

**METRIJSKA ANALIZA
NACIONALNOGA ISPITA IZ
NJEMAČKOGA JEZIKA
(NIŽA RAZINA)
PROVEDENOGA U SVIBNJU 2008.**

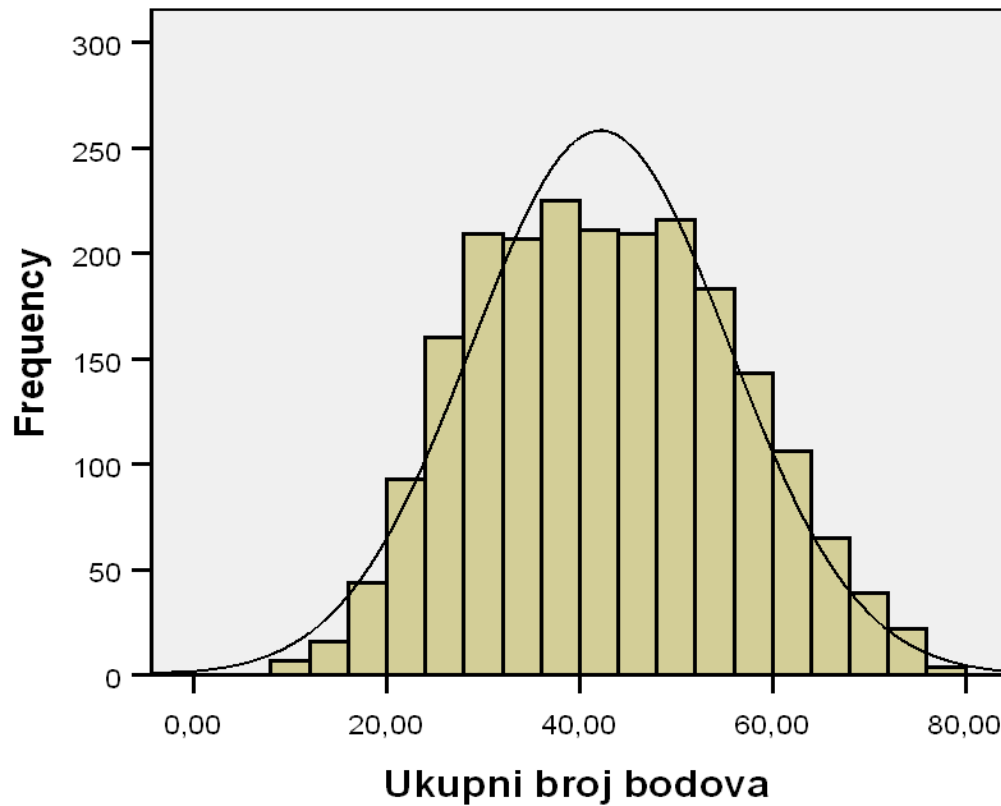
Istraživačko-razvojni odjel
NCVVO



Niža razina

Raspodjela ukupnih rezultata

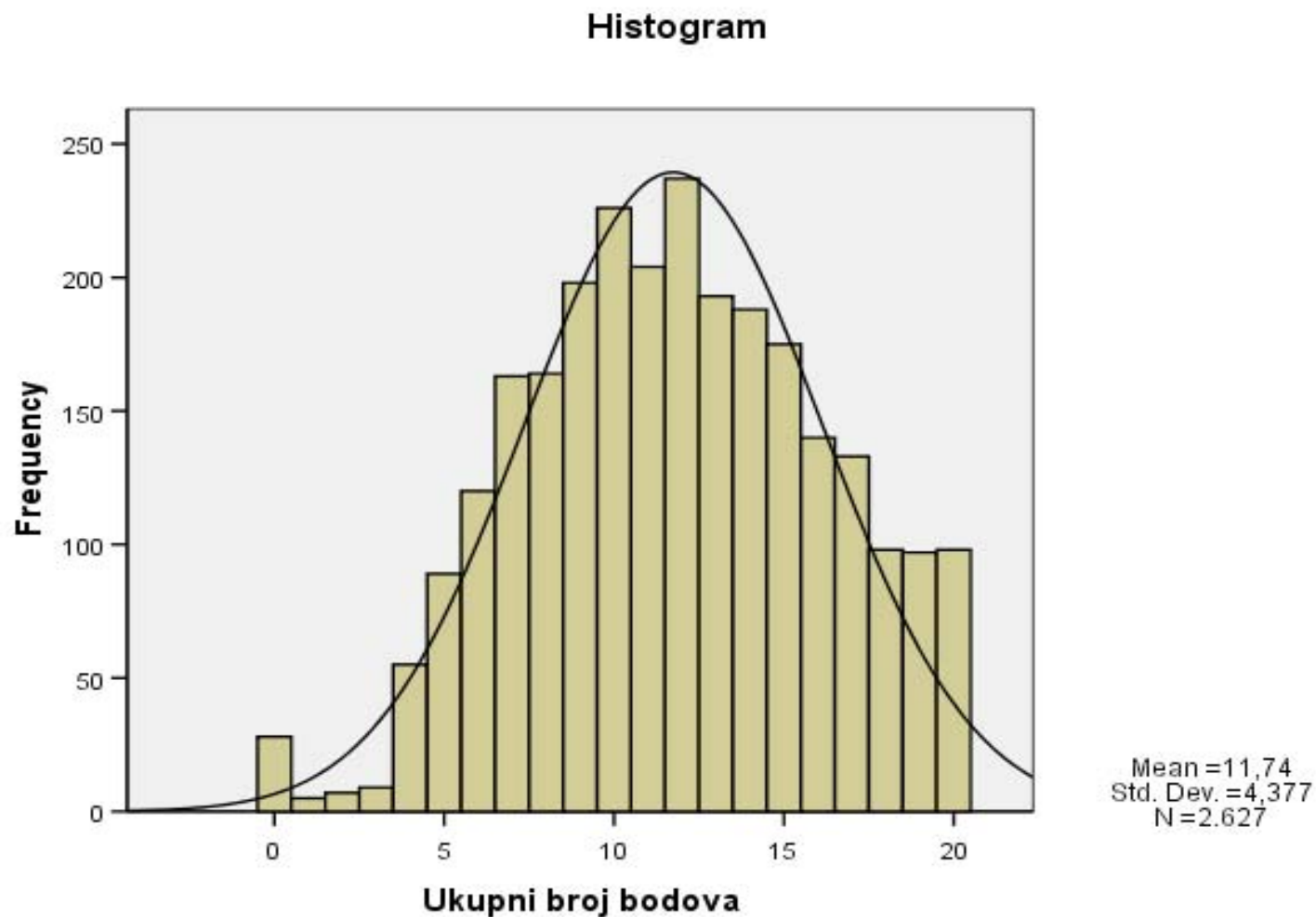
Histogram





- $N = 2159$
- $M = 42.17$
- $SD = 13.339$
- $MIN = 9; MAX = 78$
- Max. mogući rezultat = 80
- Cronbach $\alpha = 0.818$
- $r = 0.02$

1. dio ispita J2



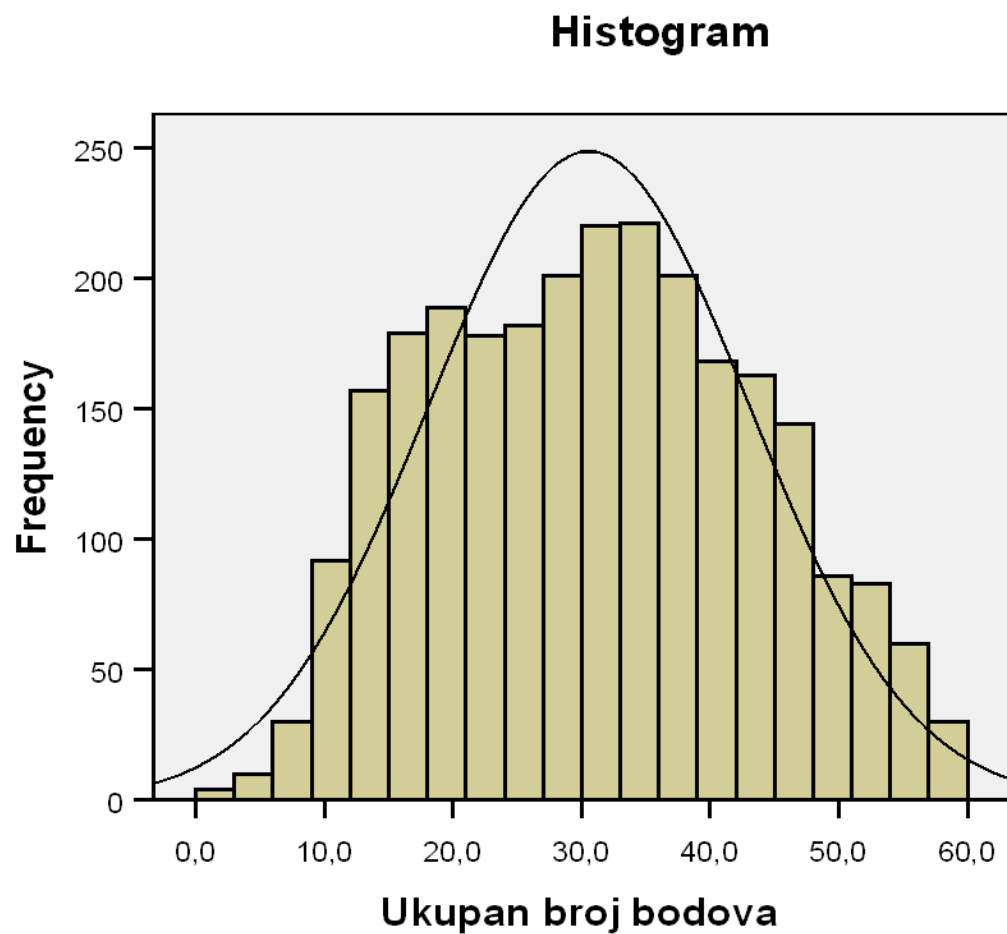


- $N = 2627$
- $M = 11.74$
- $SD = 4.377$
- $MIN = 0; MAX = 20$
- Max. mogući rezultat = 20
- Cronbach $\alpha = 0.803$



Težina zadatka	Redni broj zadatka
Vrlo težak (0 – 0,2)	
Težak (0,21 – 0,4)	3
Srednje težak (0,41 – 0,6)	1, 2, 4, 5, 6, 8, 12, 14, 16, 17, 20
Lagan (0,61 – 0,80)	7, 9, 10, 11, 13, 19
Vrlo lagan (0,81 – 1)	15, 18

2. dio ispita I2





- $N = 2598$
- $M = 30.58$
- $SD = 12.501$
- $MIN = 0; MAX = 60$
- Max. mogući rezultat = 60
- Cronbach $\alpha = 0.825$



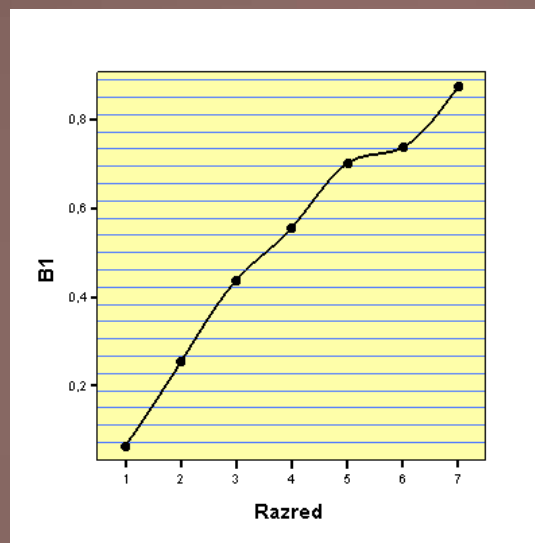
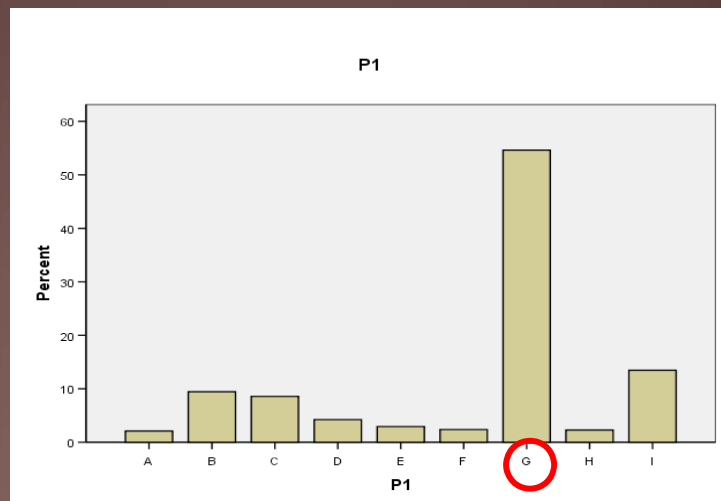
Težina zadatka	Redni broj zadatka
Vrlo težak (0 – 0,2)	
Težak (0,21 – 0,4)	18, 21, 22, 25, 26, 28, 29, 30, 31, 34, 38, 39
Srednje težak (0,41 – 0,6)	1, 3, 5, 8, 9, 10, 11, 12, 19, 20, 23, 24, 27, 33, 35, 37, 40
Lagan (0,61 – 0,80)	2, 4, 7, 13, 14, 15, 16, 17, 32, 36
Vrlo lagan (0,81 – 1)	6



1. DIO

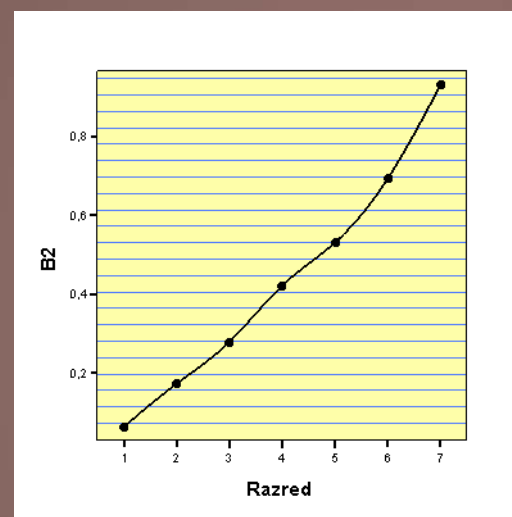
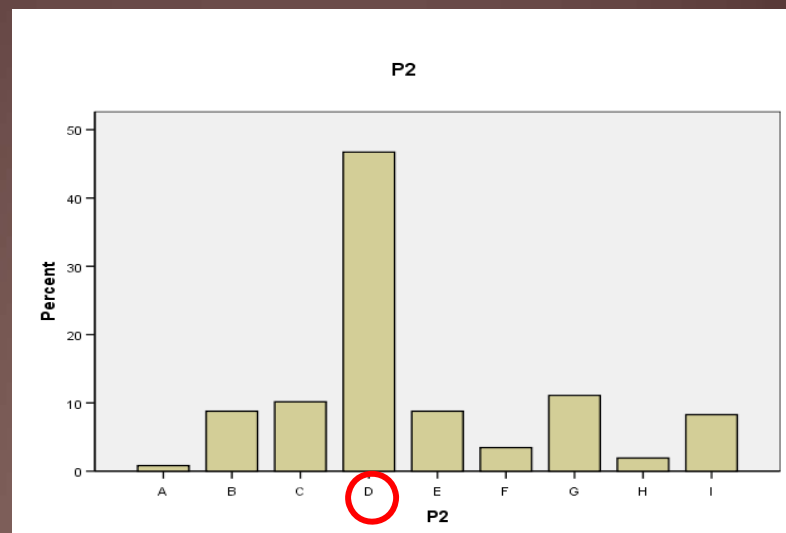
1.

M	0.52
SD	0.500
ID	0.439
α - zadatak	0.791



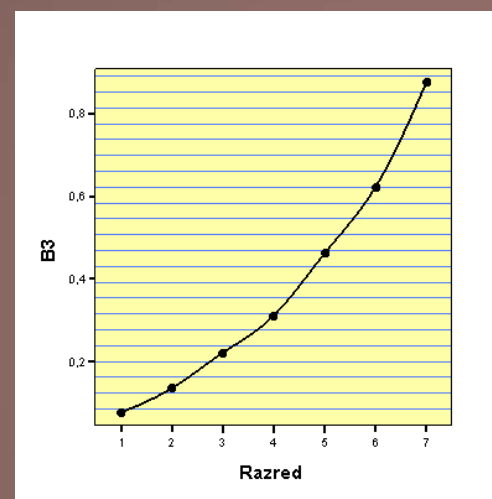
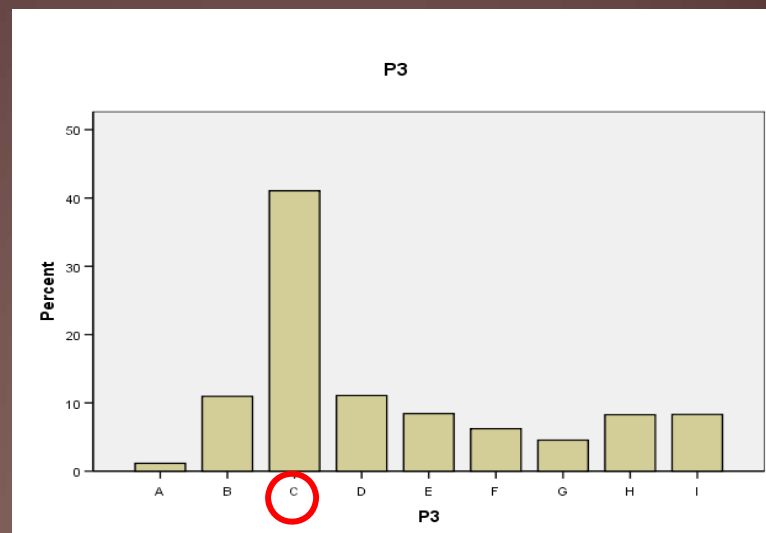
2.

