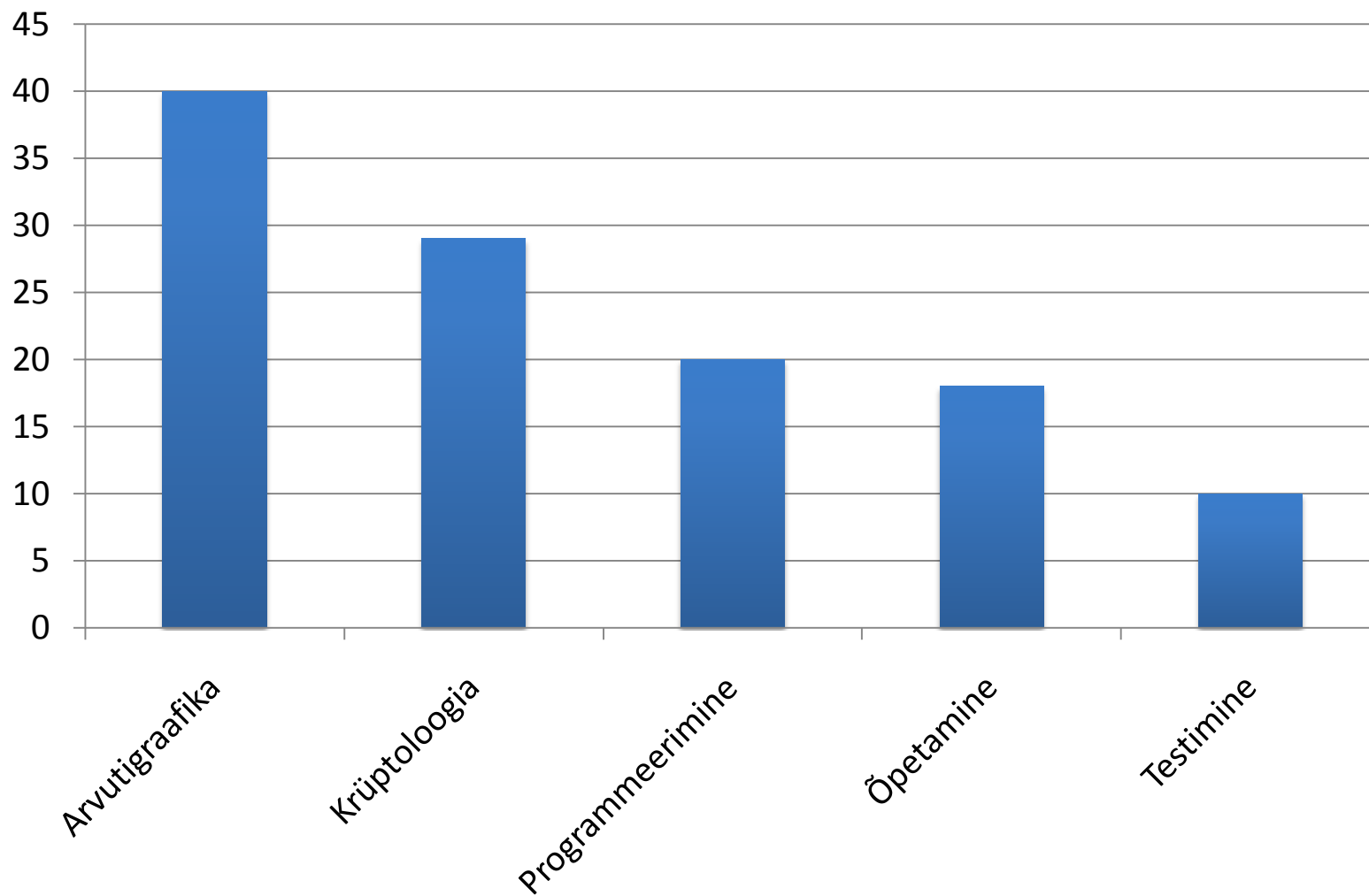
Kui paljud õpivad teist kauem?



