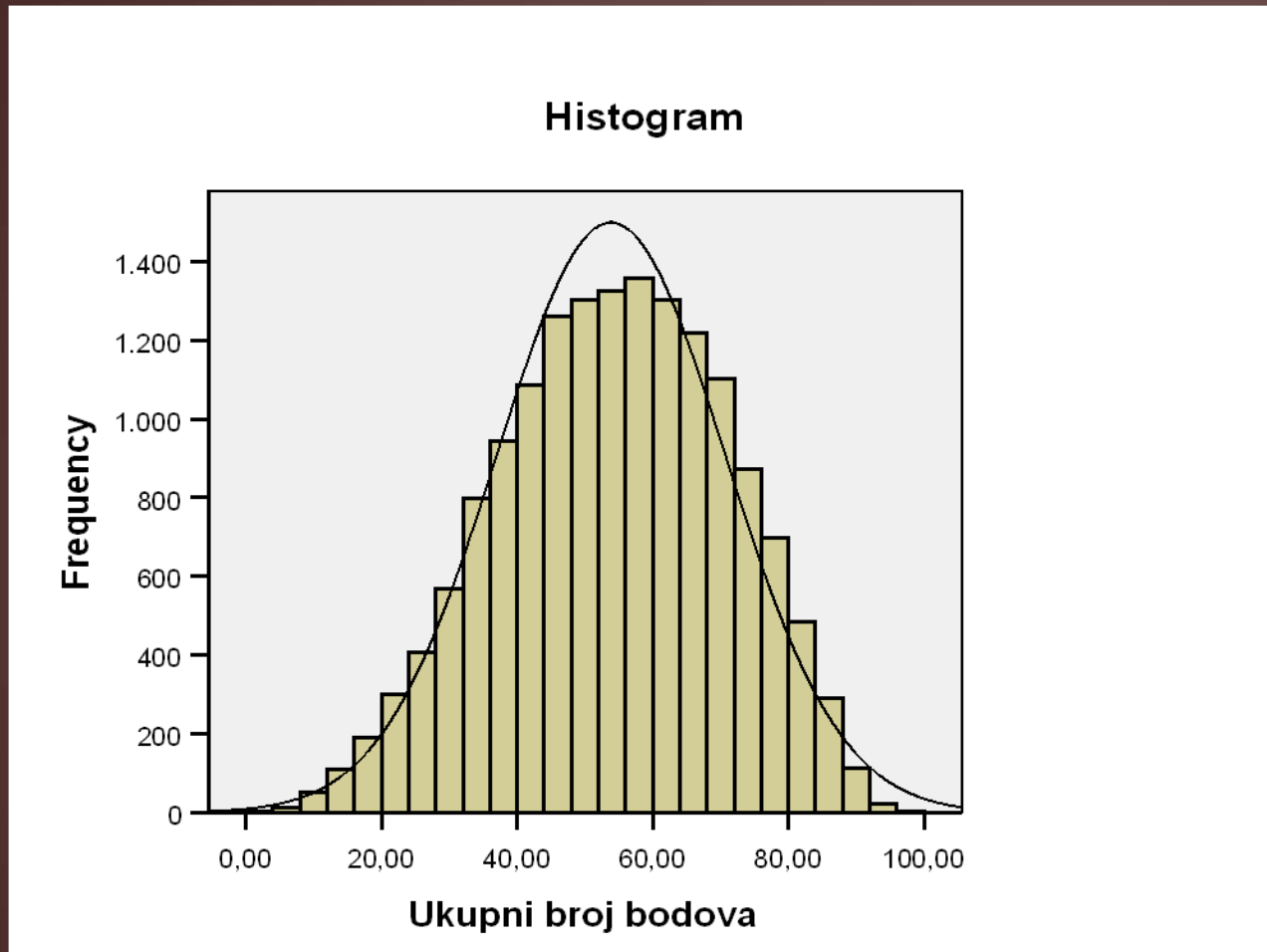


**METRIJSKA ANALIZA NACIONALNOGA
ISPITA IZ ENGLESKOGA JEZIKA
(VIŠA RAZINA)
PROVEDENOGA U SVIBNJU 2008.**

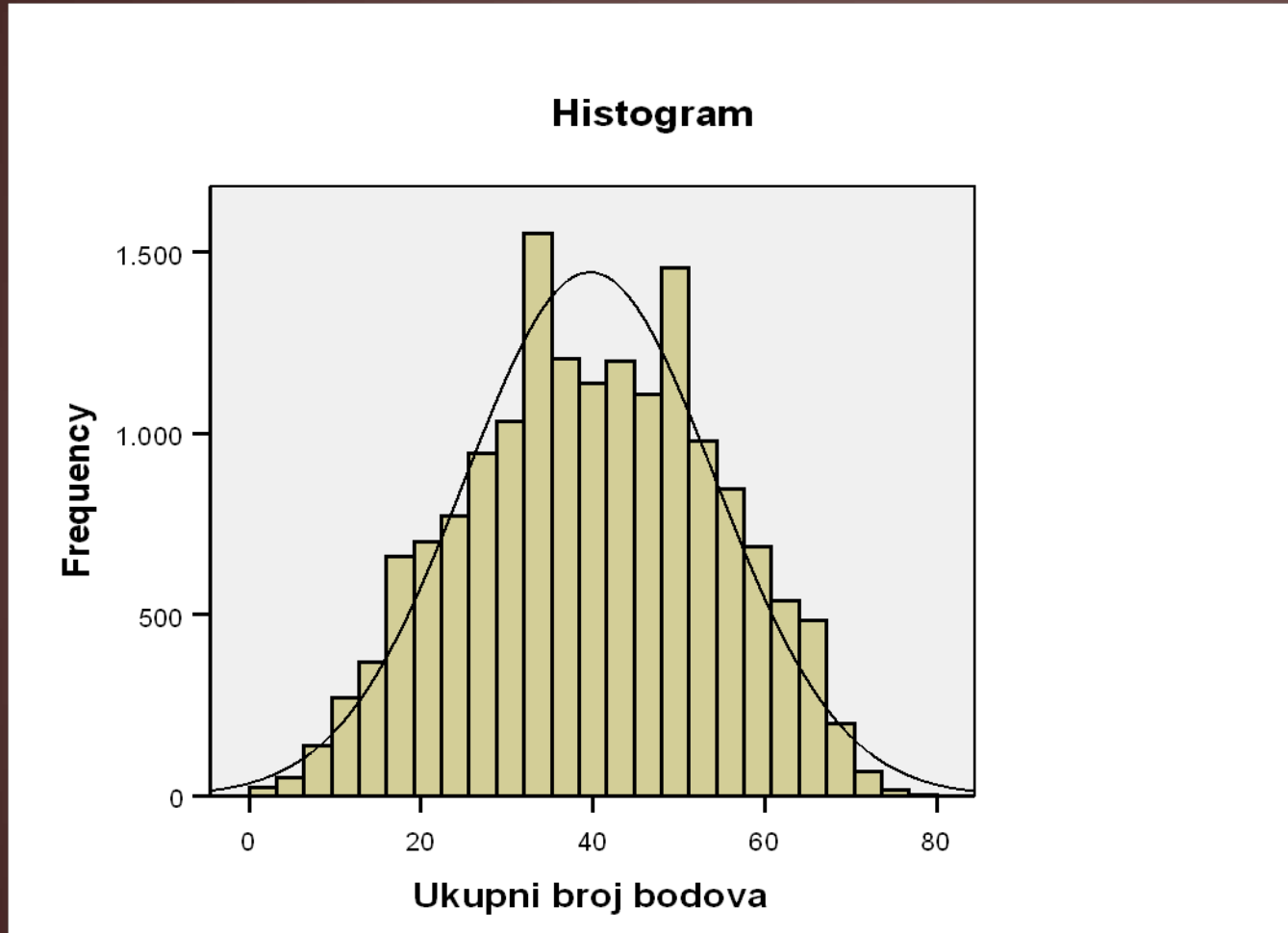
Istraživačko-razvojni odjel
NCVVO

Raspodjela ukupnih rezultata



- $N = 15819$
- $M = 53.83$
- $SD = 16.840$
- $MIN = 3; MAX = 96.5$
- Max. mogući rezultat = 98
- Cronbach $\alpha = 0.945$
- $r = 0.584$