M	0.45
SD	0.497
ID	0.479
α - zadatak	0.788



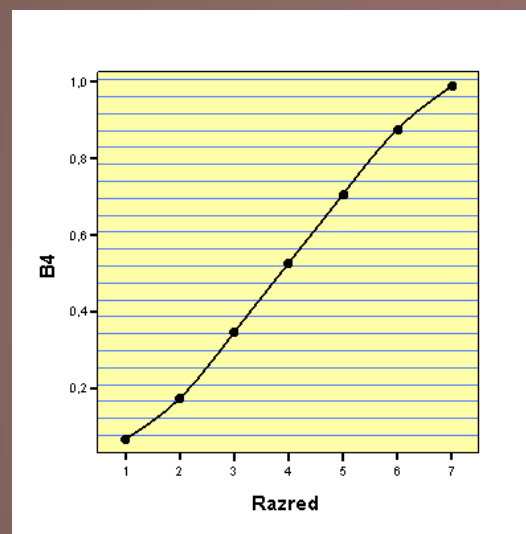
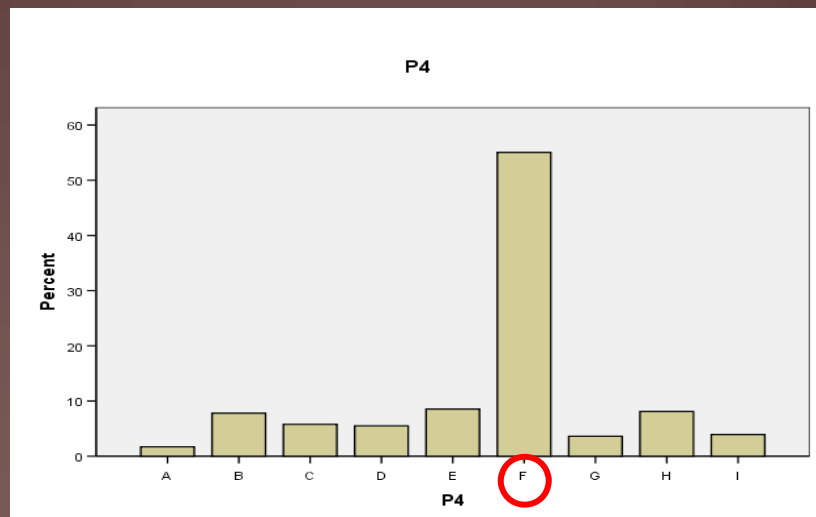
3.

M	0.39
SD	0.488
ID	0.459
α - zadatak	0.790



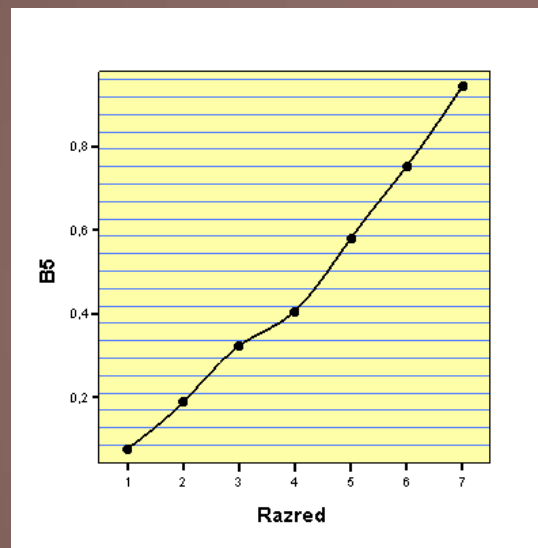
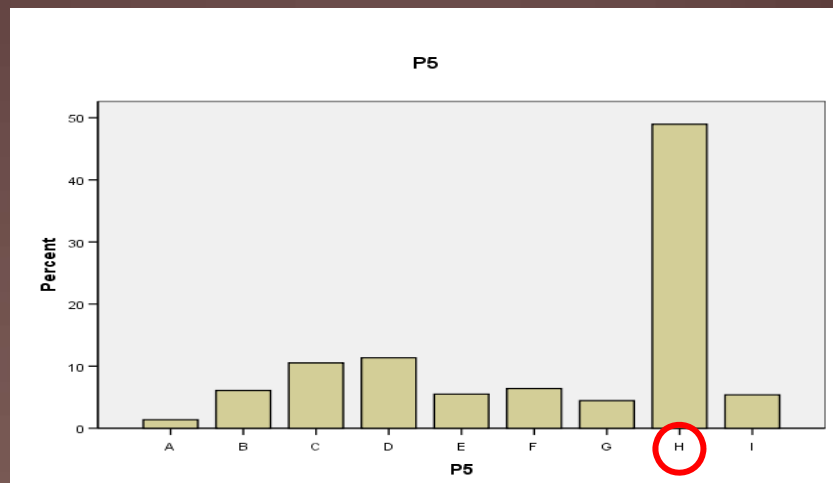
4.

M	0.53
SD	0.499
ID	0.569
α - zadatak	0.783



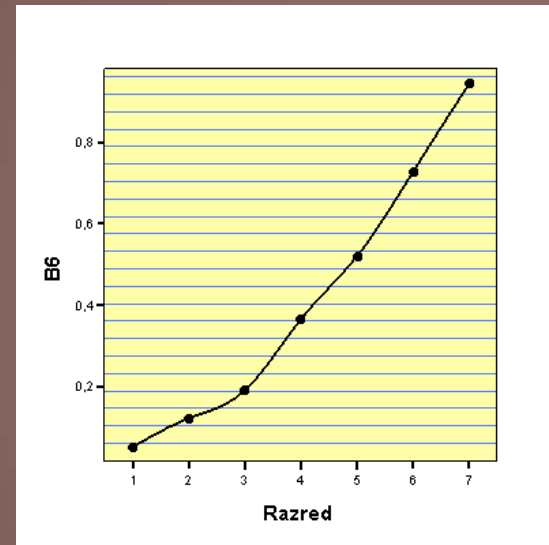
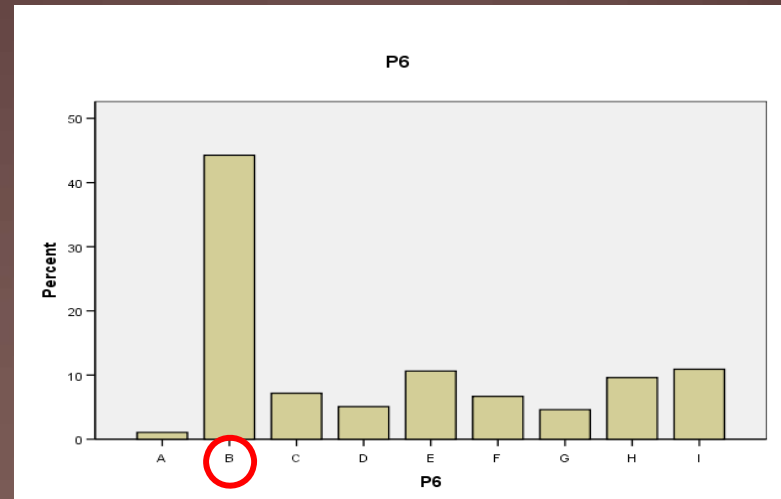
5.

M	0.47
SD	0.499
ID	0.490
α - zadatak	0.788



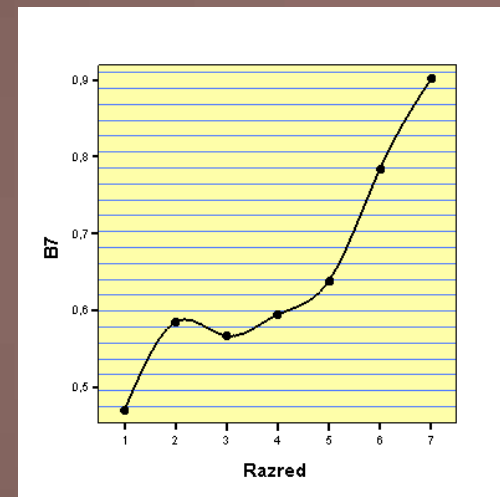
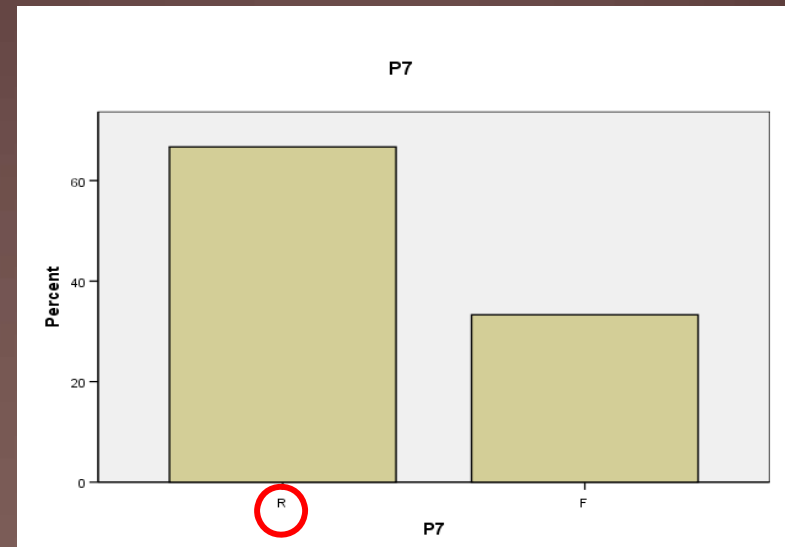
6.

M	0.42
SD	0.494
ID	0.531
α - zadatak	0.785



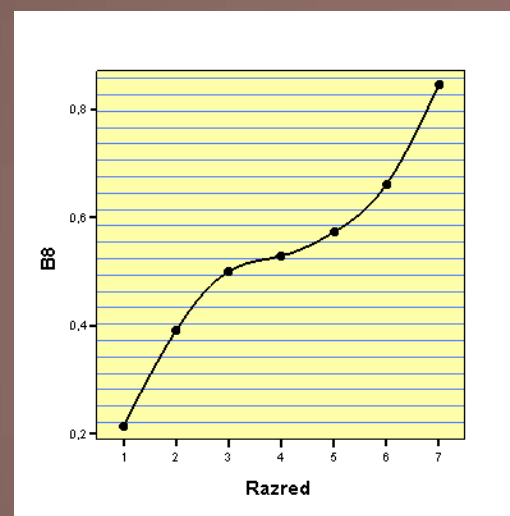
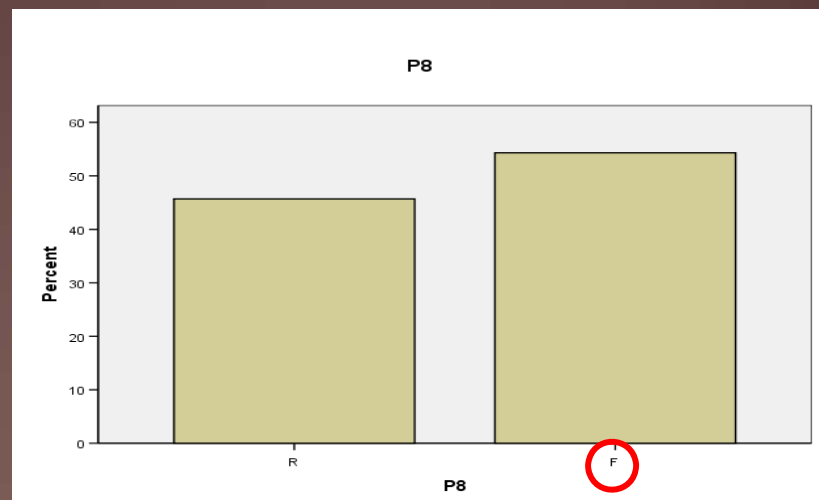
7.

M	0.65
SD	0.476
ID	0.182
α - zadatak	0.806



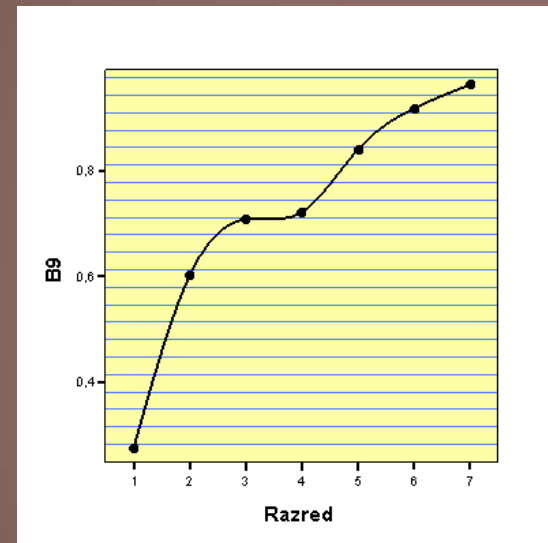
8.

M	0.53
SD	0.499
ID	0.281
α - zadatak	0.800



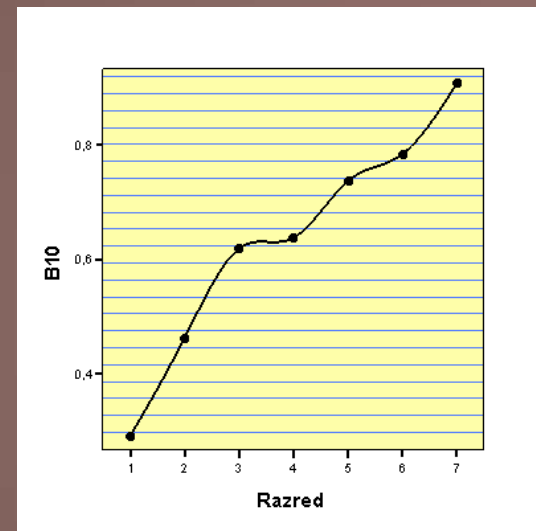
9.

M	0.72
SD	0.448
ID	0.364
α - zadatak	0.795



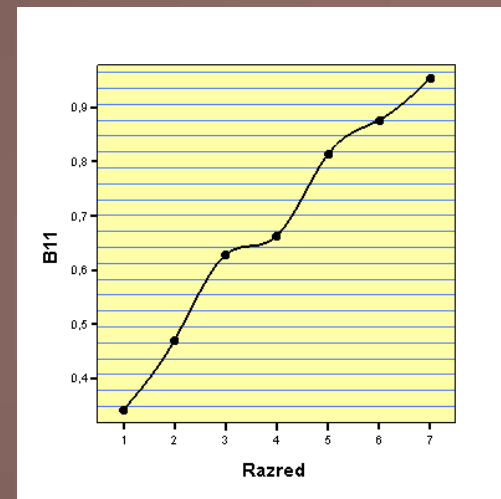
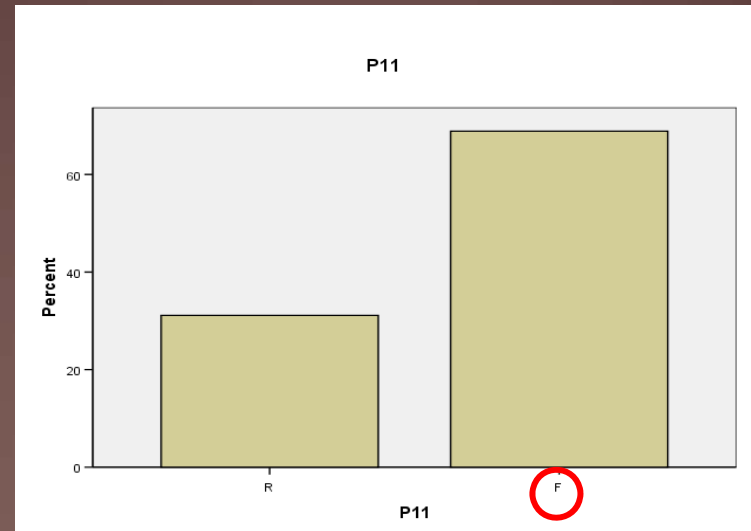
10.

M	0.64
SD	0.481
ID	0.306
α - zadatak	0.799



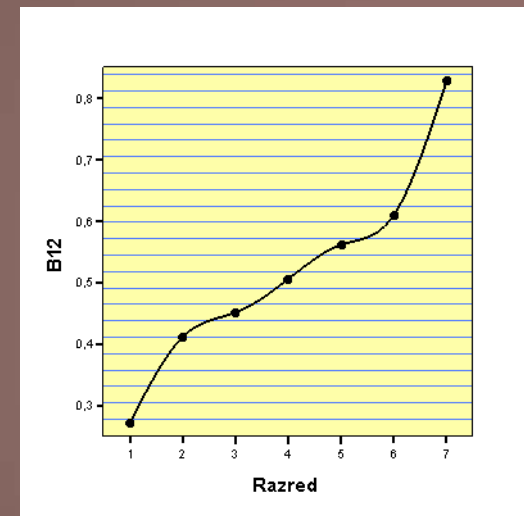
11.

M	0.68
SD	0.467
ID	0.353
α - zadatak	0.796



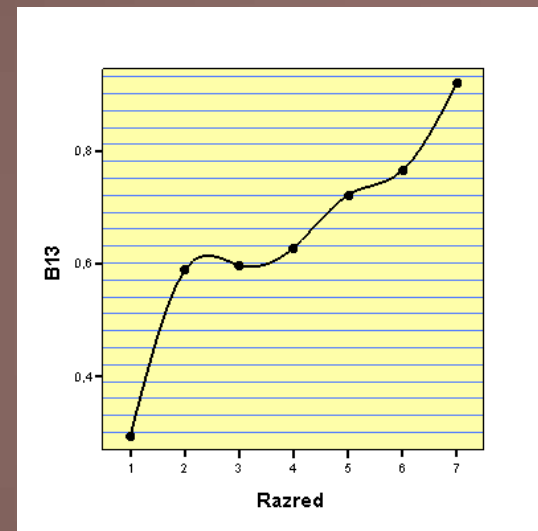
12.