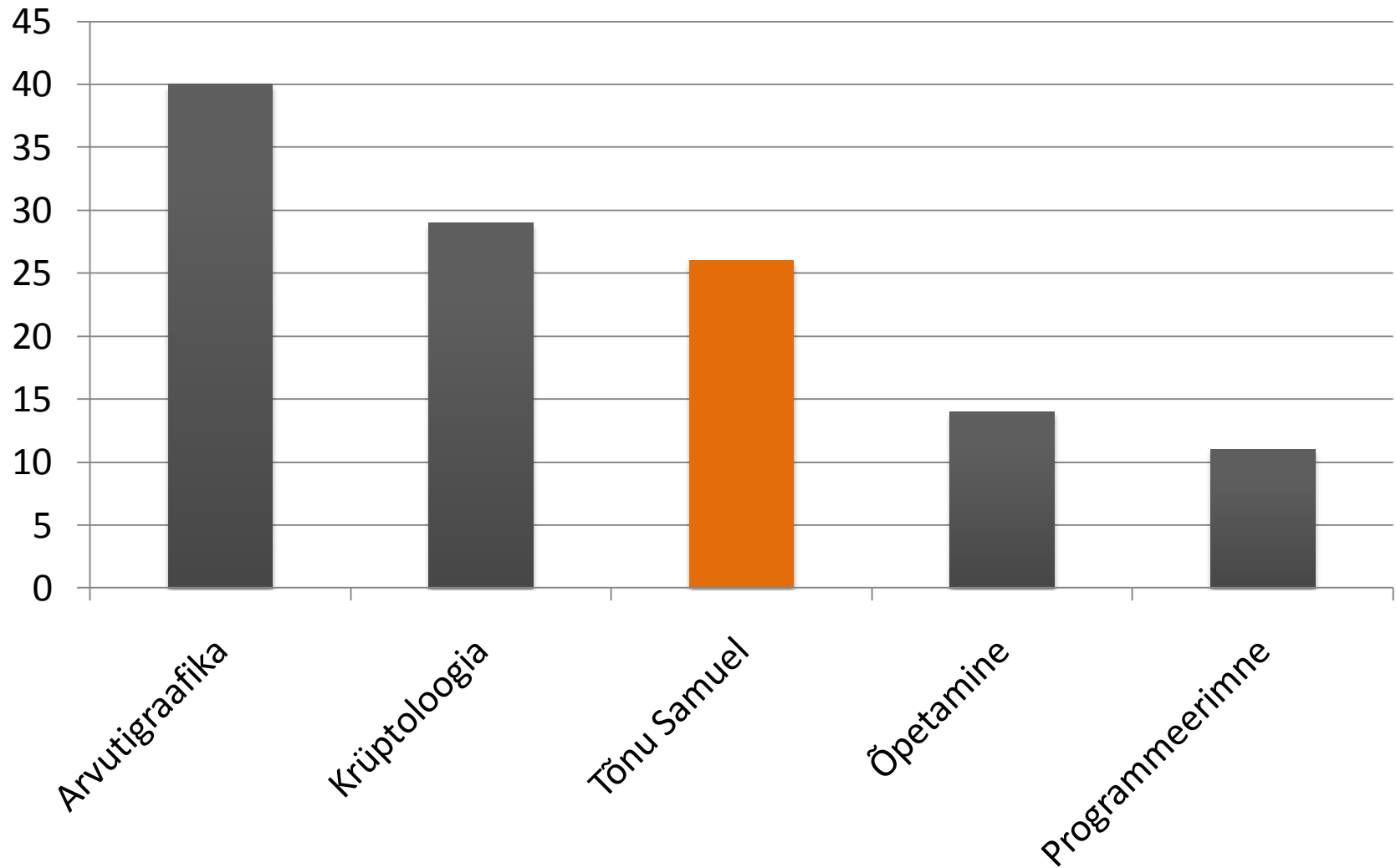
Populaarsemad artiklid



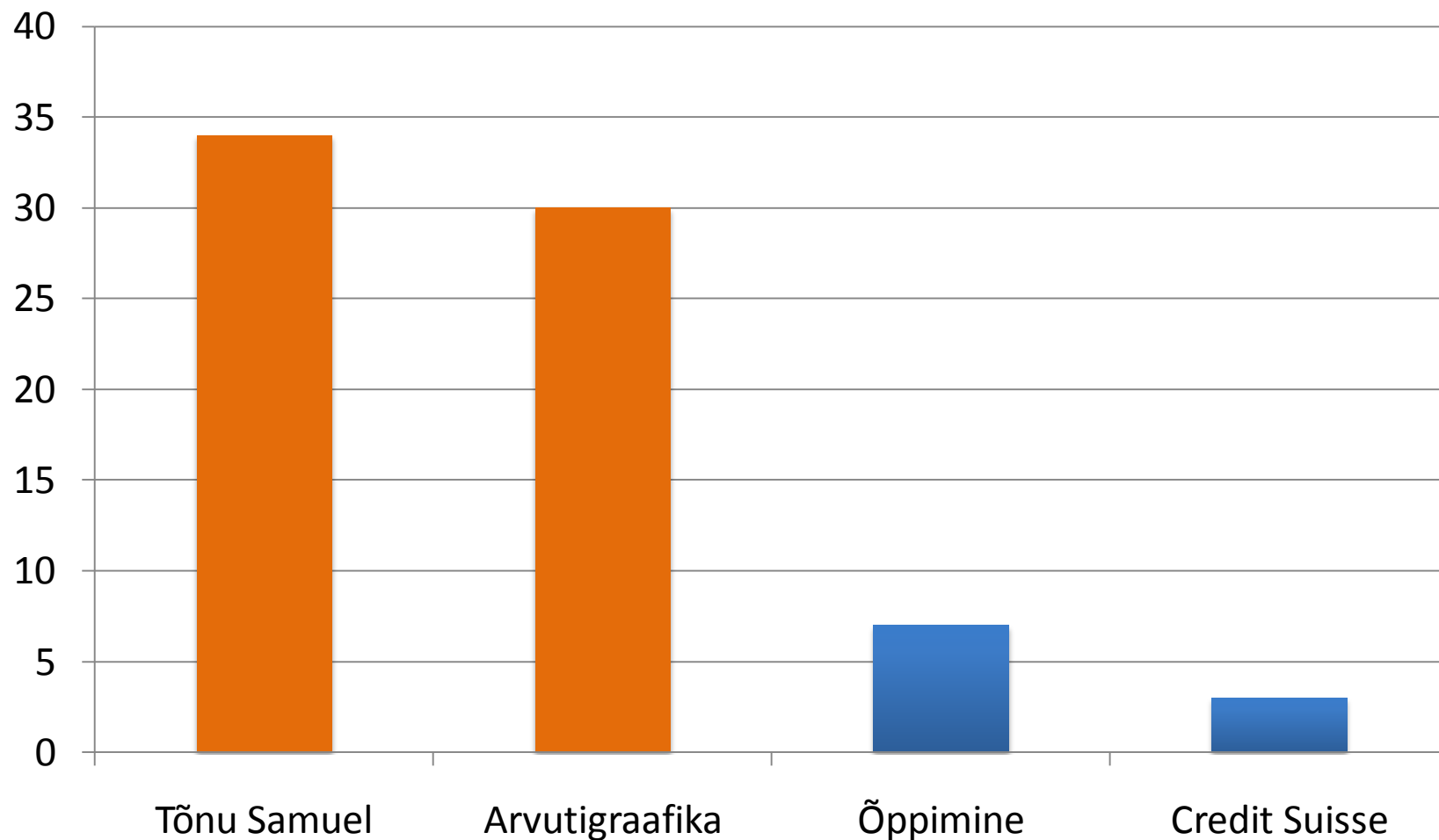
Huvitavamad teemad (enne)