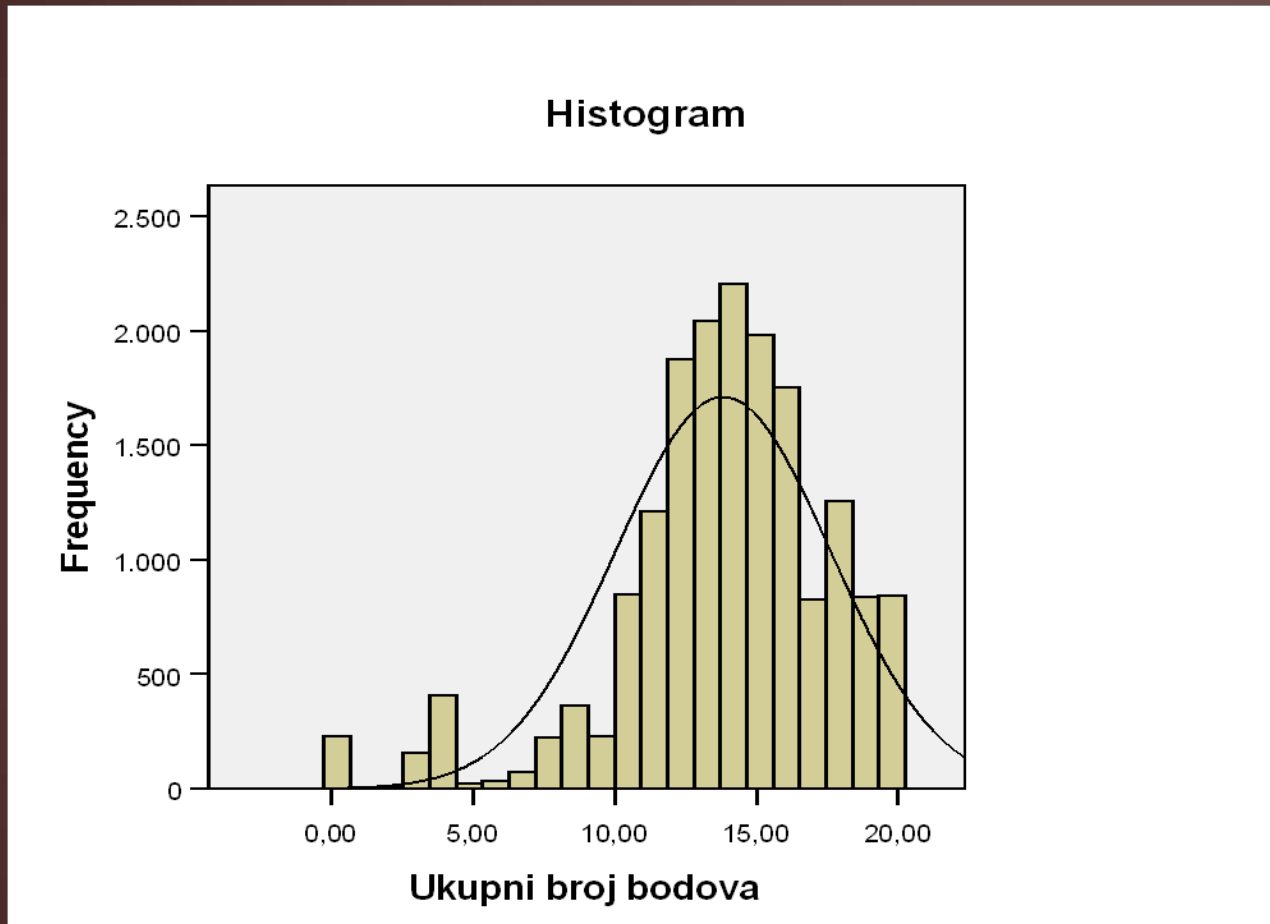
1. dio ispita (ENGV1)