M	0.53
SD	0.499
ID	0.234
α - zadatak	0.803



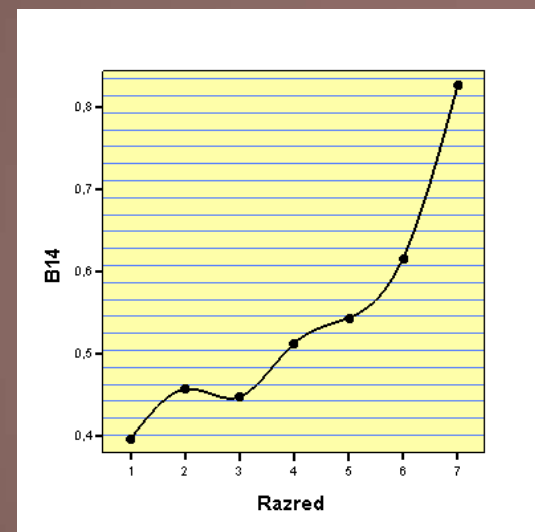
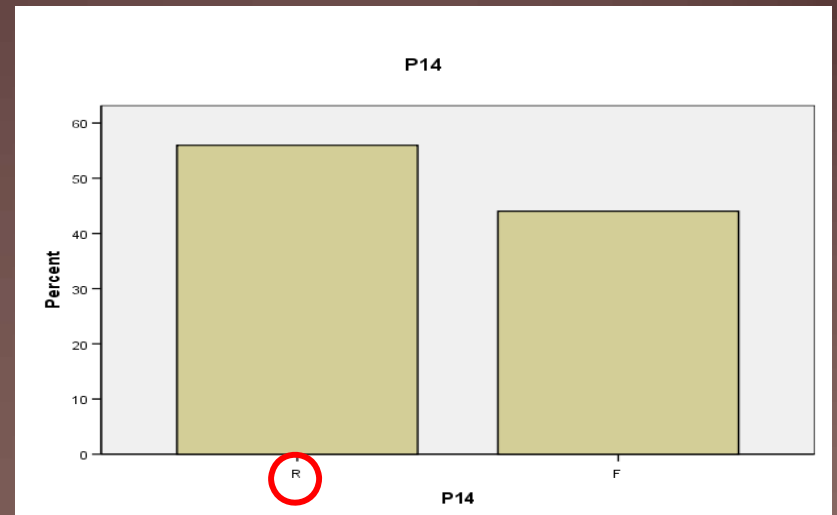
13.

M	0.66
SD	0.475
ID	0.268
α - zadatak	0.801



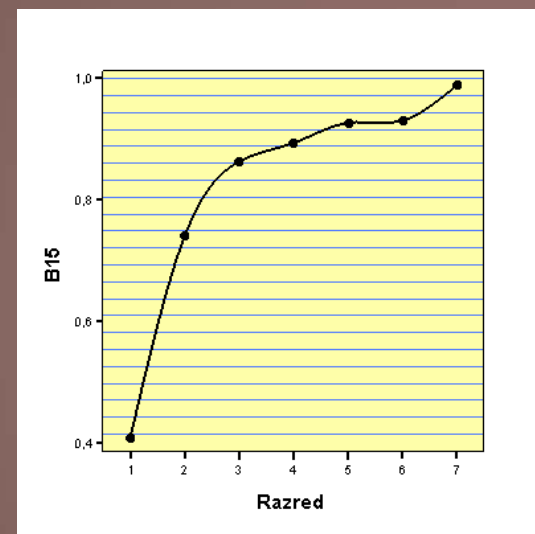
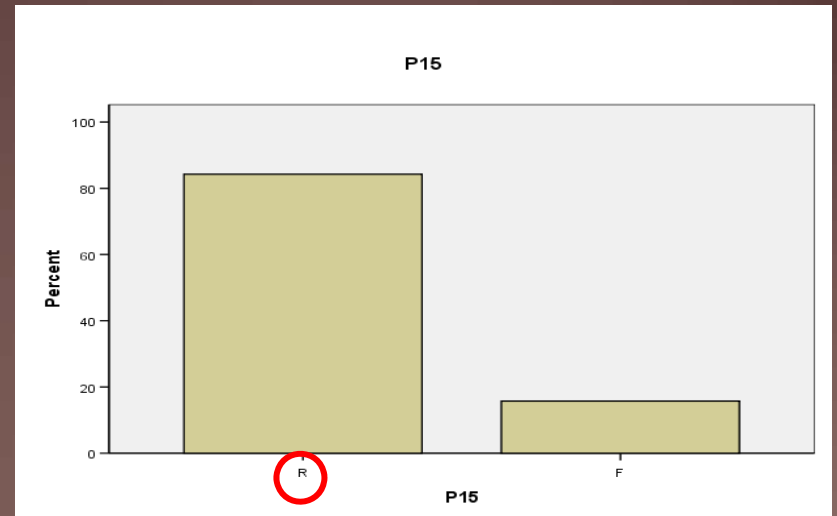
14.

M	0.55
SD	0.498
ID	0.161
α - zadatak	0.807



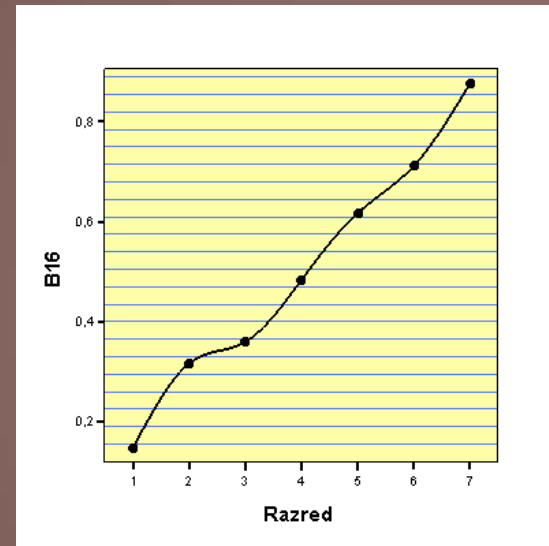
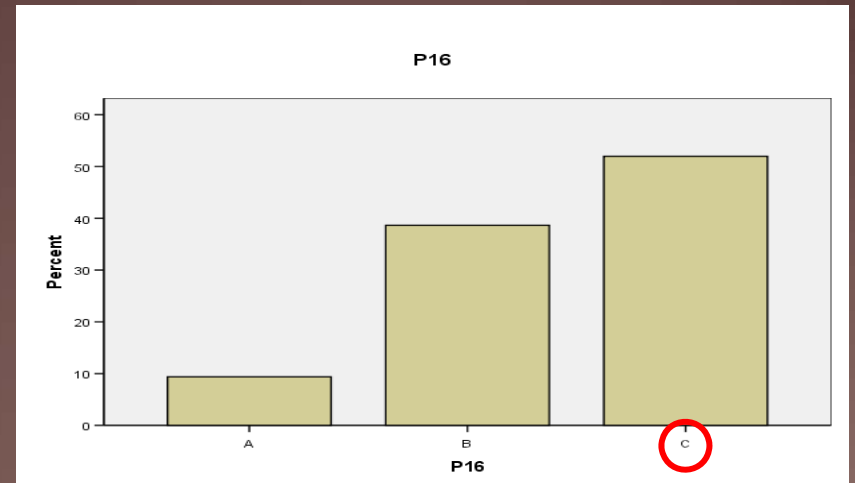
15.

M	0.83
SD	0.378
ID	0.352
α - zadatak	0.796



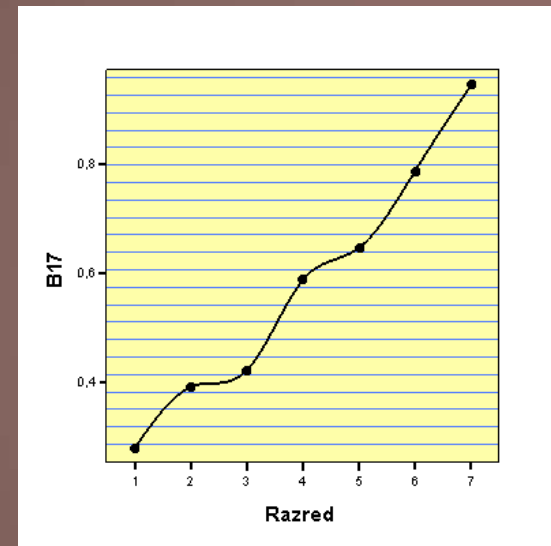
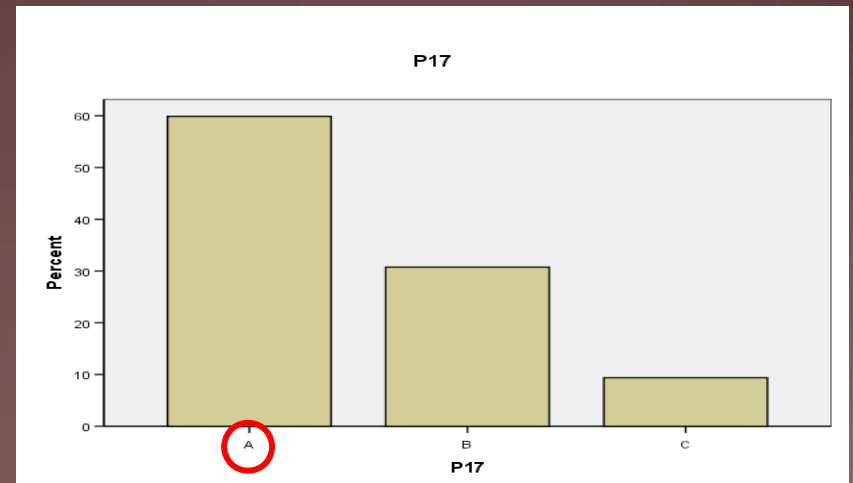
16.

M	0.51
SD	0.500
ID	0.377
α - zadatak	0.795



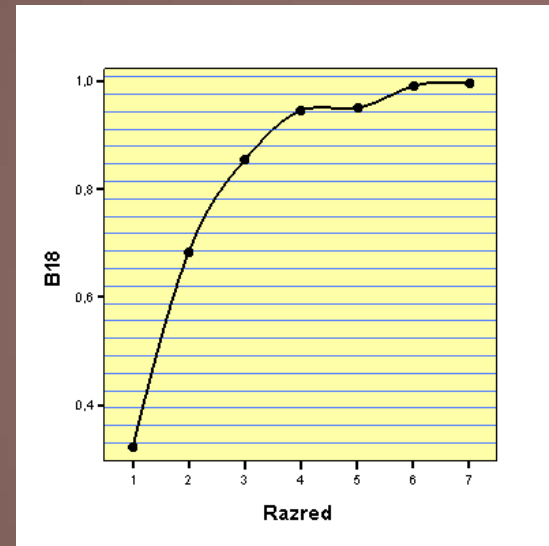
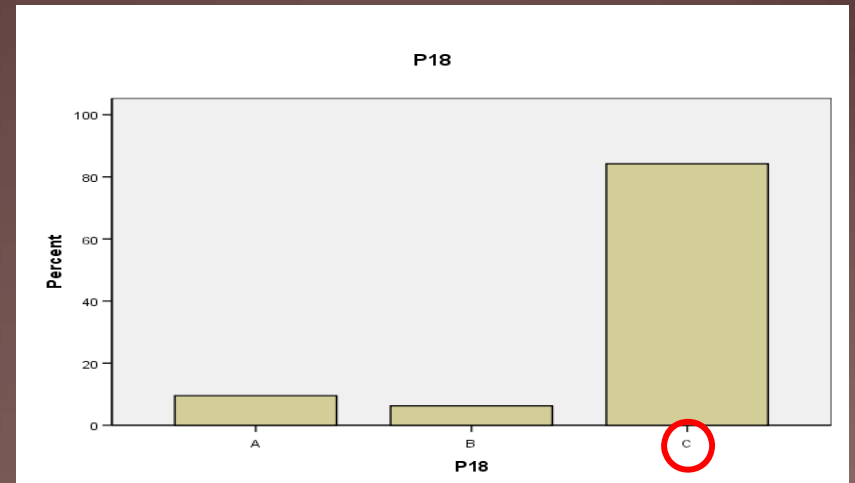
17.

M	0.59
SD	0.492
ID	0.348
α - zadatak	0.796



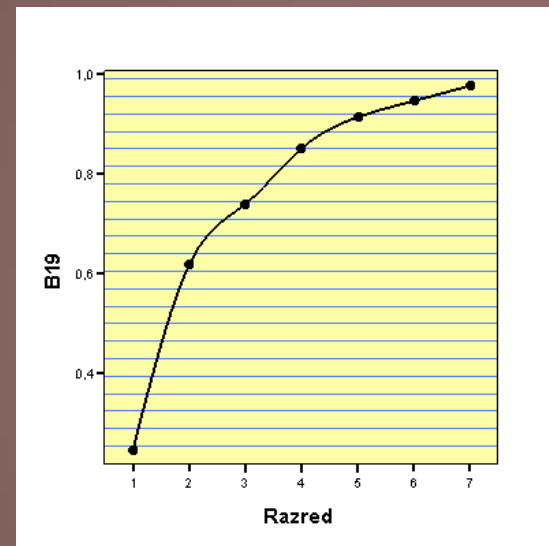
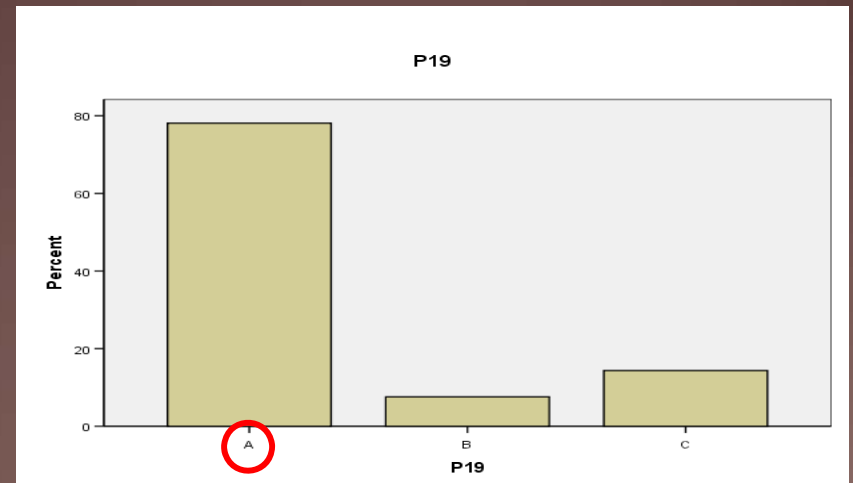
18.

M	0.83
SD	0.380
ID	0.451
α - zadatak	0.792



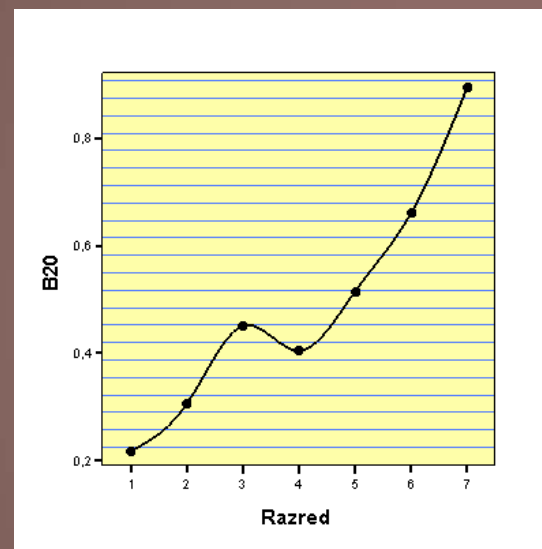
19.

M	0.76
SD	0.425
ID	0.429
α - zadatak	0.792



20.