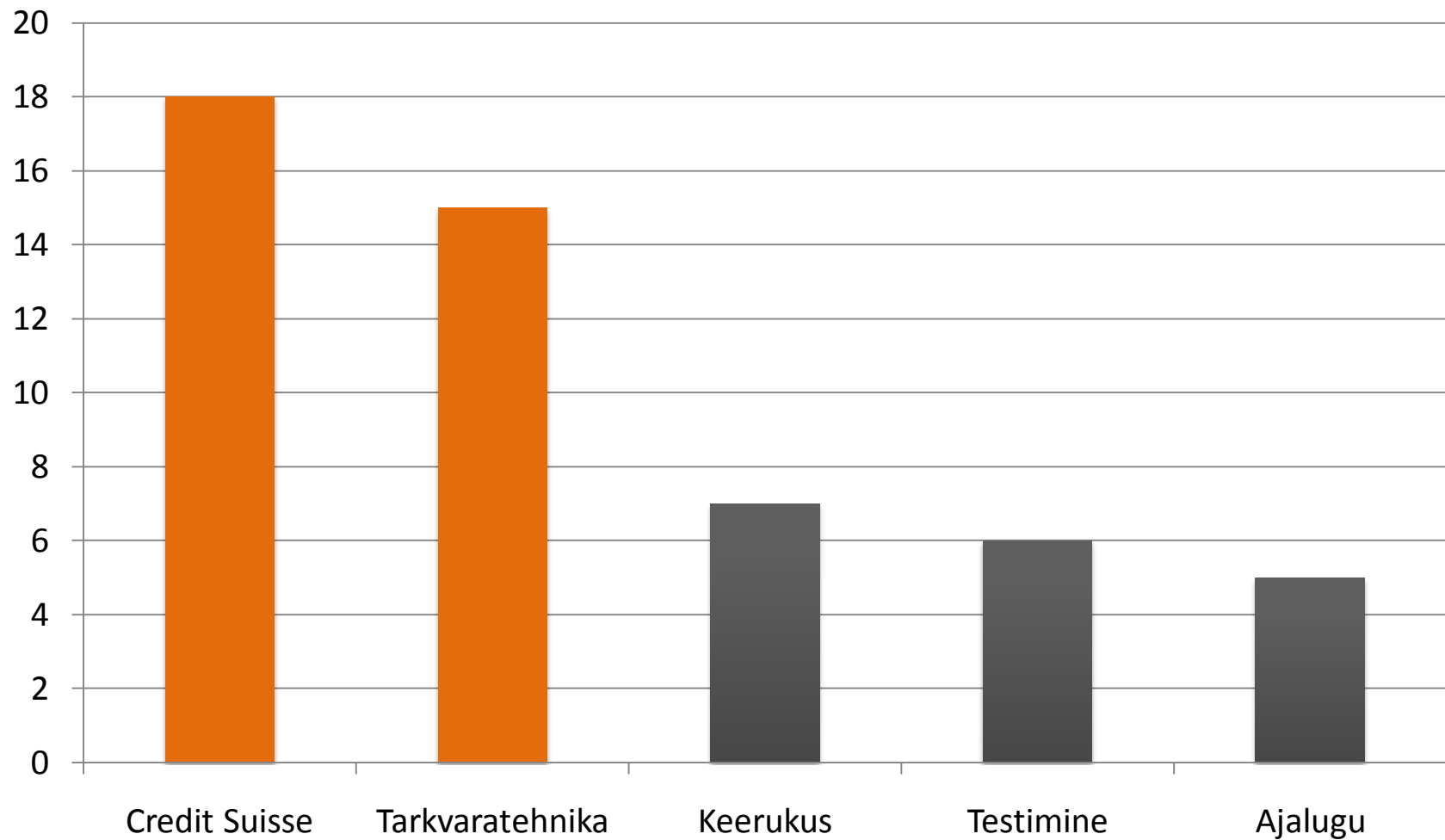
Huvitavamad teemad (pärast)