- $N = 16455$
- $M = 36.69$
- $SD = 14.534$
- $MIN = 0; MAX = 77$
- Max. mogući rezultat = 78
- Cronbach $\alpha = 0.943$

Težina zadatka	Redni broj zadatka
Vrlo težak (0 – 0,2)	27, 45, 56, 58, 60, 61, 65, 67, 68, 70, 72, 75, 77
Težak (0,21 – 0,4)	19, 22, 23, 24, 28, 29, 42, 48, 53, 64, 66, 69, 71, 74, 76, 78
Srednje težak (0,41 – 0,6)	2, 25, 26, 30, 33, 35, 36, 41, 43, 46, 47, 49, 51, 52, 54, 55, 59, 73
Lagan (0,61 – 0,80)	1, 5, 6, 7, 8, 9, 12, 15, 16, 17, 21, 31, 32, 34, 37, 38, 39, 44, 50, 62, 63
Vrlo lagan (0,81 – 1)	3, 4, 10, 11, 13, 14, 18, 20, 40, 57

2. dio ispita (ENGE1)

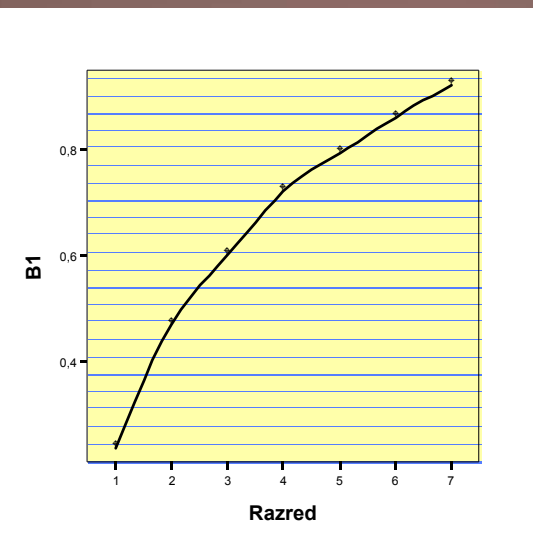
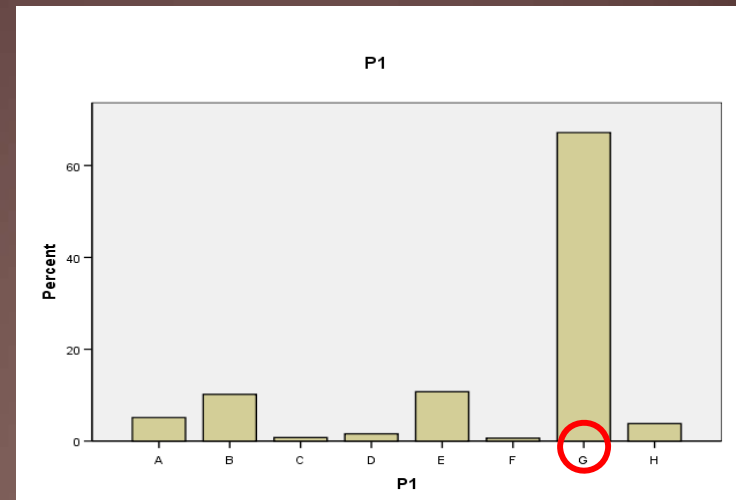


- $N = 17436$
- $M = 13.82$
- $SD = 3.790$
- $MIN = 0; MAX = 20$
- Max. mogući rezultat = 20
- Cronbach $\alpha = 0.918$