M	0.49
SD	0.500
ID	0.336
α - zadatak	0.797

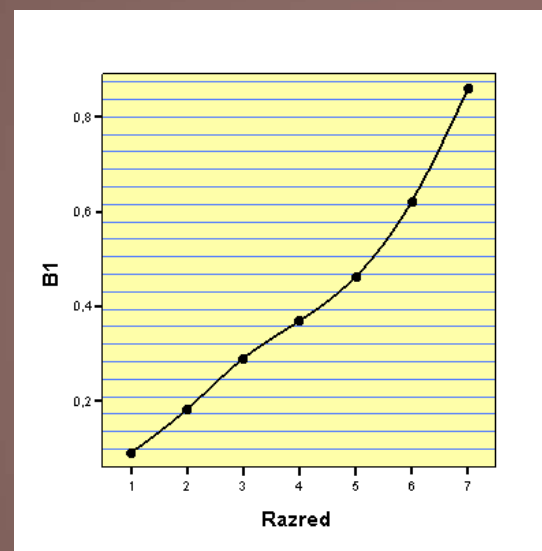
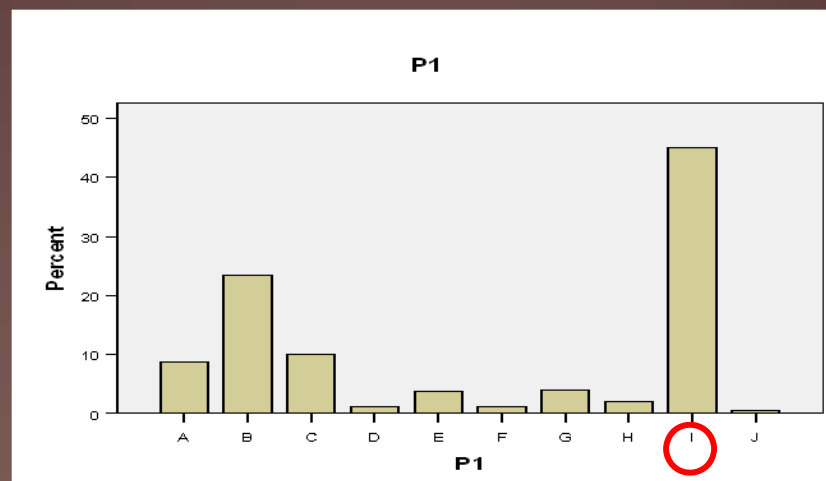




2. DIO

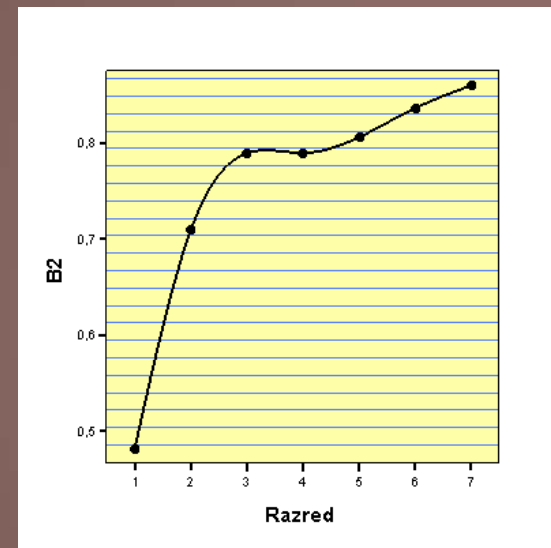
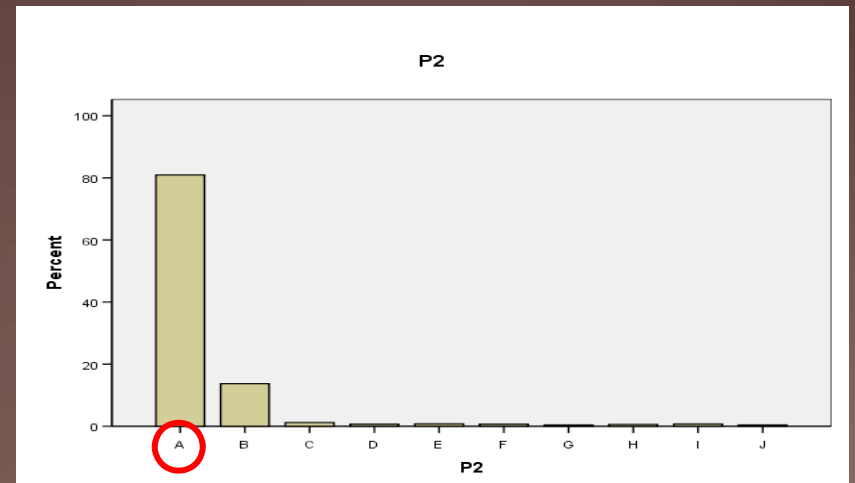
1.

M	0.41
SD	0.492
ID	0.462
α - zadatak	0.820



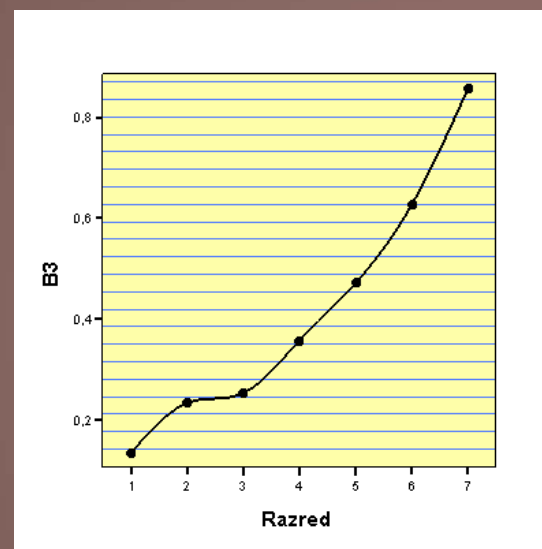
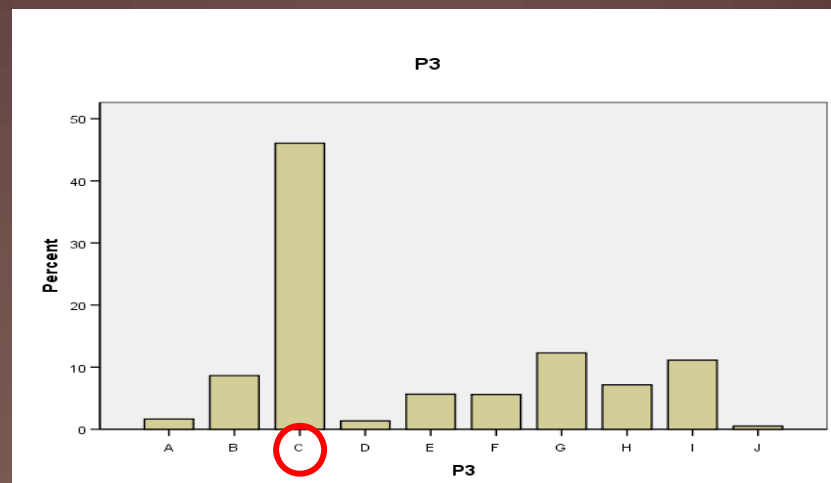
2.

M	0.75
SD	0.430
ID	0.207
α - zadatak	0.824



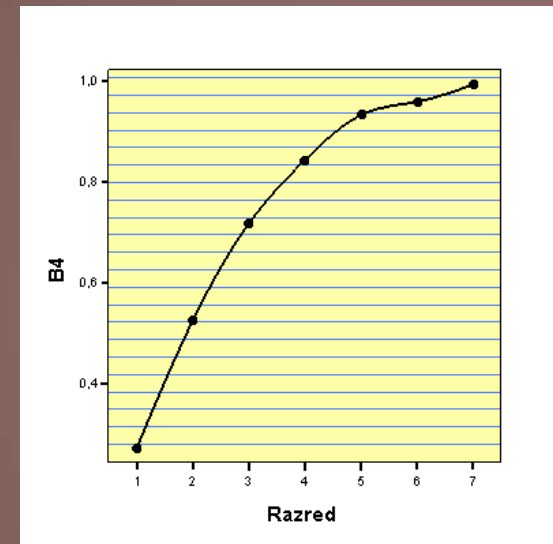
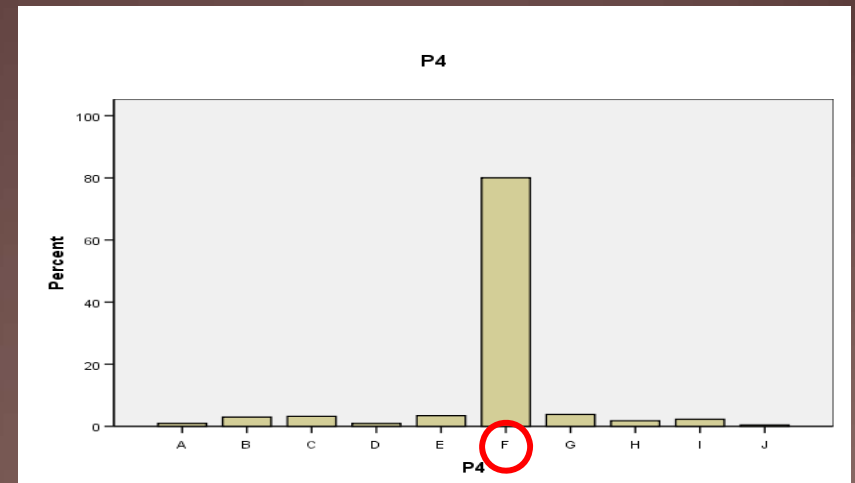
3.

M	0.42
SD	0.494
ID	0.433
α - zadatak	0.820



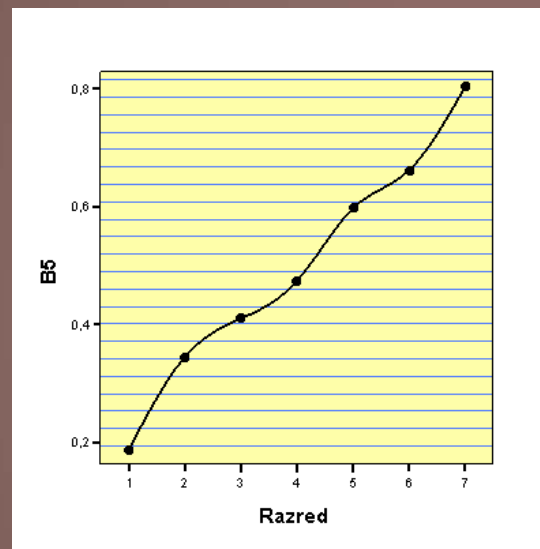
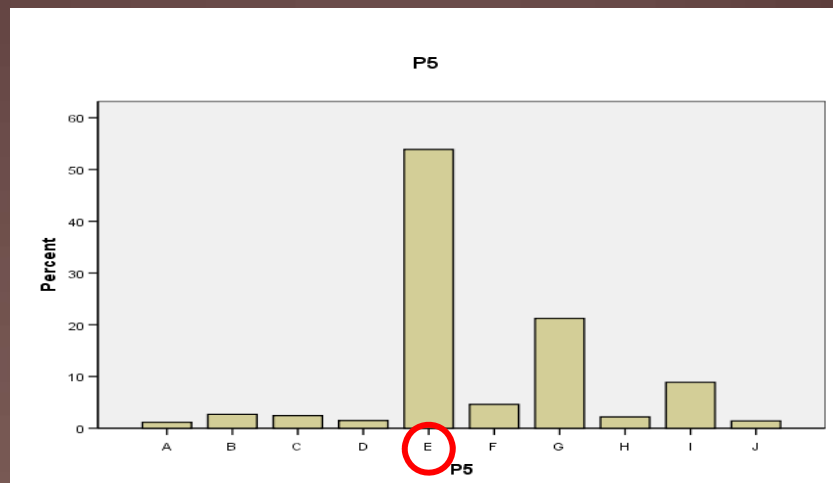
4.

M	0.75
SD	0.431
ID	0.503
α - zadatak	0.820



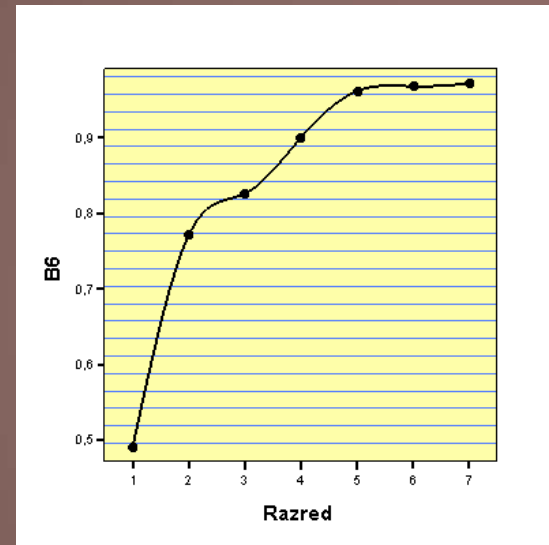
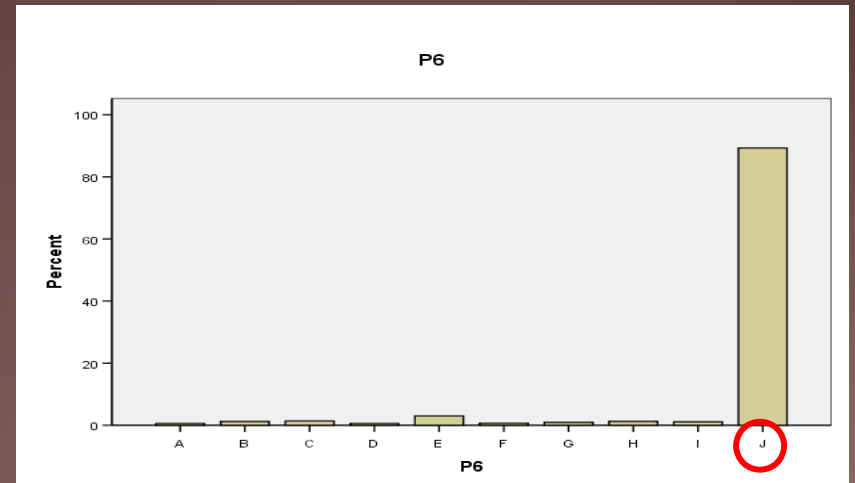
5.

M	0.50
SD	0.500
ID	0.349
α - zadatak	0.822



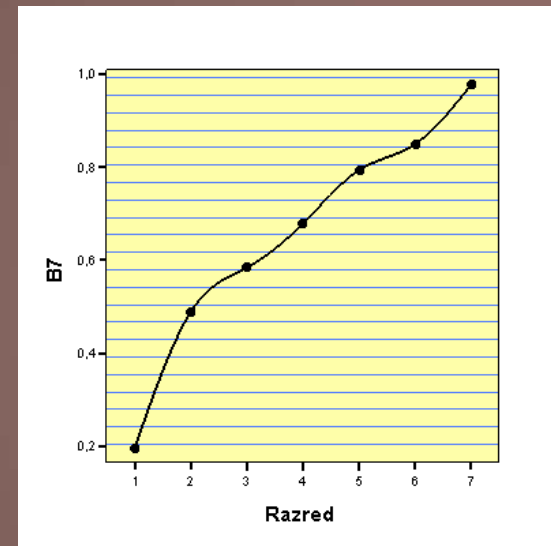
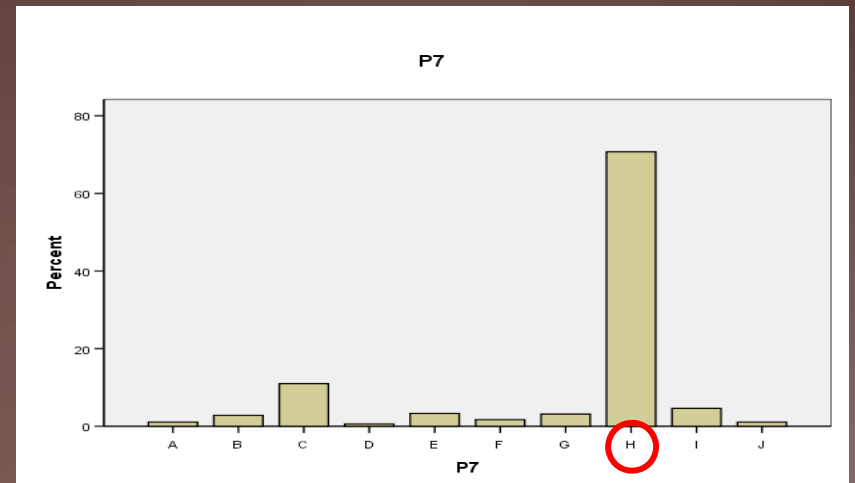
6.

M	0.85
SD	0.362
ID	0.369
α - zadatak	0.822



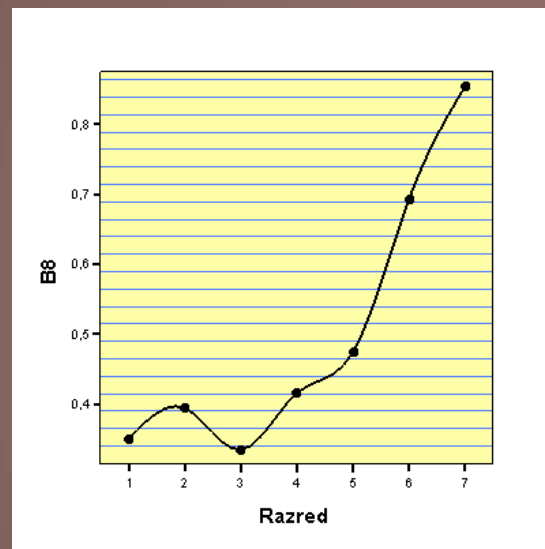
7.

M	0.66
SD	0.475
ID	0.460
α - zadatak	0.820



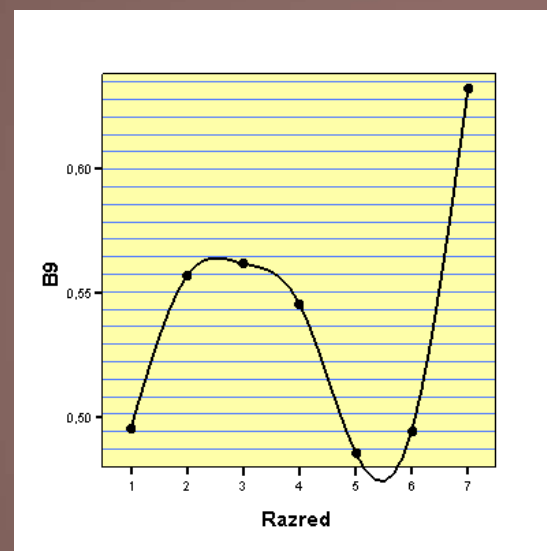
8.

M	0.50
SD	0.500
ID	0.292
α - zadatak	0.822



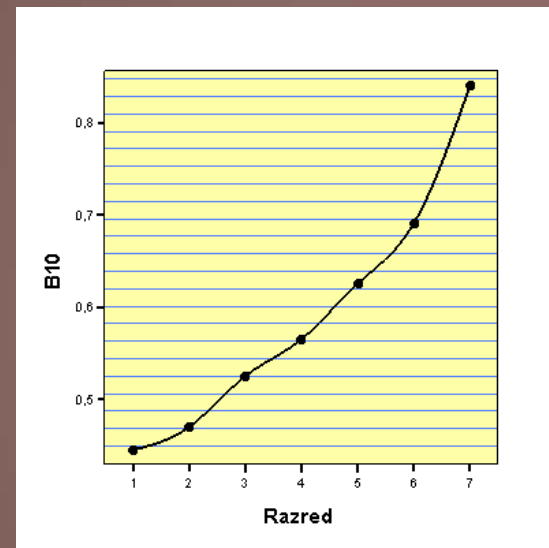
9.