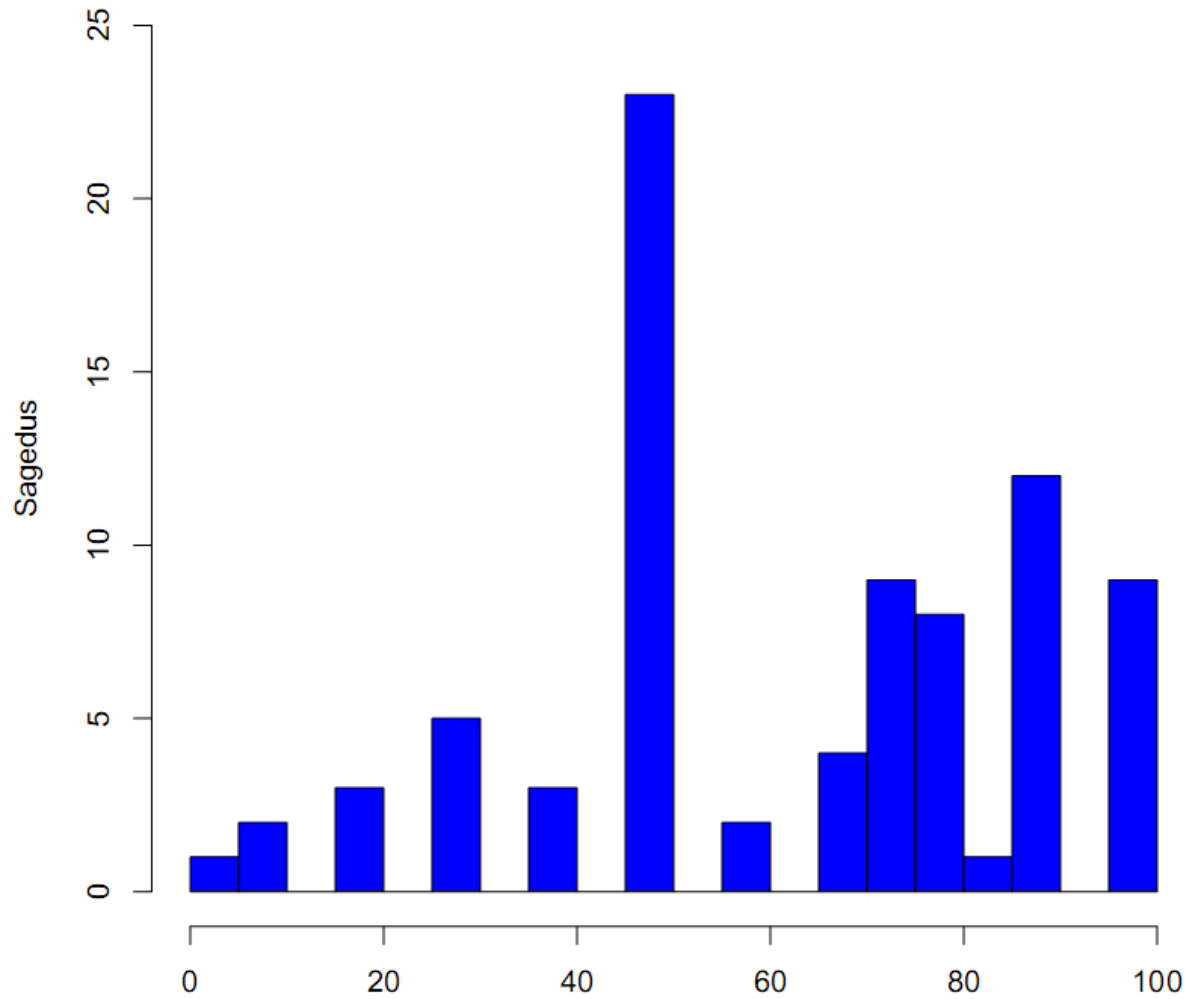
Kõige huvitavam loeng



Kõige ebahuvitavam loeng

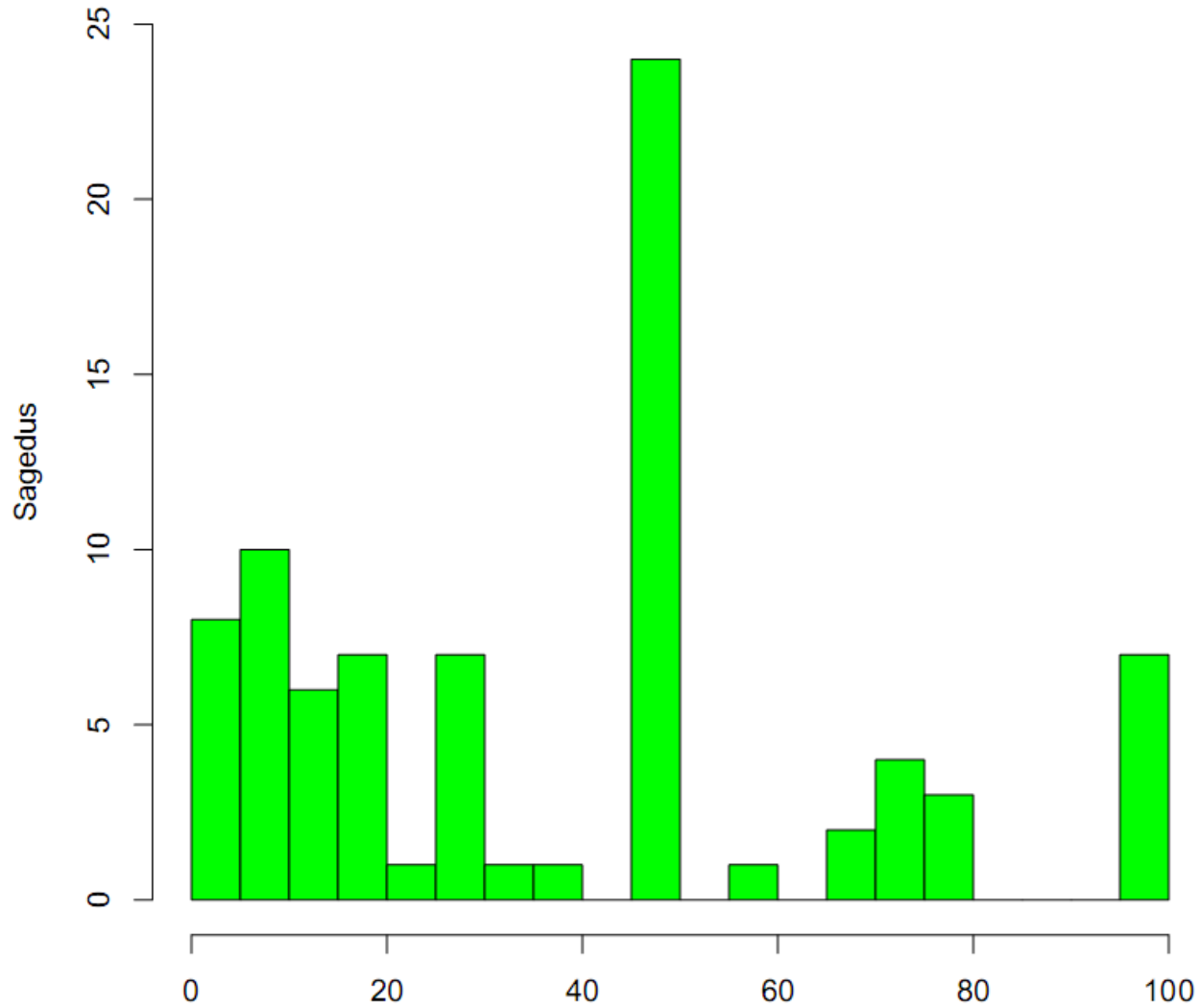


Anne vanuse täpsus



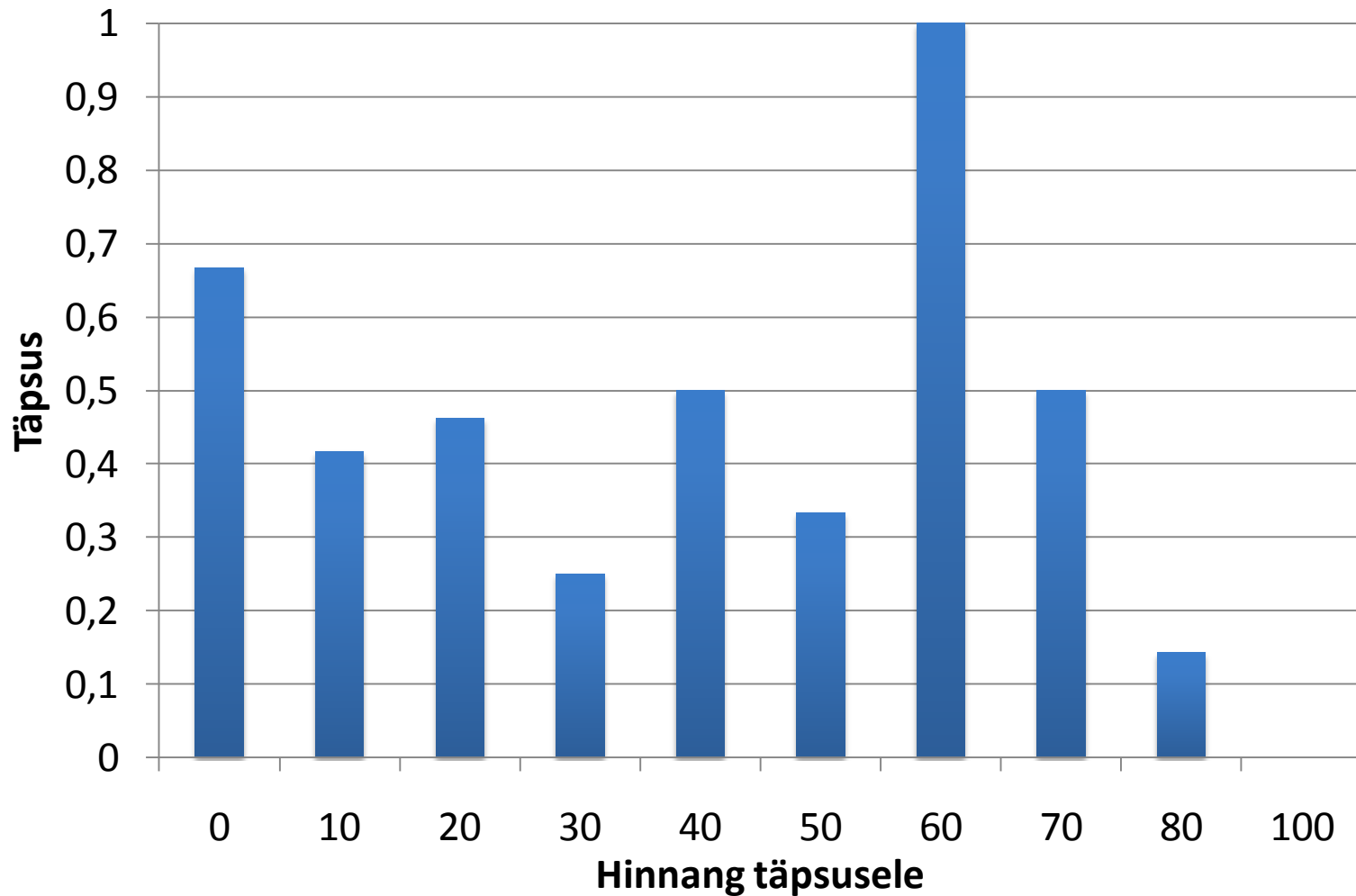
Keskmine: 64,29