I. Dio ispita ENGV1

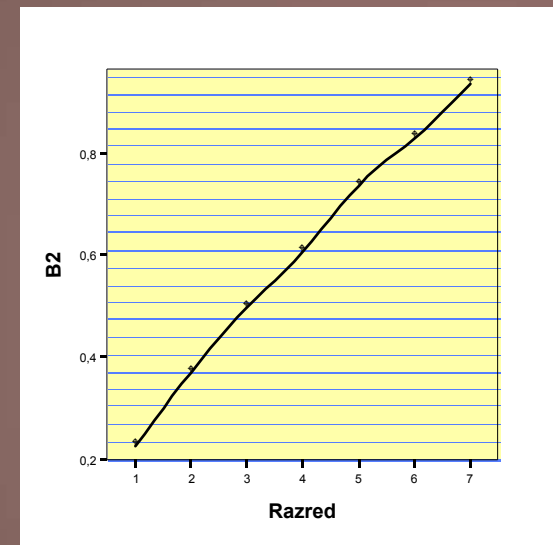
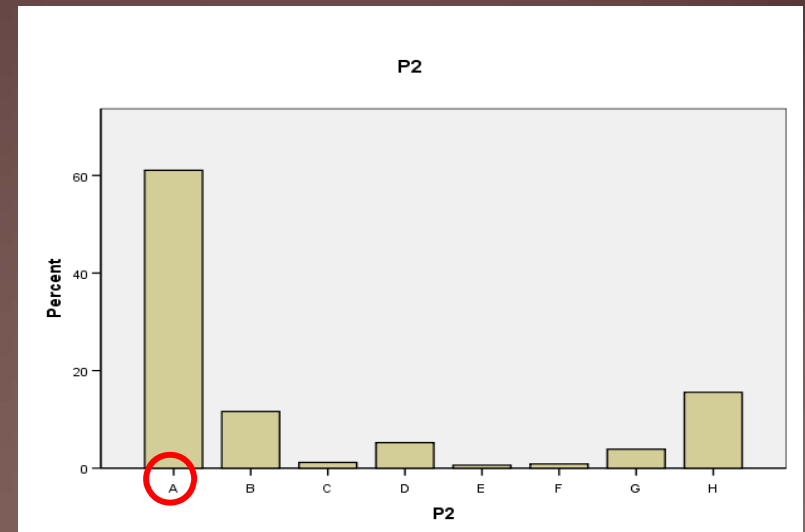
1. Match the statements (A-H) with each recording (1-5).

M	0,66
SD	0,48
ID	0,44
α - zadatak	0,942



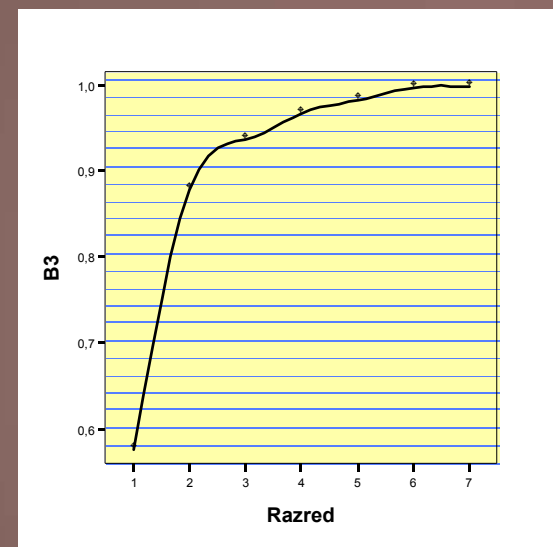
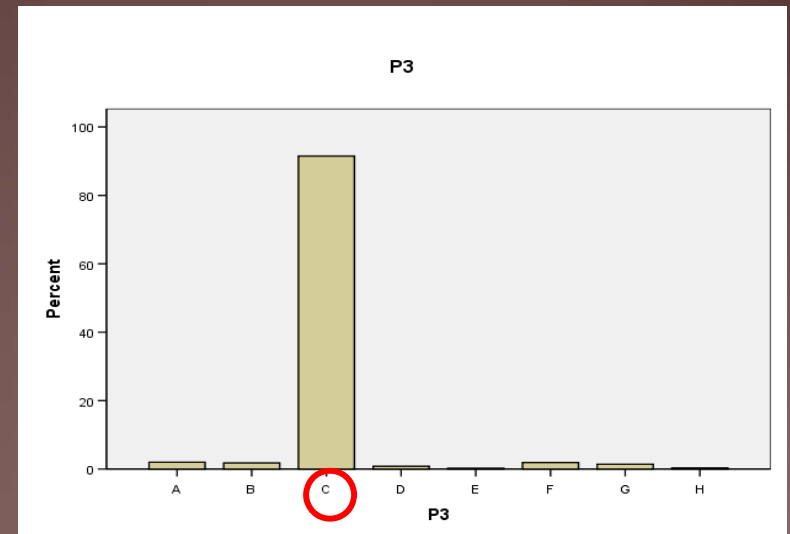
2. Match the statements (A-H) with each recording (1-5).