M	0.54
SD	0.499
ID	0.009
α - zadatak	0.827



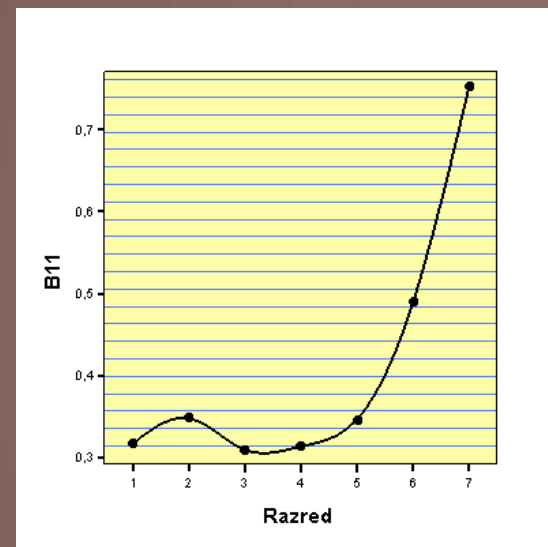
10.

M	0.60
SD	0.491
ID	0.226
α - zadatak	0.824



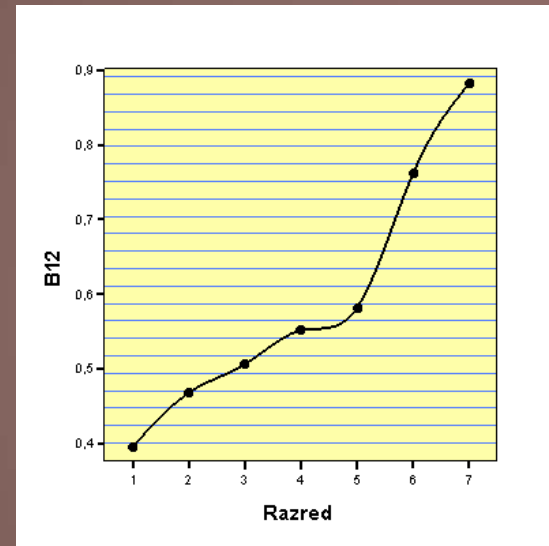
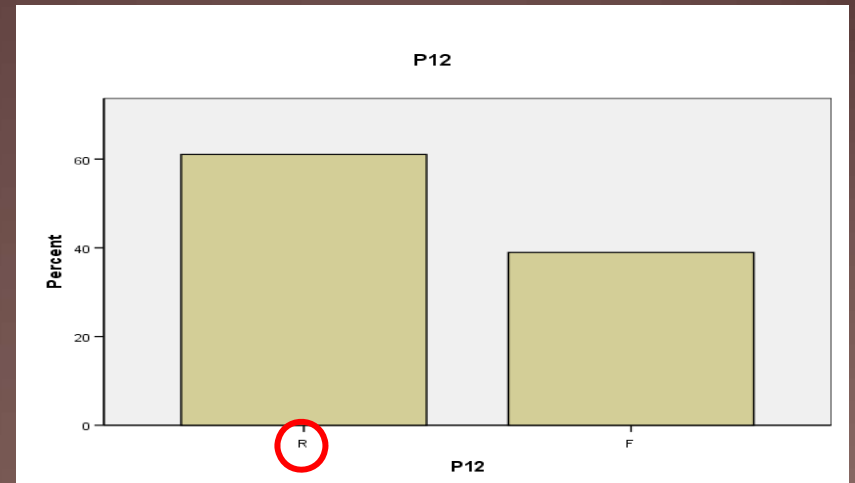
11.

M	0.41
SD	0.492
ID	0.220
α - zadatak	0.824



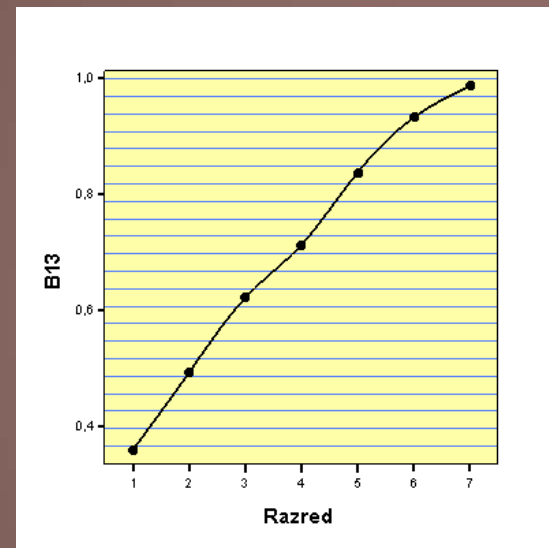
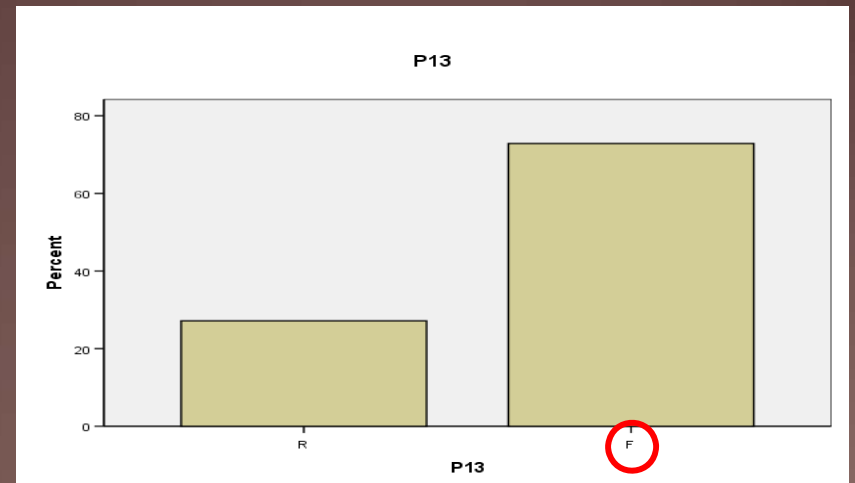
12.

M	0.59
SD	0.491
ID	0.285
α - zadatak	0.823



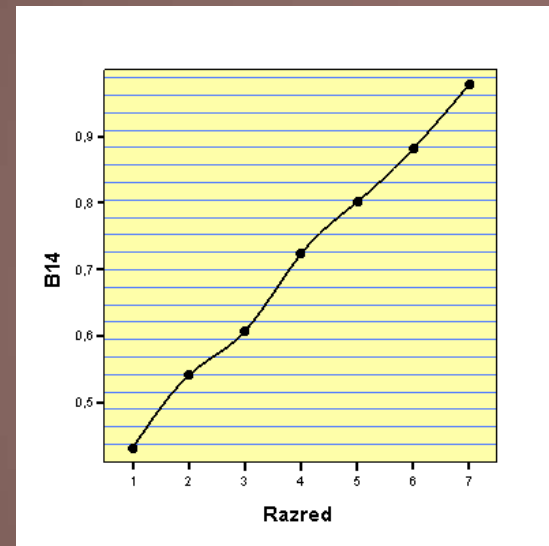
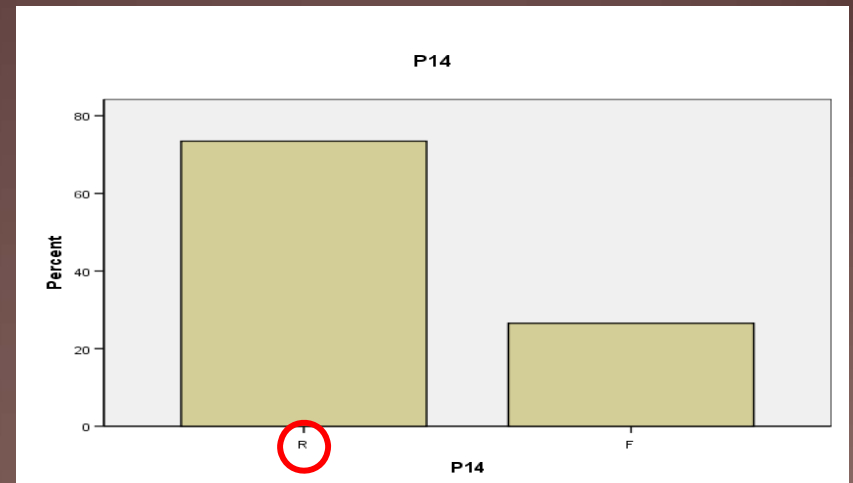
13.

M	0.71
SD	0.454
ID	0.437
α - zadatak	0.821



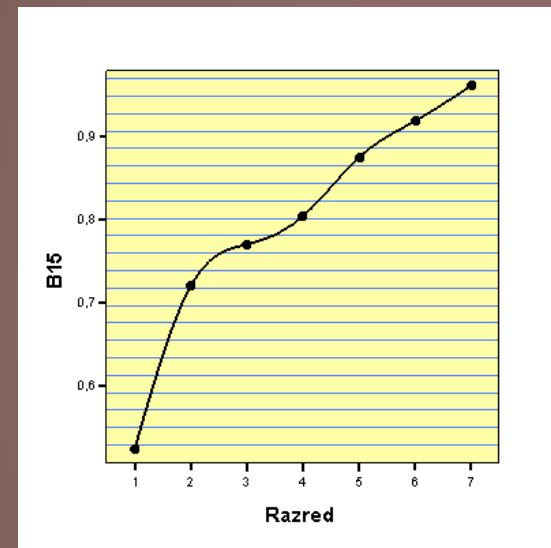
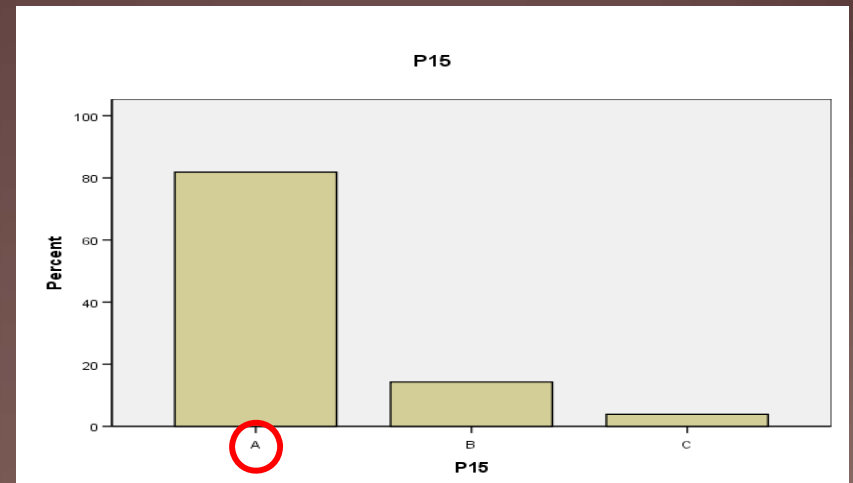
14.

M	0.71
SD	0.453
ID	0.366
α - zadatak	0.822



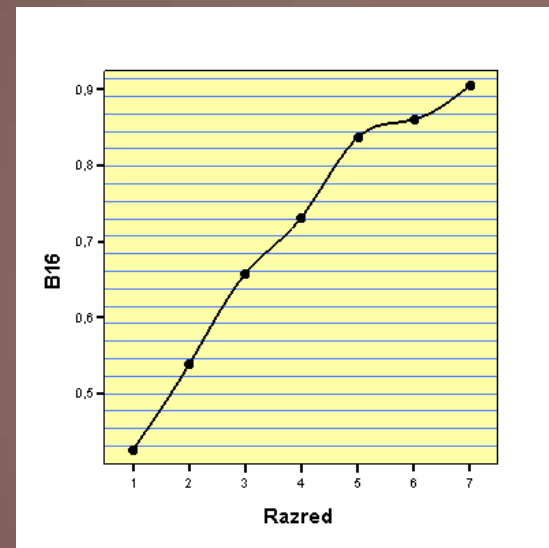
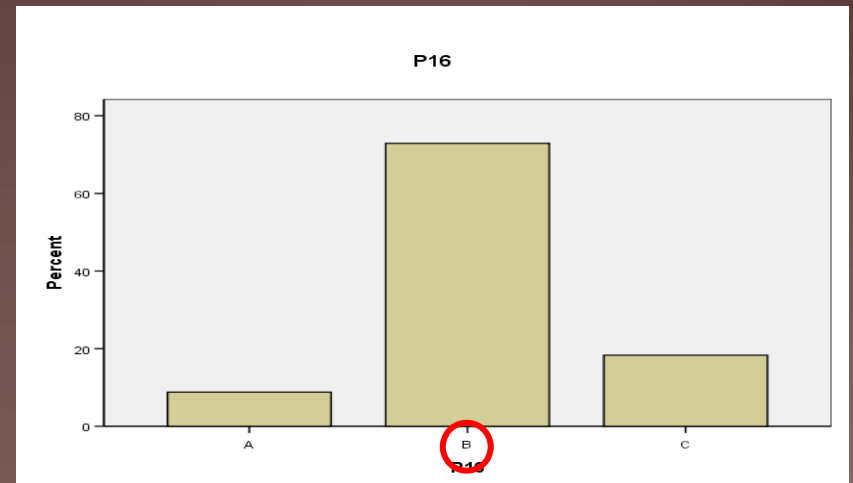
15.

M	0.80
SD	0.401
ID	0.298
α - zadatak	0.823



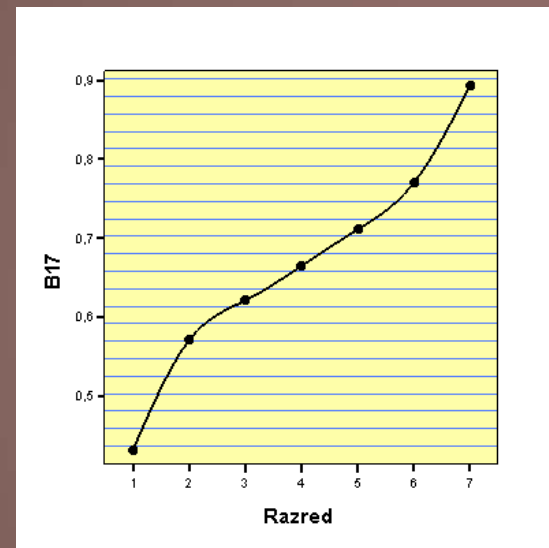
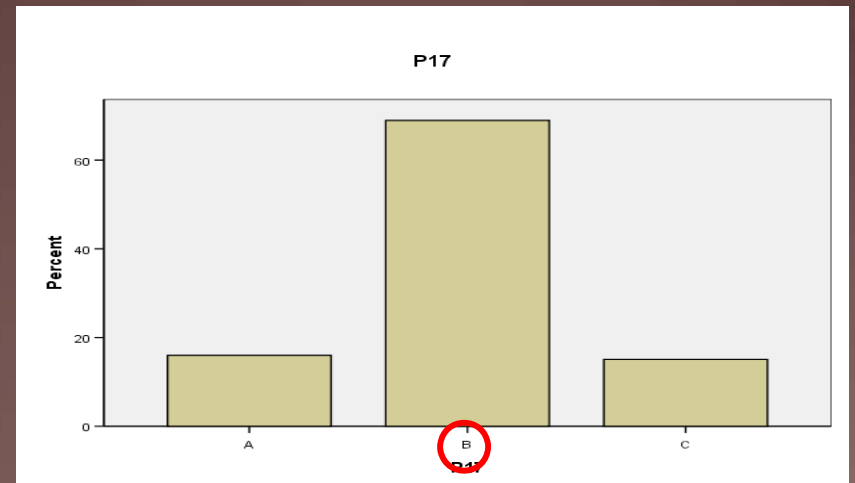
16.

M	0.71
SD	0.453
ID	0.324
α - zadatak	0.822



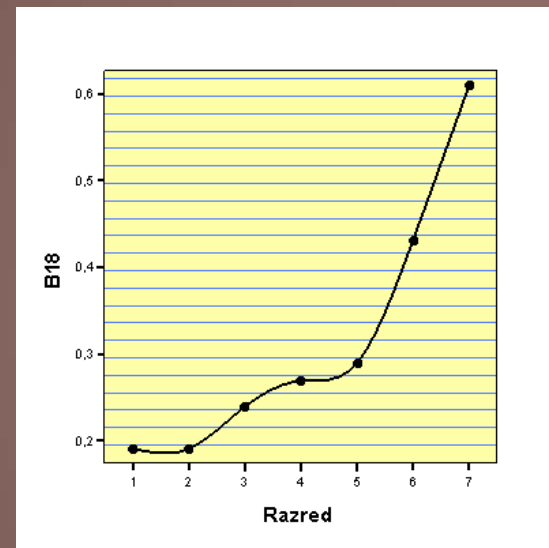
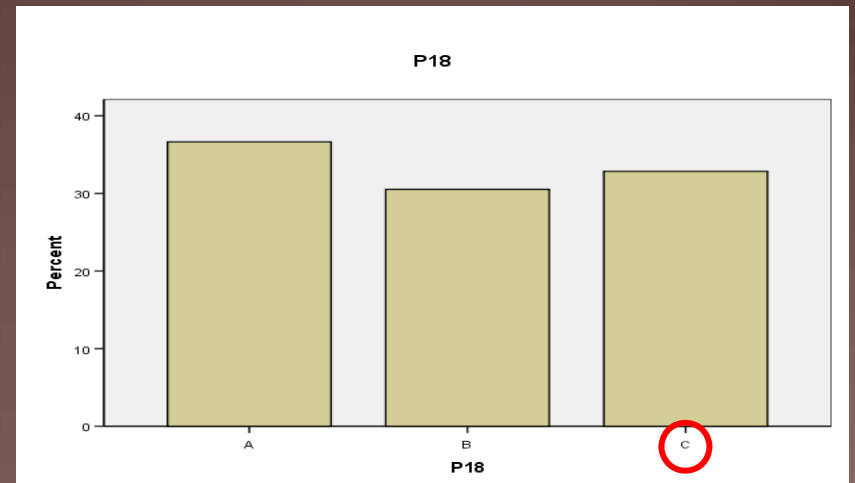
17.