Marguse vanuse täpsus



Keskmine: 39,9

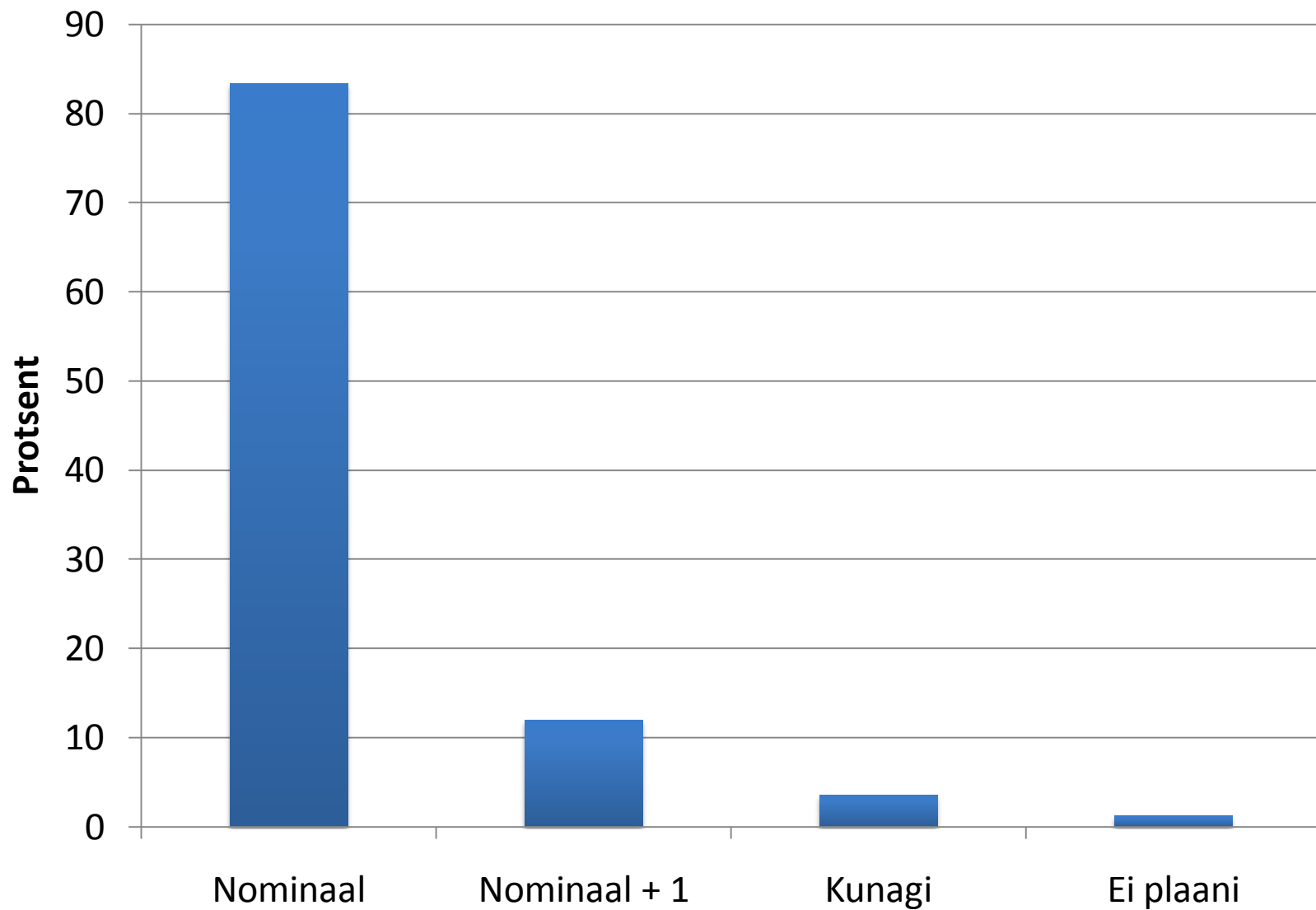
Marguse vanuse hindamine



Anne vanus

- Kahel inimesel jäi viga +/- 2 aasta piiresse.
- Nende veahinnangud olid 10% ja 90%.
- Keskmise veahinnang oli: 64%