M	0,60
SD	0,49
ID	0,46
α - zadatak	0,942



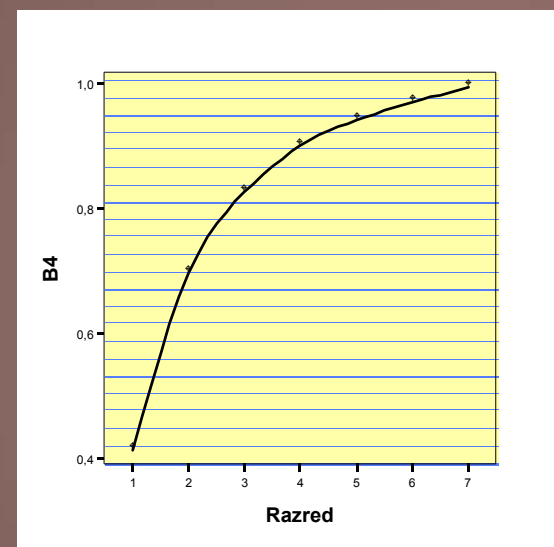
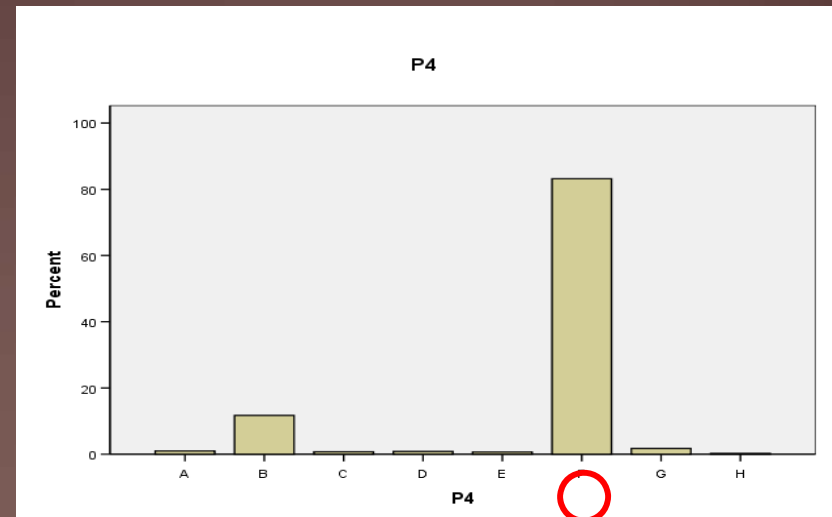
3. Match the statements (A-H) with each recording (1-5).