M	0.67
SD	0.471
ID	0.256
α - zadatak	0.823



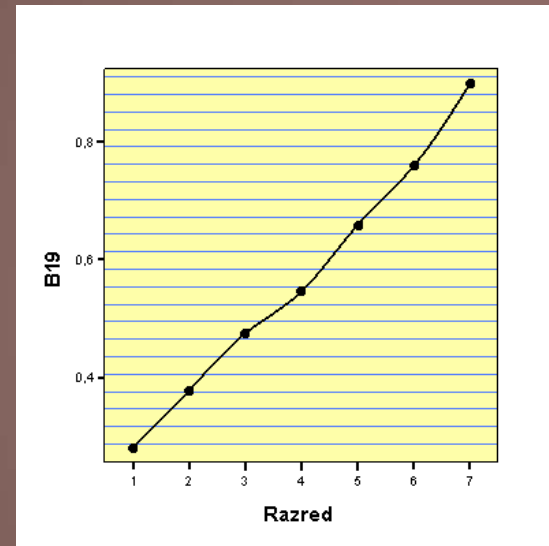
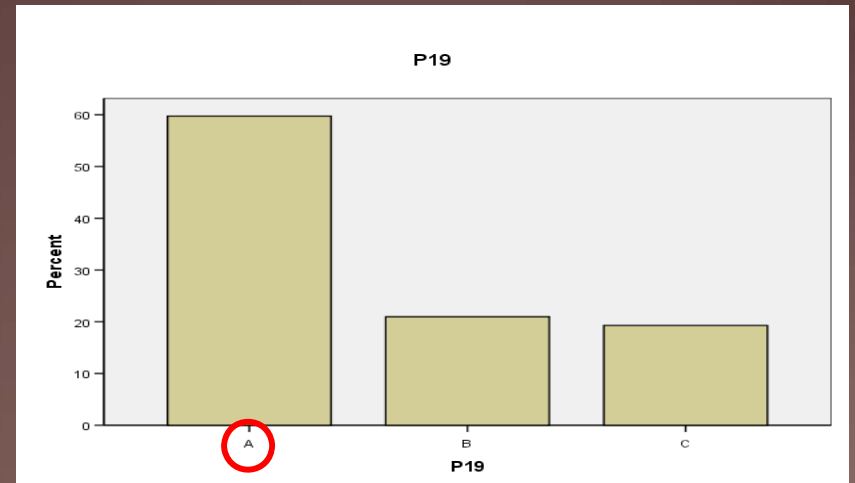
18.

M	0.32
SD	0.465
ID	0.255
α - zadatak	0.823



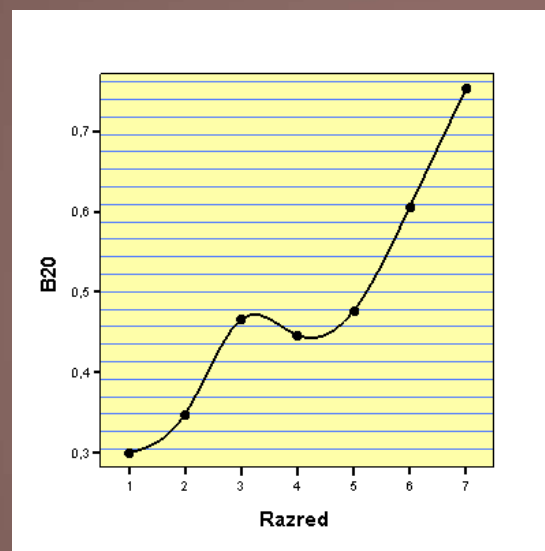
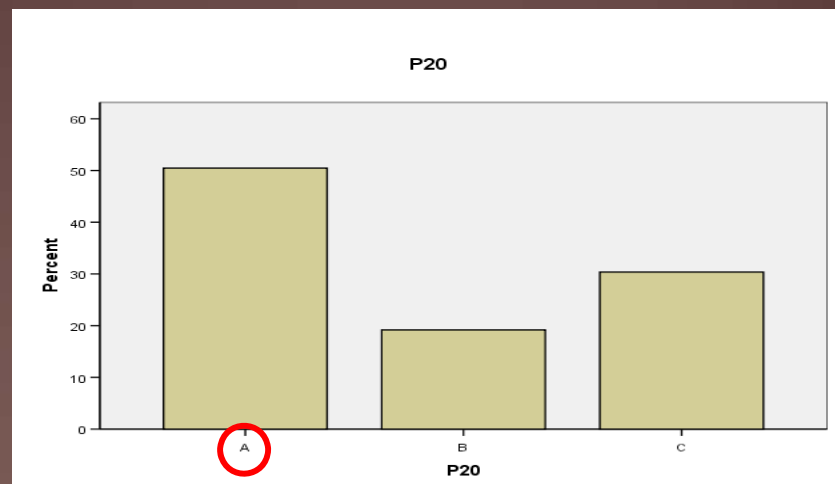
19.

M	0.57
SD	0.495
ID	0.377
α - zadatak	0.821



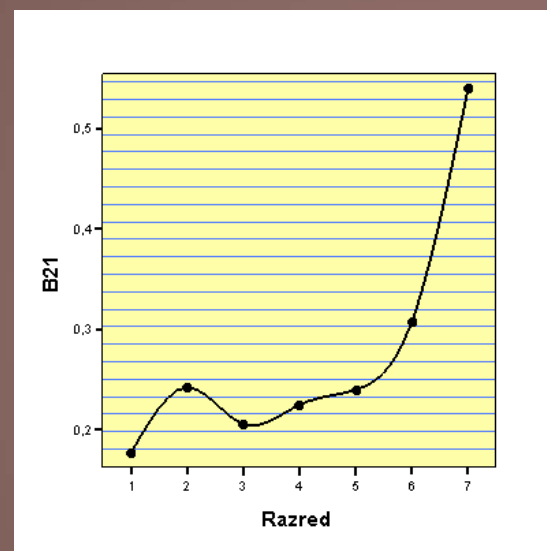
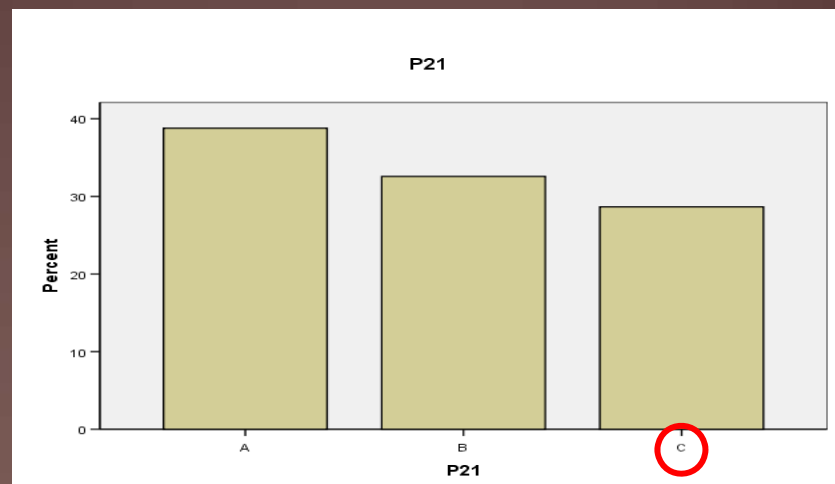
20.

M	0.48
SD	0.500
ID	0.239
α - zadatak	0.823



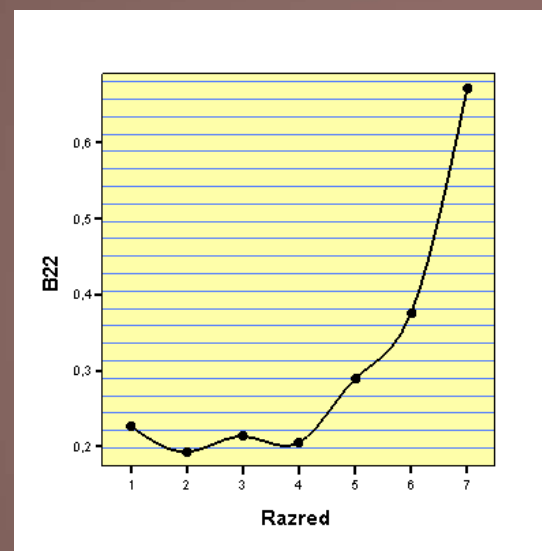
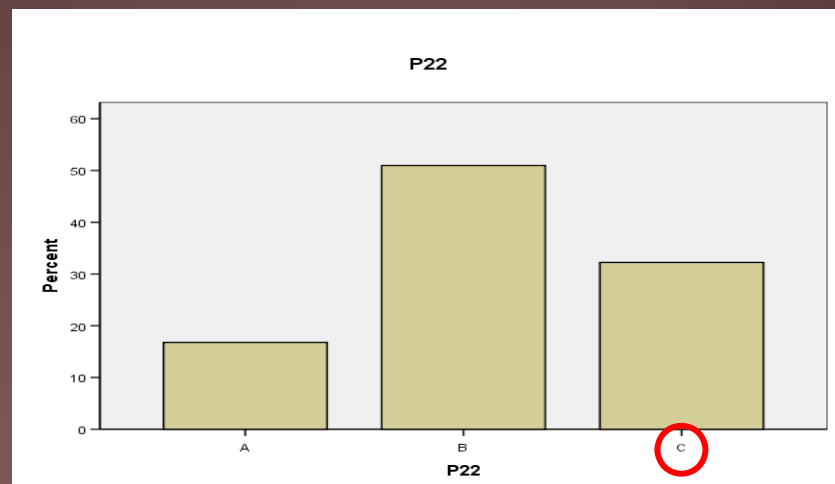
21.

M	0.28
SD	0.447
ID	0.190
α - zadatak	0.824



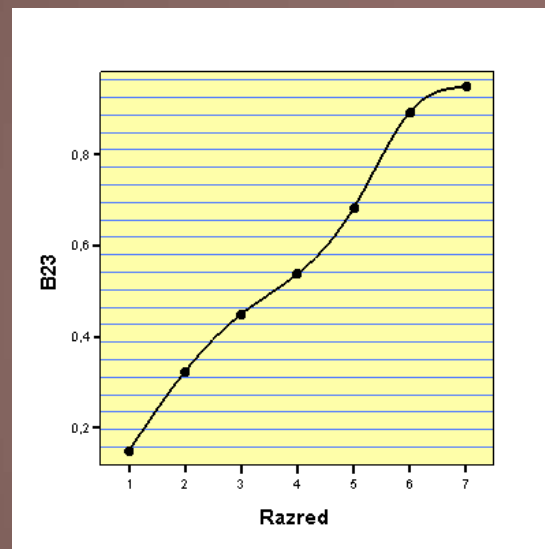
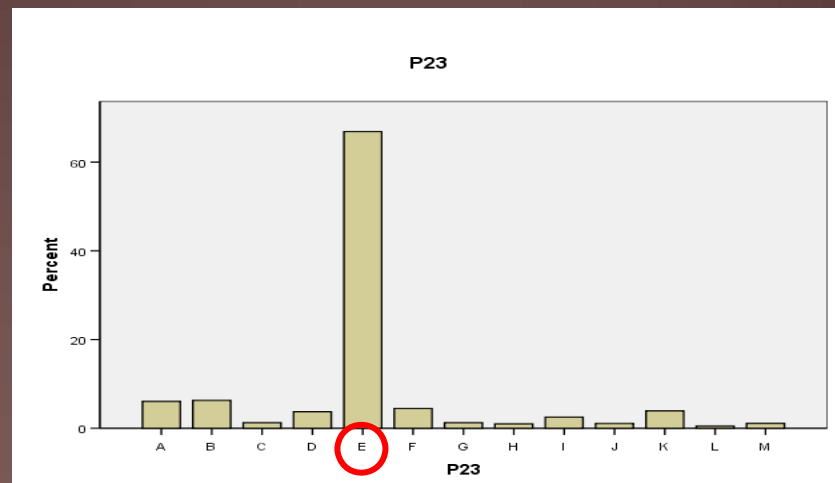
22.

M	0.31
SD	0.463
ID	0.260
α - zadatak	0.823



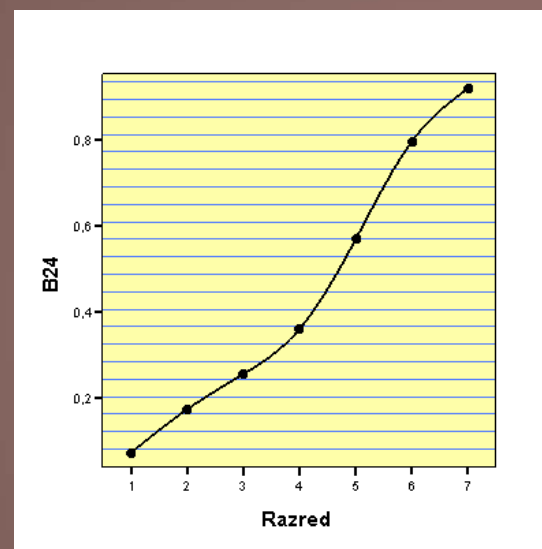
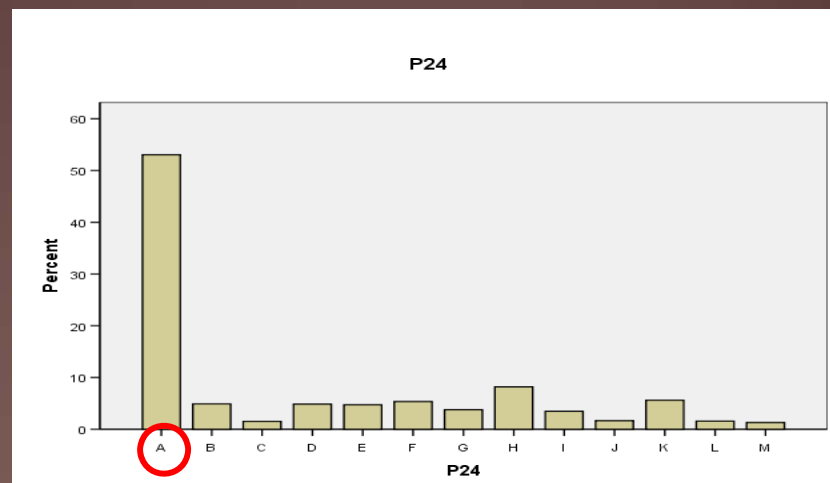
23.

M	0.57
SD	0.495
ID	0.514
α - zadatak	0.819



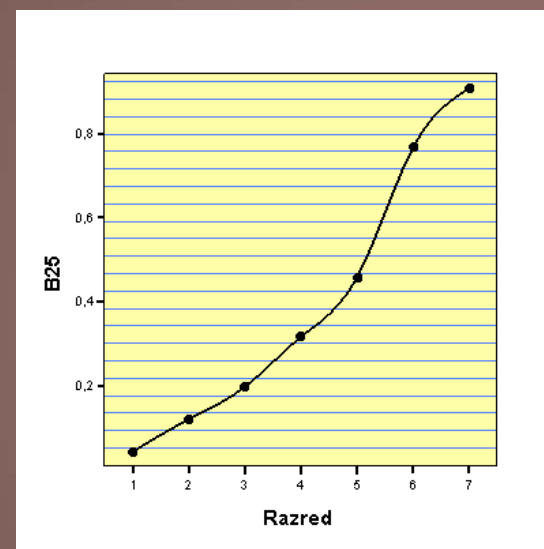
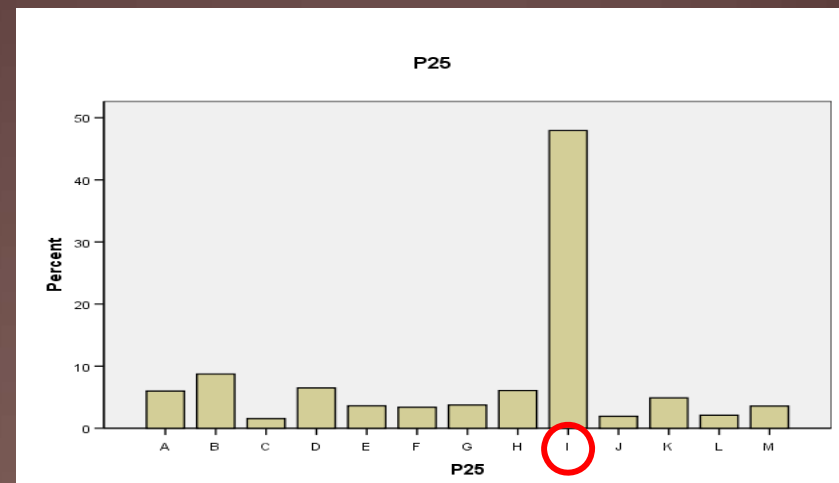
24.