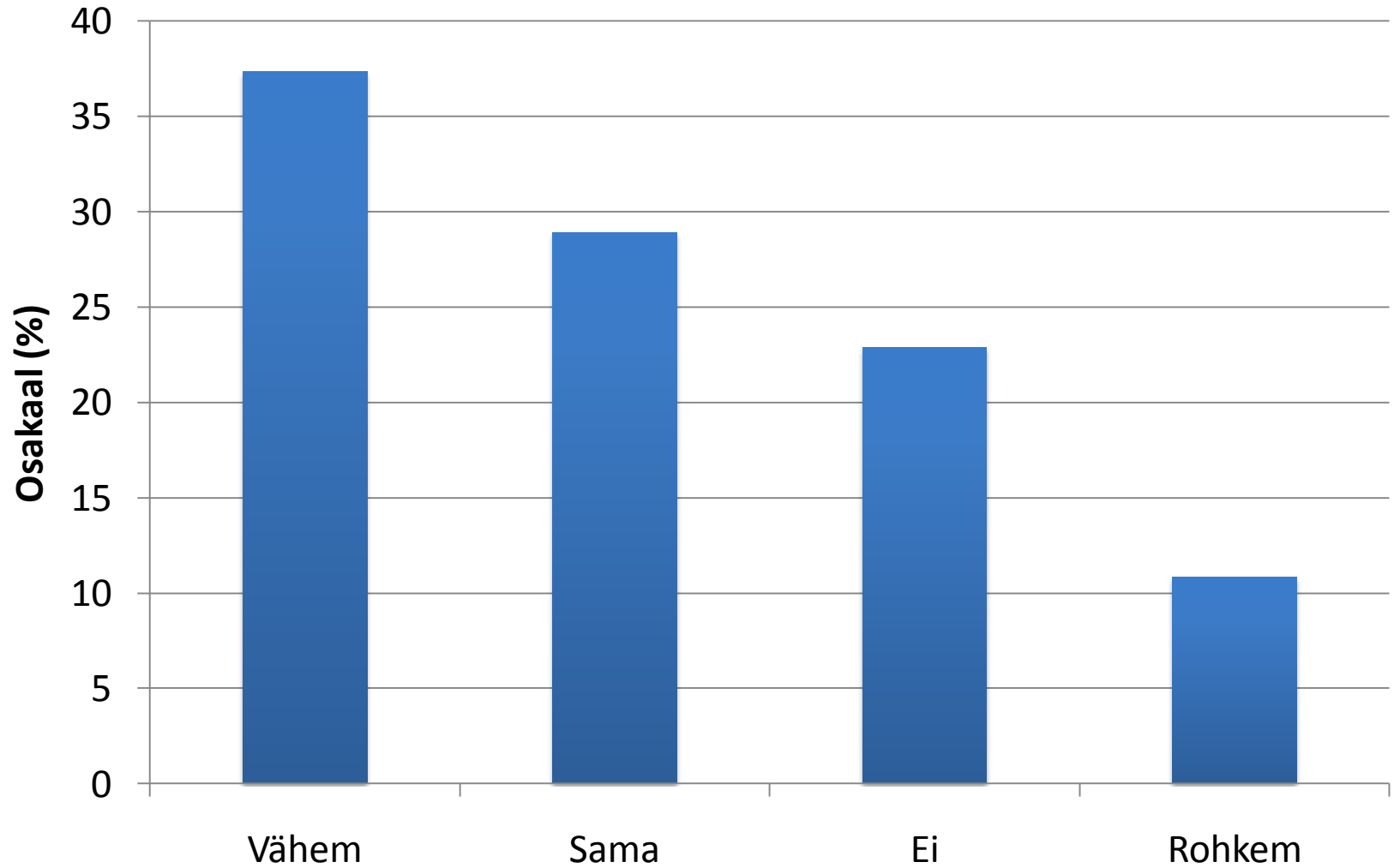
Lõpetamisaeg



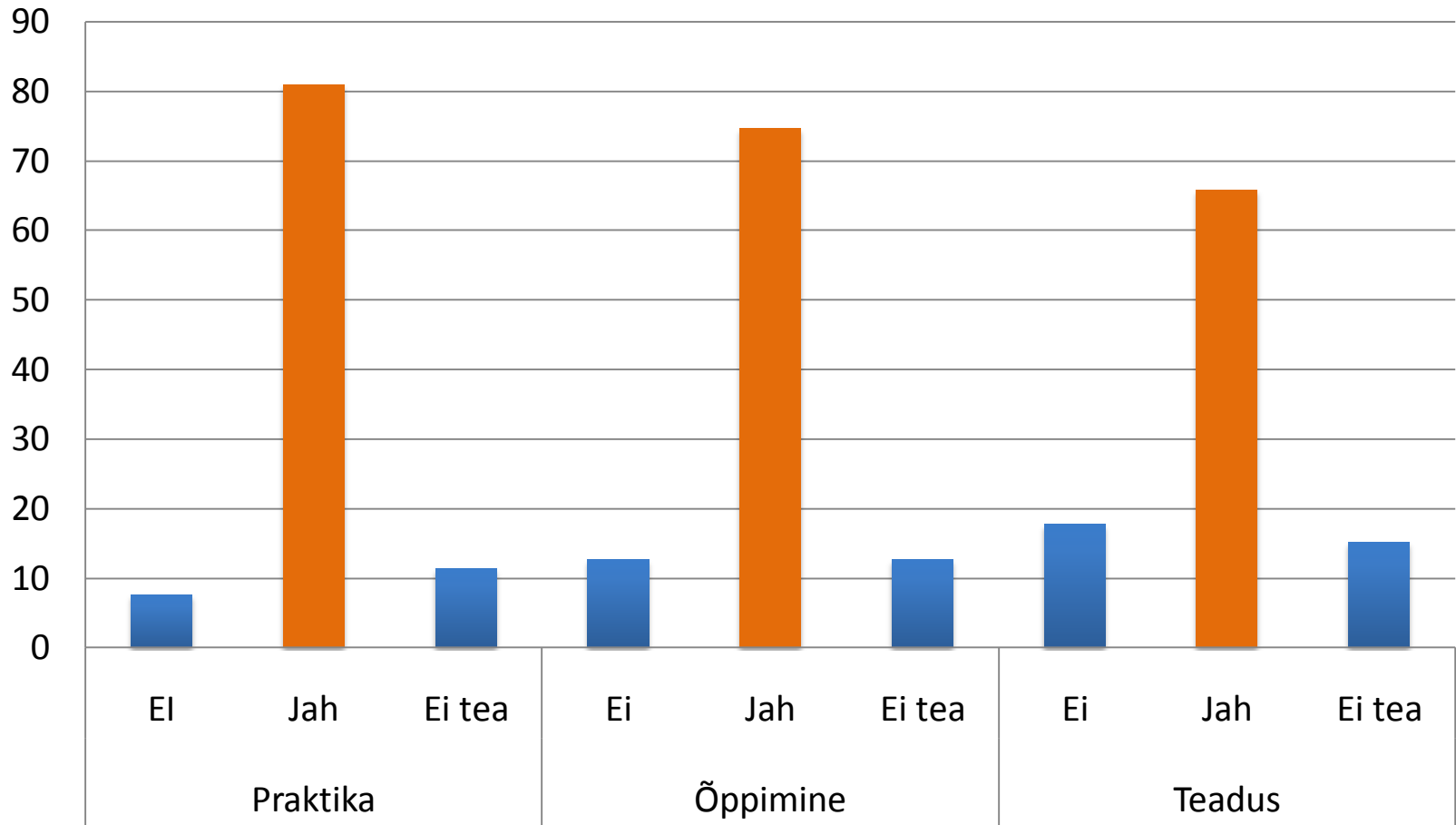
Oodatav magistrantide arv

- 95% lõpetab nominaalajaga või lisaaastaga.
- Keskmise magistrisse astumise tõenäosus on 72%.
- $107 * 0.95 * 0.72 = 73$ magistranti.
- Ärge meid alt vedage!

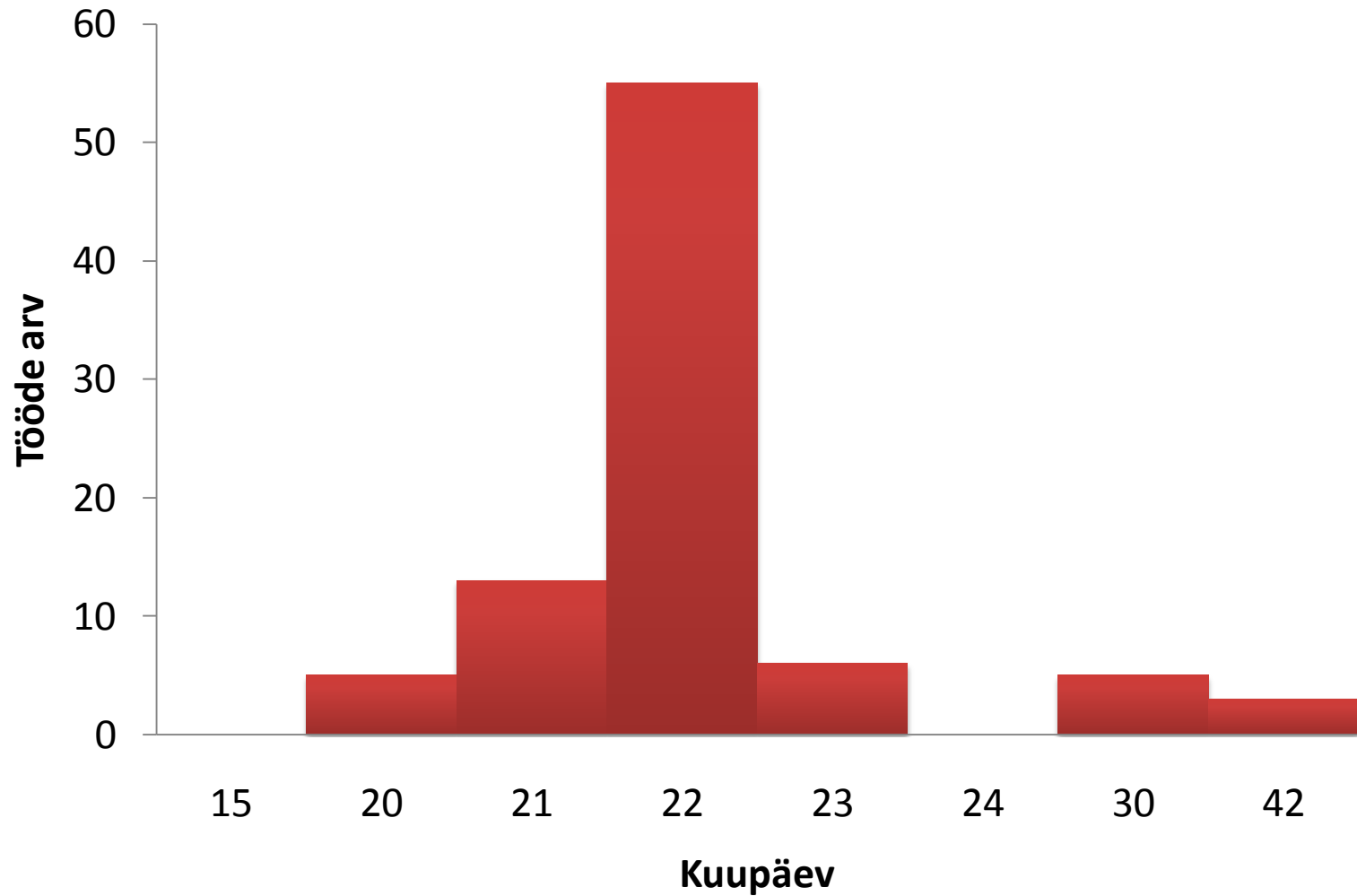
Ajahaldus



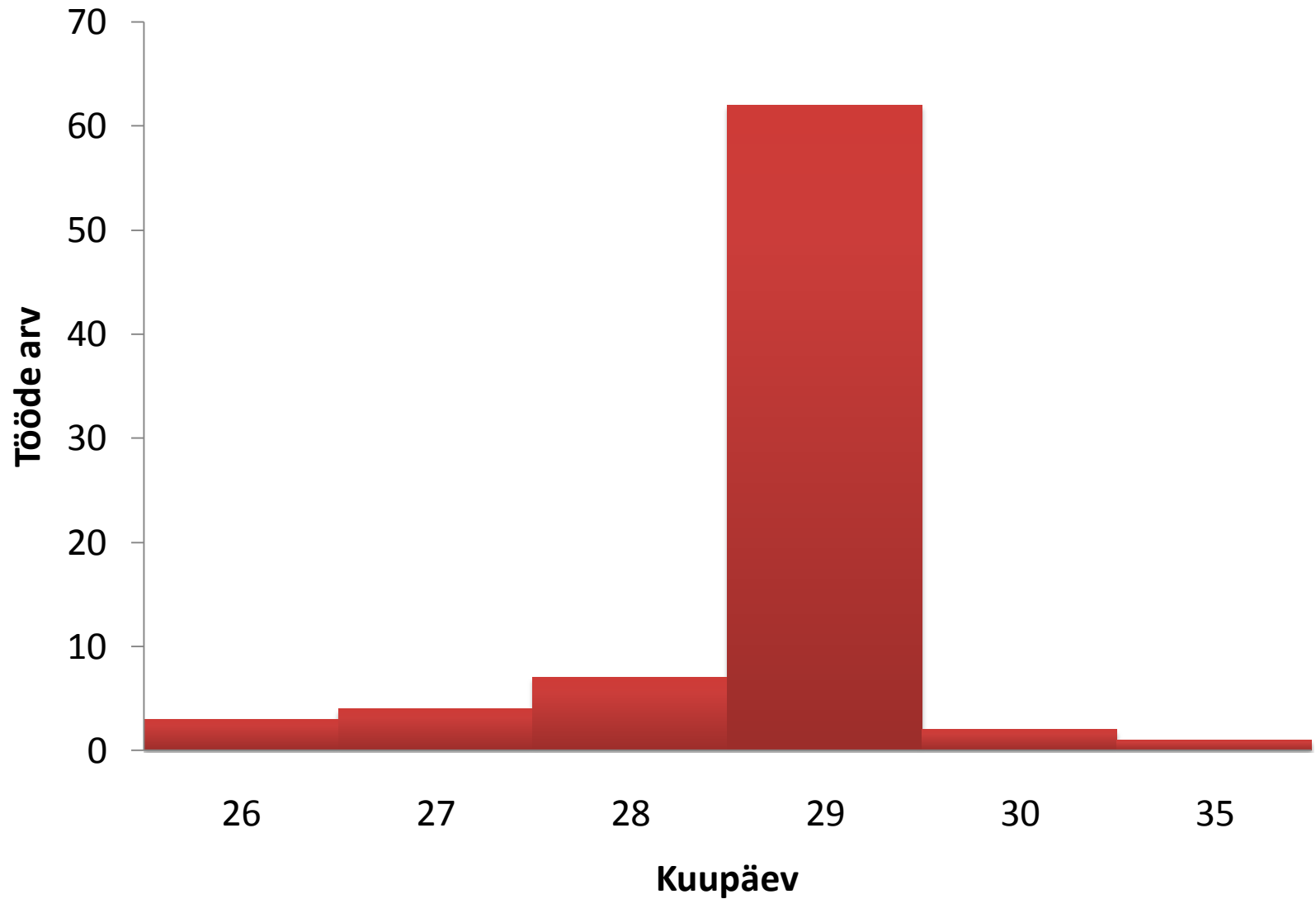
Erinevate osade kasu