M	0.45
SD	0.498
ID	0.556
α - zadatak	0.818



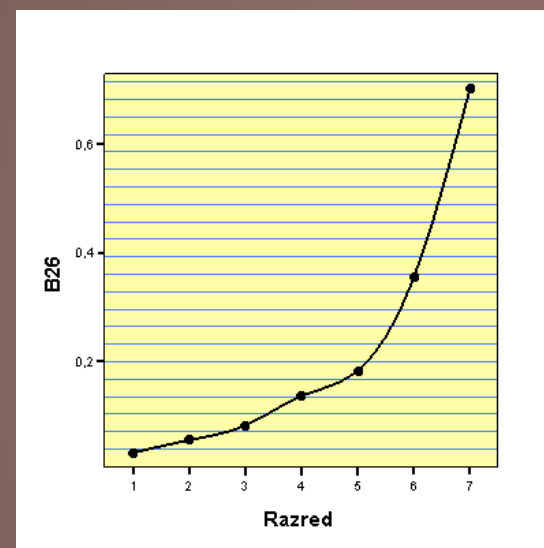
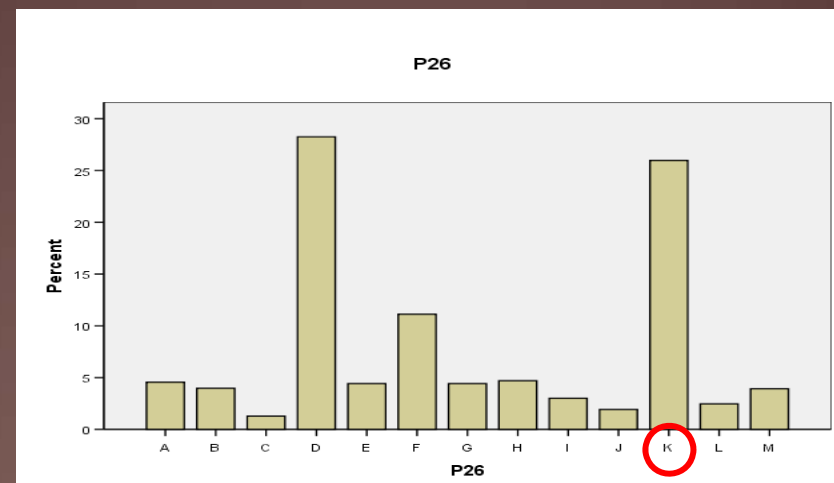
25.

M	0.40
SD	0.491
ID	0.575
α - zadatak	0.818



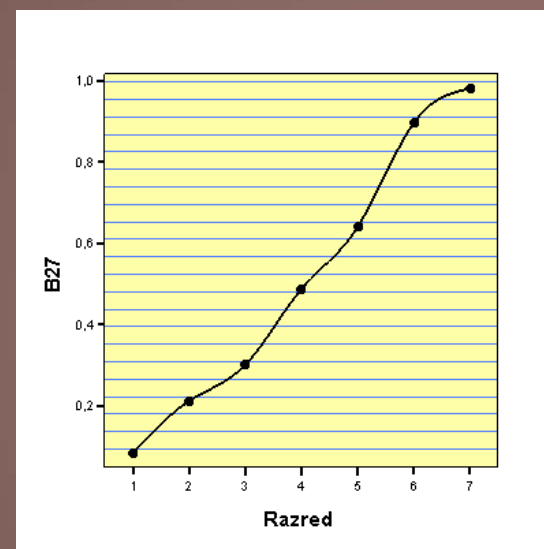
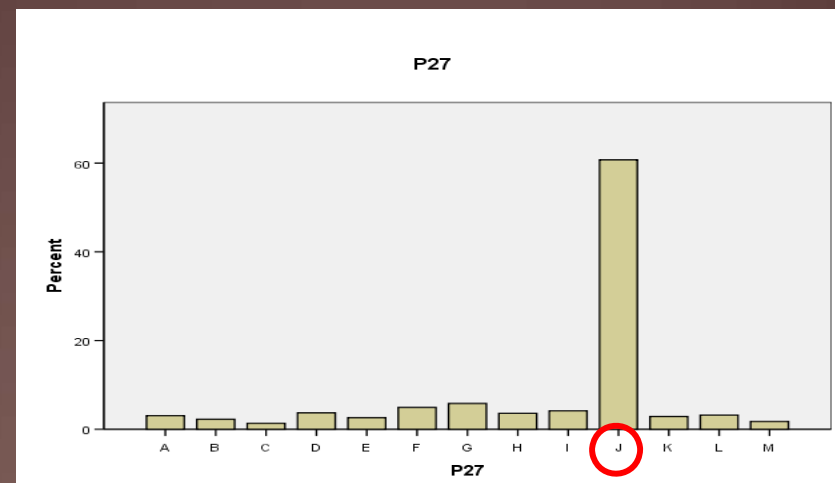
26.

M	0.22
SD	0.414
ID	0.465
α - zadatak	0.821



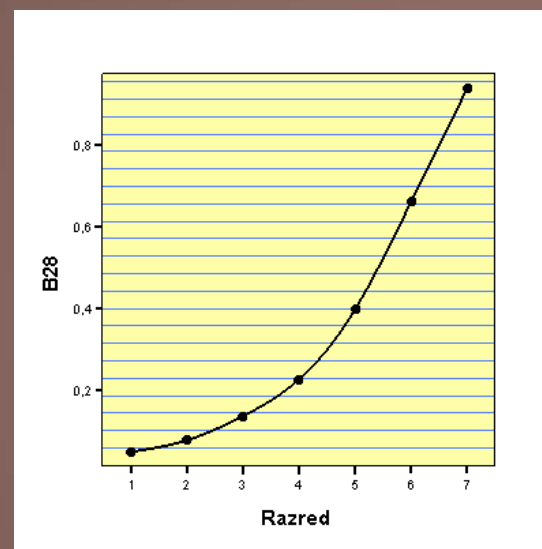
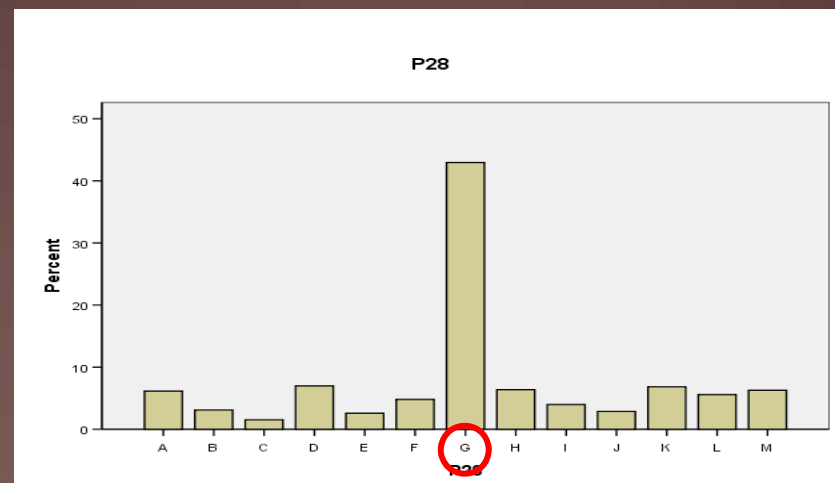
27.

M	0.52
SD	0.500
ID	0.597
α - zadatak	0.817



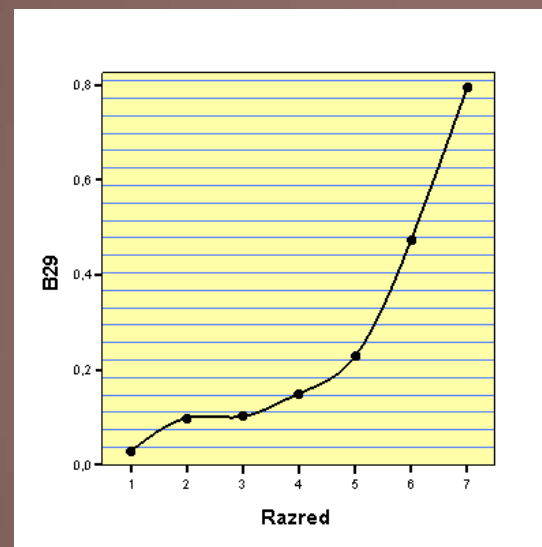
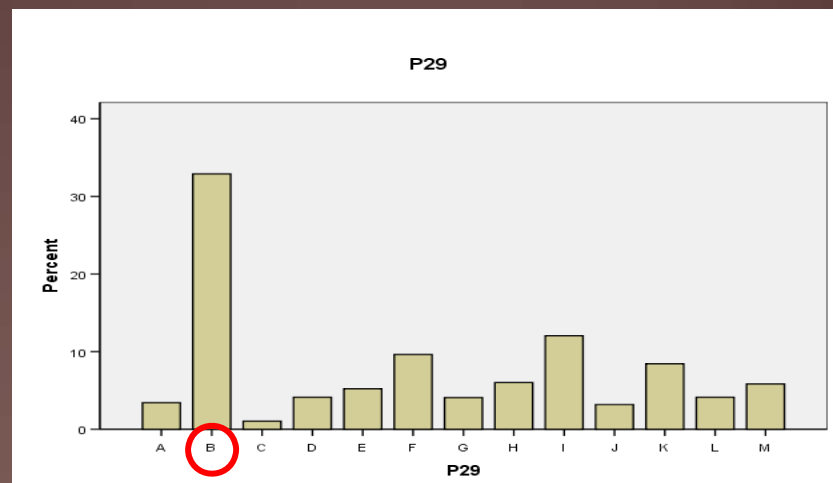
28.

M	0.36
SD	0.479
ID	0.587
α - zadatak	0.818



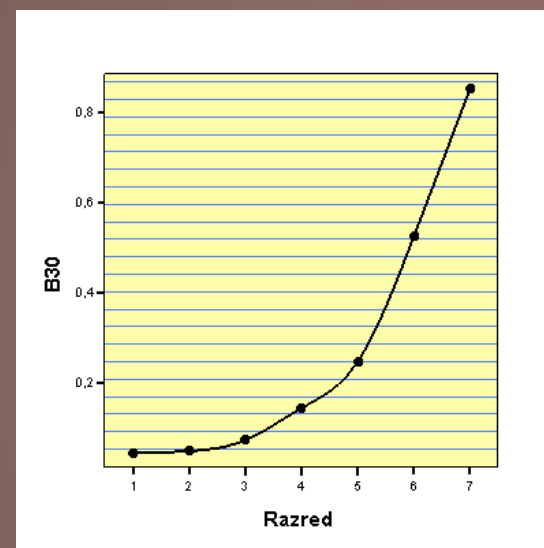
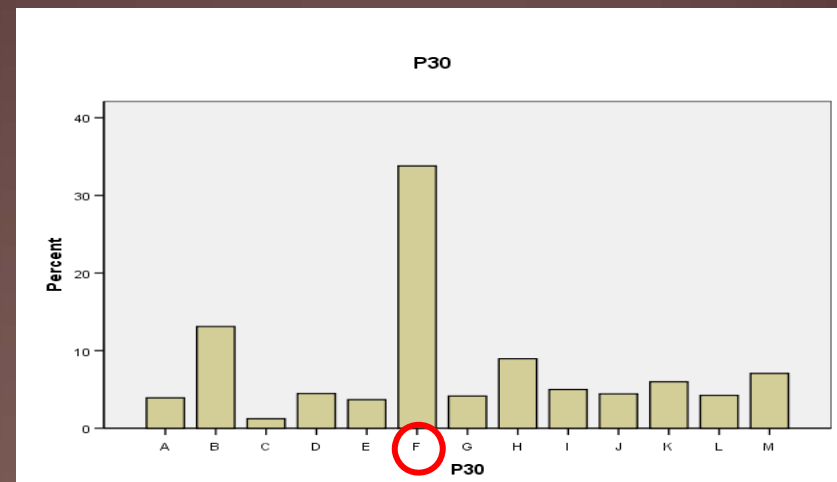
29.

M	0.27
SD	0.443
ID	0.506
α - zadatak	0.820



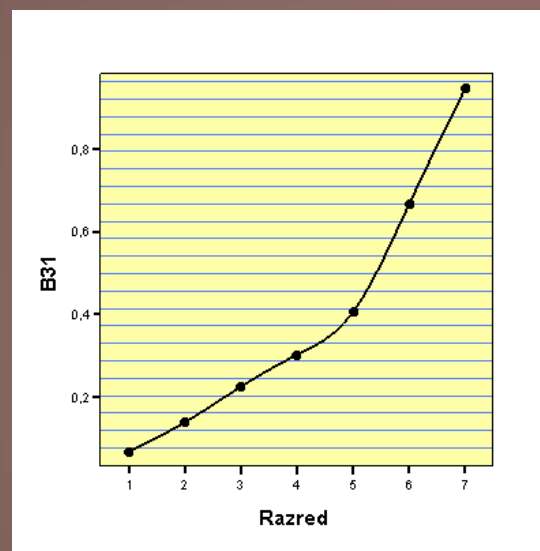
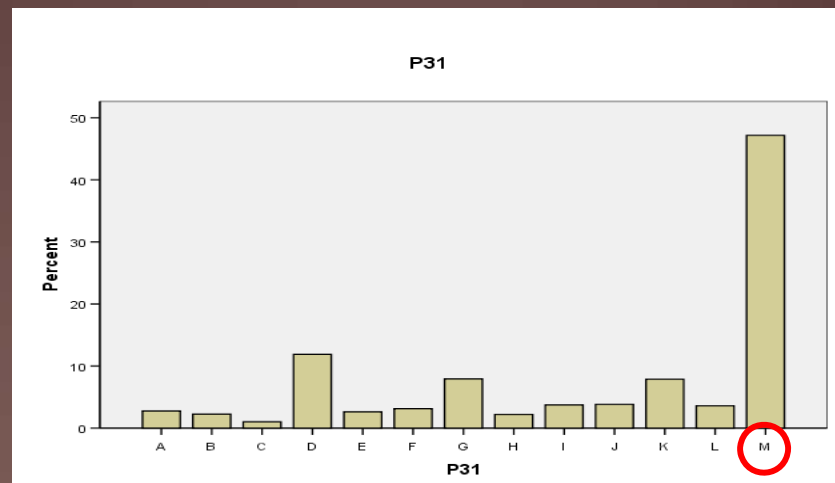
30.

M	0.28
SD	0.447
ID	0.555
α - zadatak	0.819



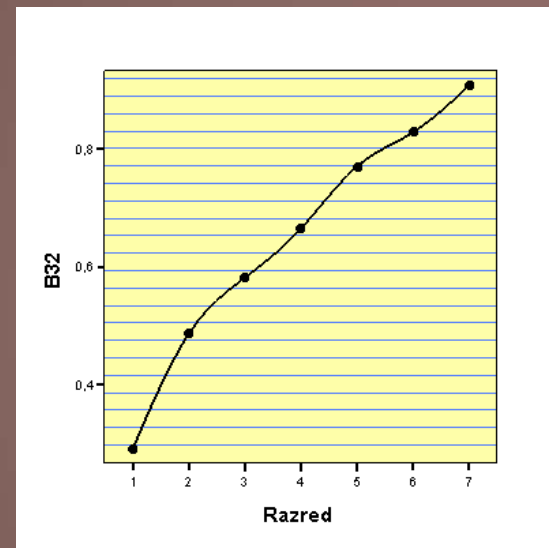
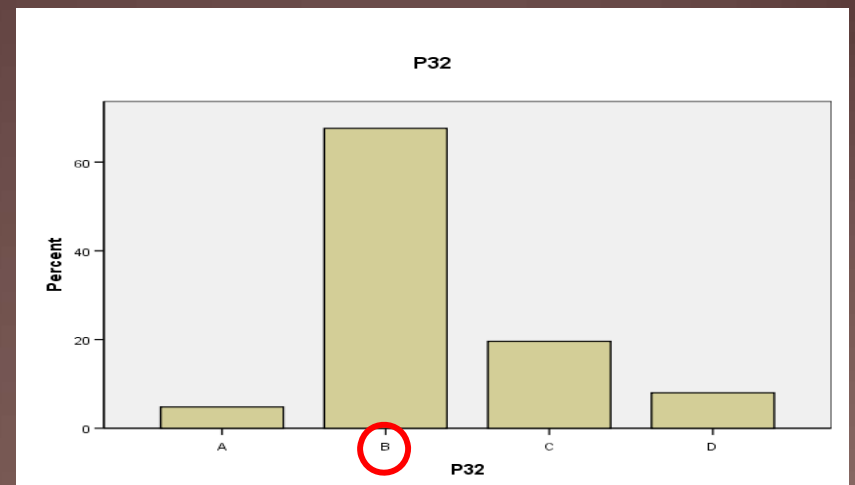
31.

M	0.39
SD	0.489
ID	0.545
α - zadatak	0.818



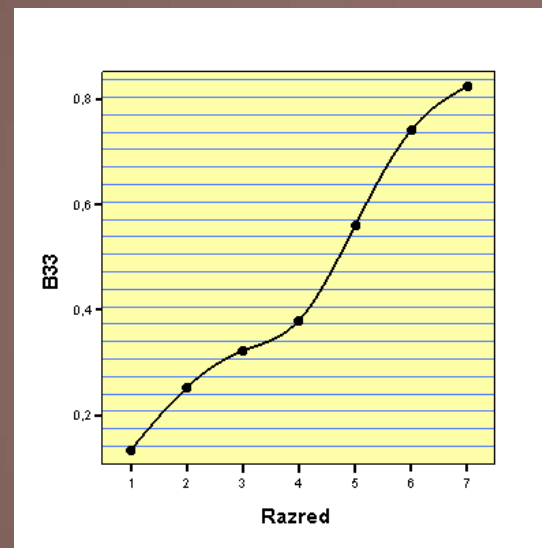
32.

M	0.65
SD	0.477
ID	0.372
α - zadatak	0.821



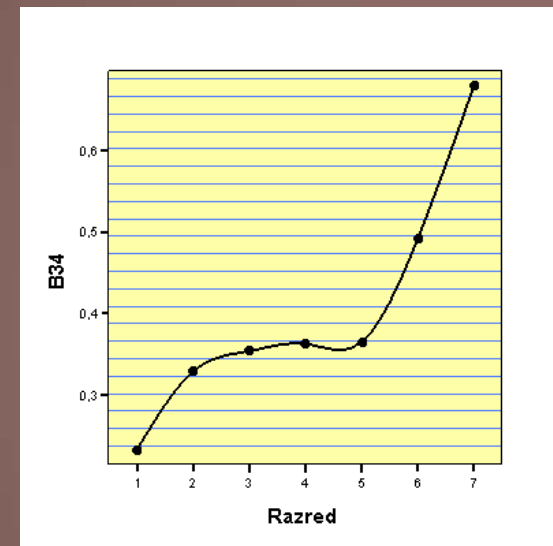
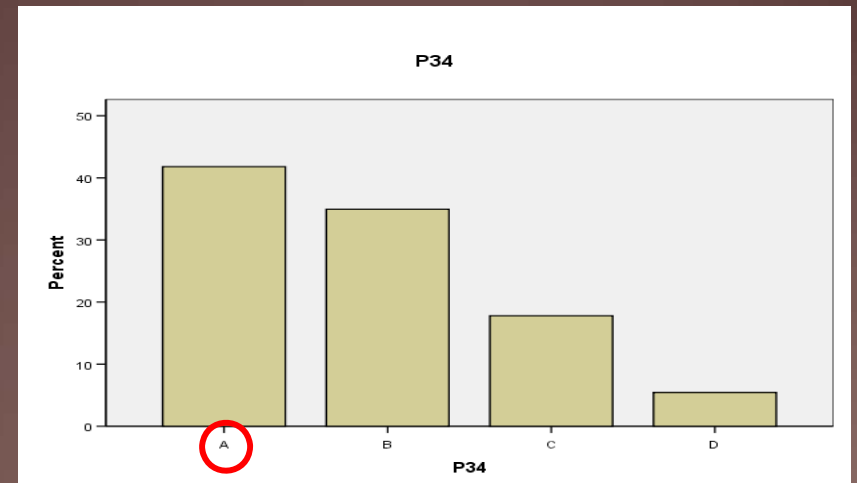
33.

M	0.46
SD	0.499
ID	0.439
α - zadatak	0.820



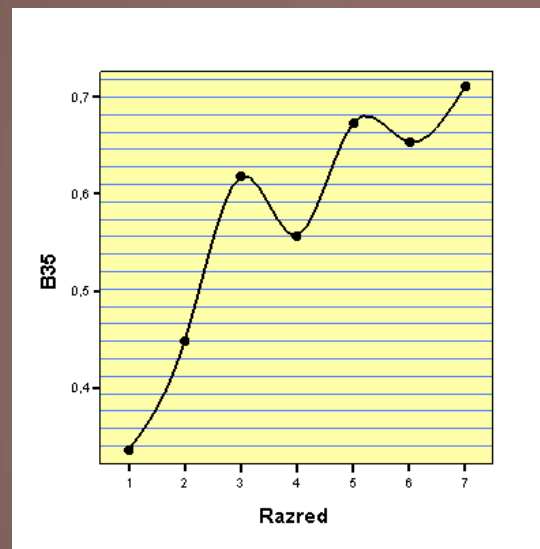
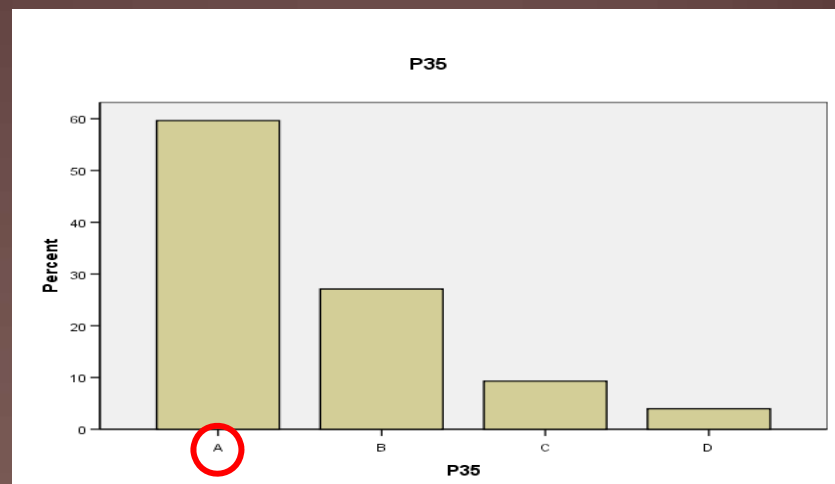
34.

M	0.40
SD	0.490
ID	0.222
α - zadatak	0.824



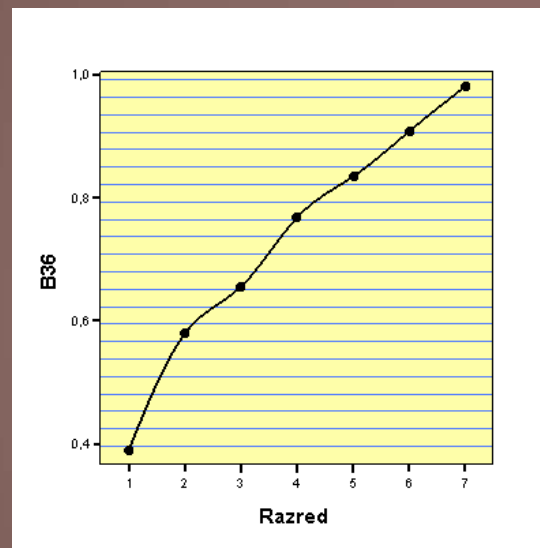
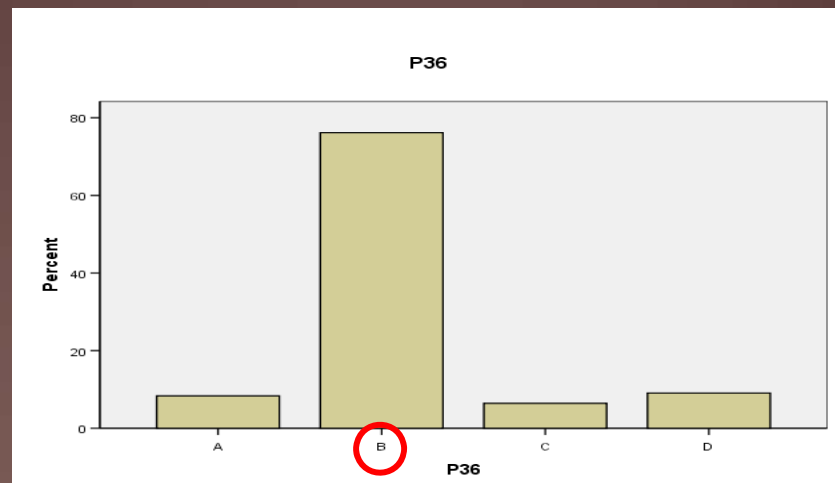
35.

M	0.57
SD	0.495
ID	0.197
α - zadatak	0.824



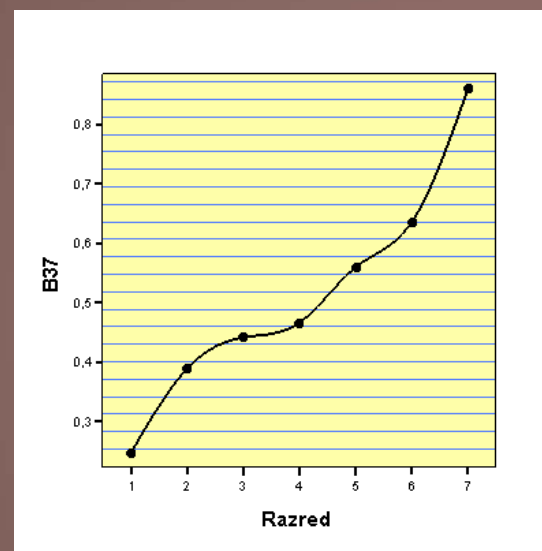
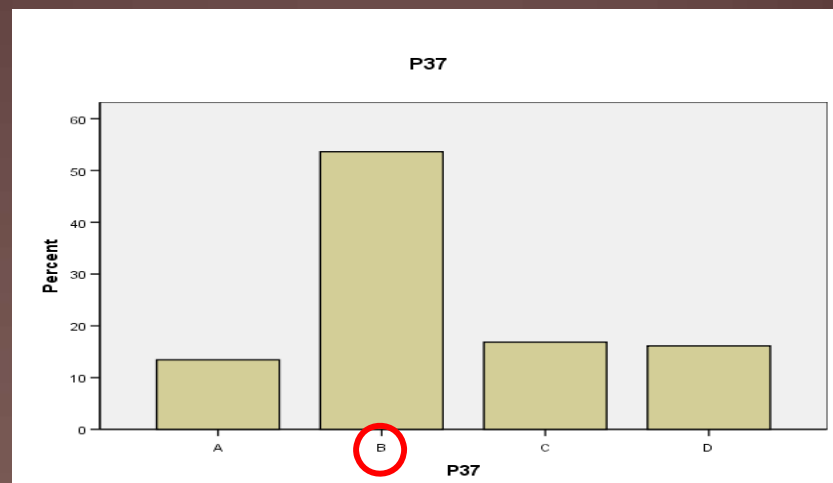
36.

M	0.73
SD	0.442
ID	0.393
α - zadatak	0.821



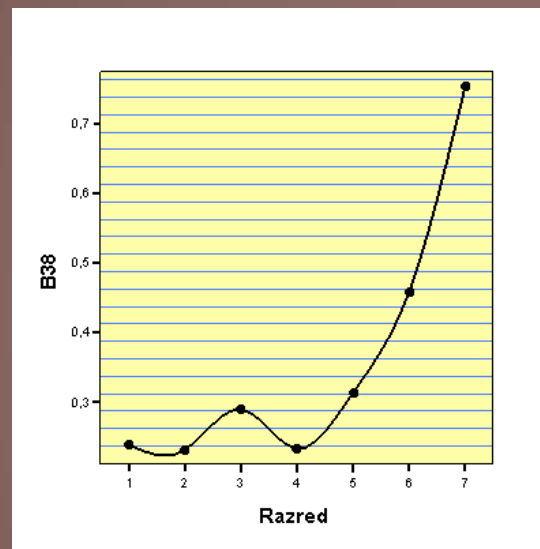
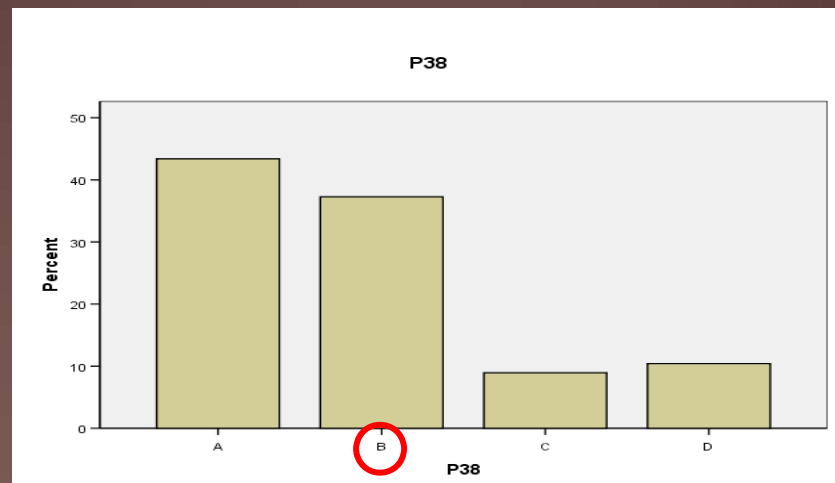
37.

M	0.52
SD	0.500
ID	0.323
α - zadatak	0.822



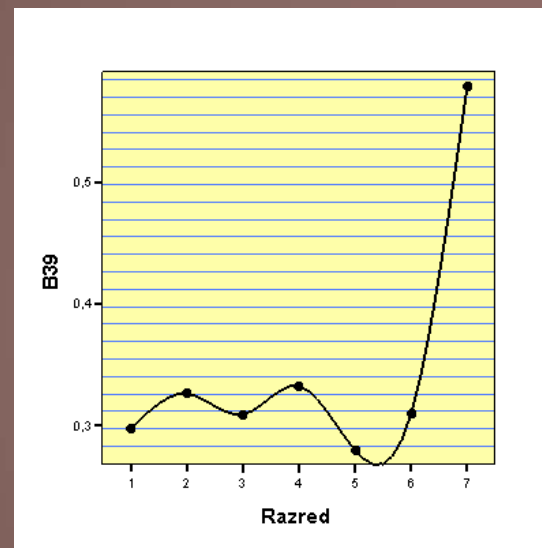
38.

M	0.36
SD	0.479
ID	0.281
α - zadatak	0.823



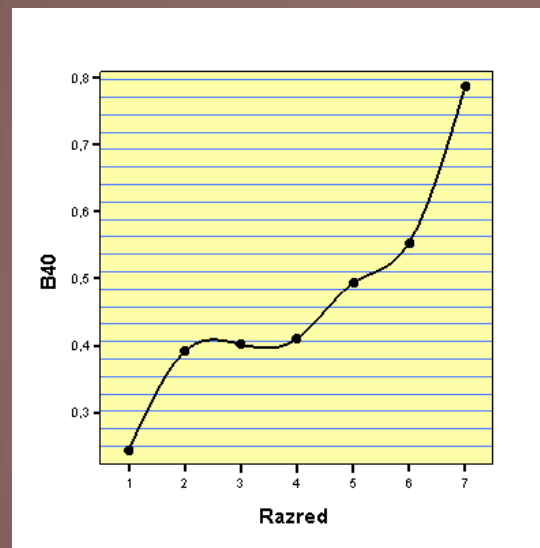
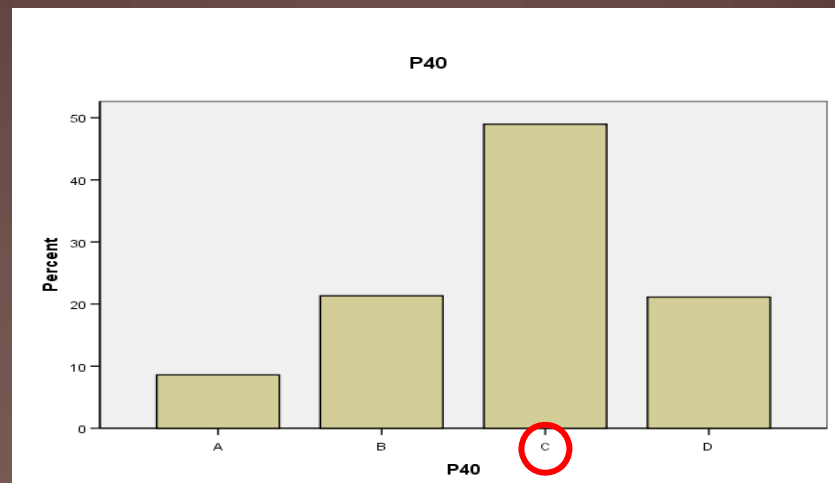
39.

M	0.35
SD	0.476
ID	0.097
α - zadatak	0.826



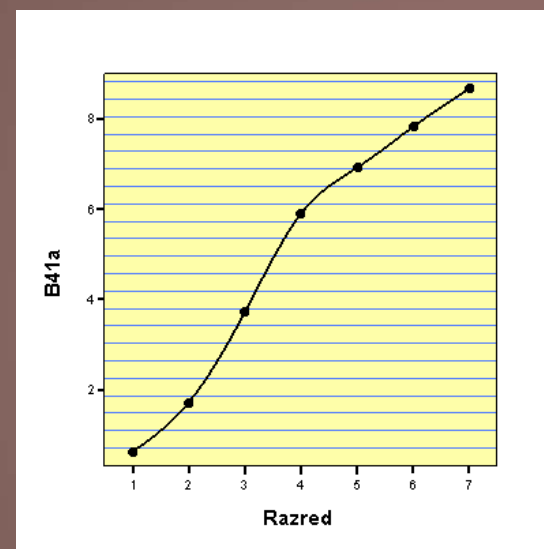
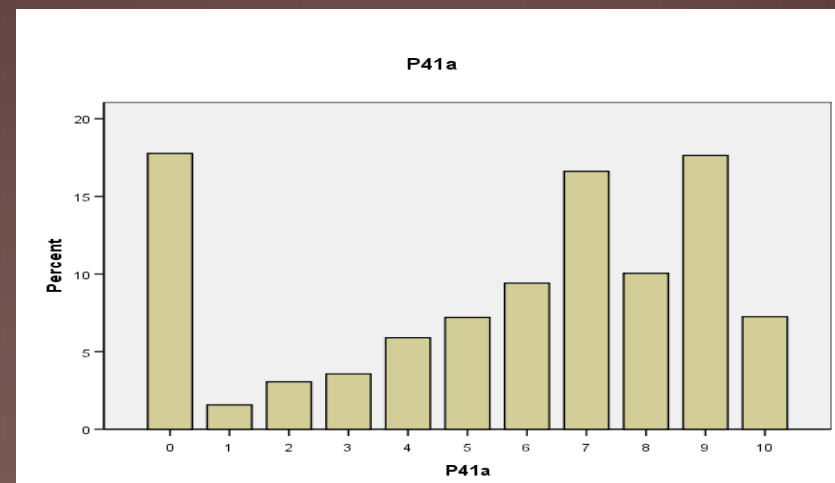
40.

M	0.47
SD	0.499
ID	0.272
α - zadatak	0.823



41.a

M	5.11
SD	3.564
ID	0.622
α - zadatak	0.843



41.b

M	4.96
SD	2.953
ID	0.688
α - zadatak	0.815