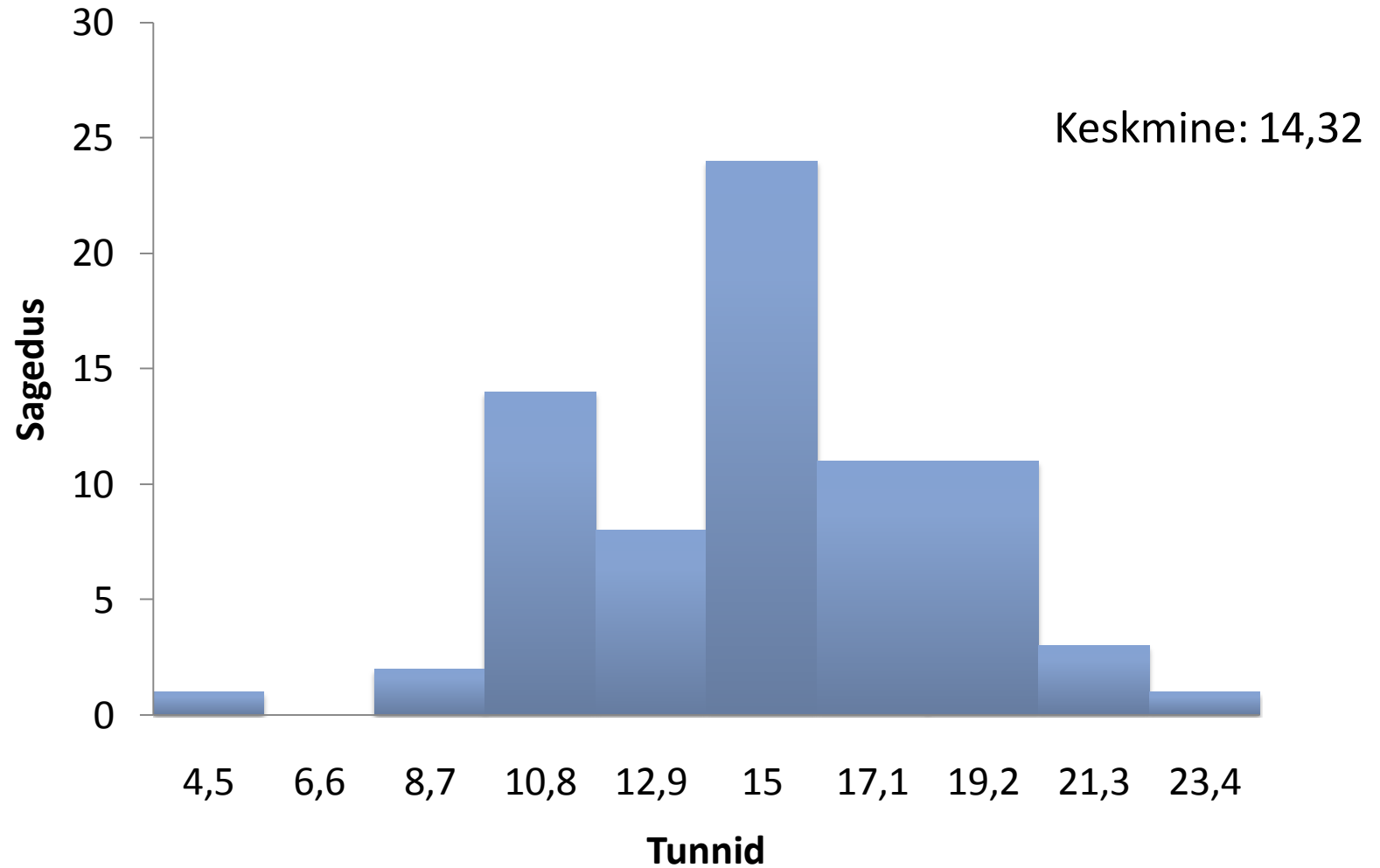
Artikli esitamine



2. kodutöö



Õppimine koolis



Õppimine kodus