M	0,90
SD	0,30
ID	0,41
α - zadatak	0,942



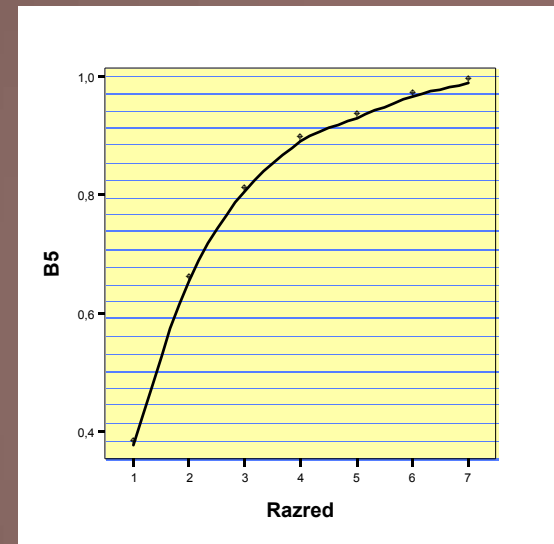
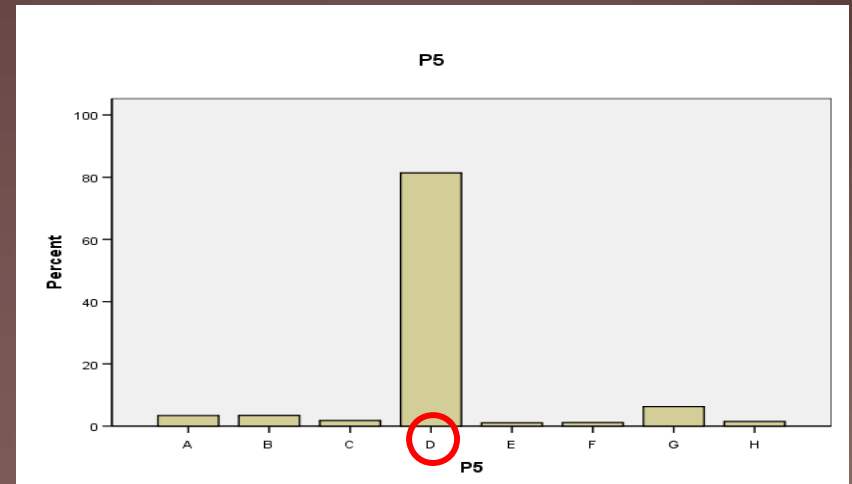
4. Match the statements (A-H) with each recording (1-5).

M	0,82
SD	0,39
ID	0,45
α - zadatak	0,942



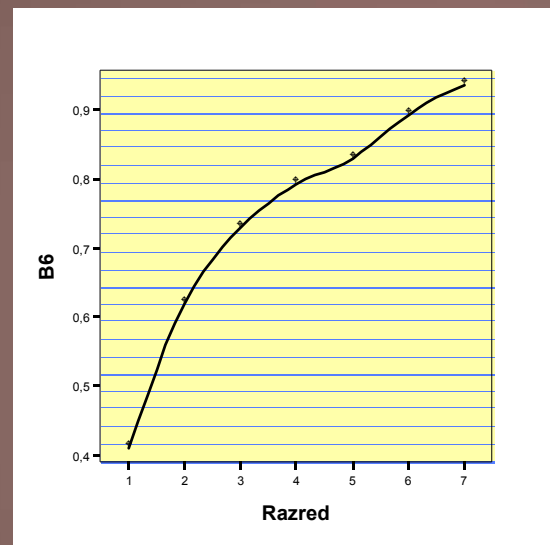
5. Match the statements (A-H) with each recording (1-5).

M	0,80
SD	0,40
ID	0,46
α - zadatak	0,942



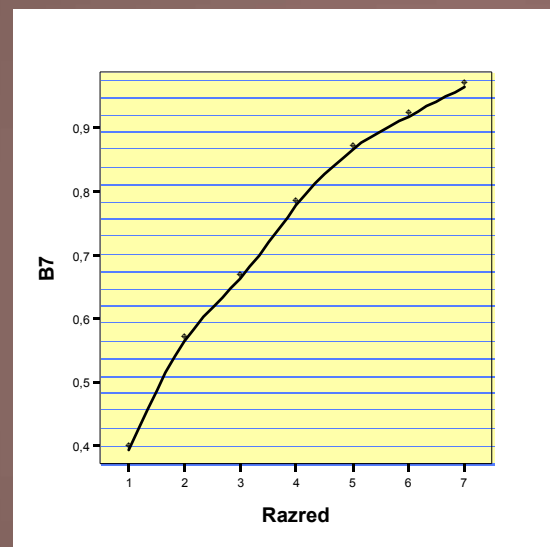
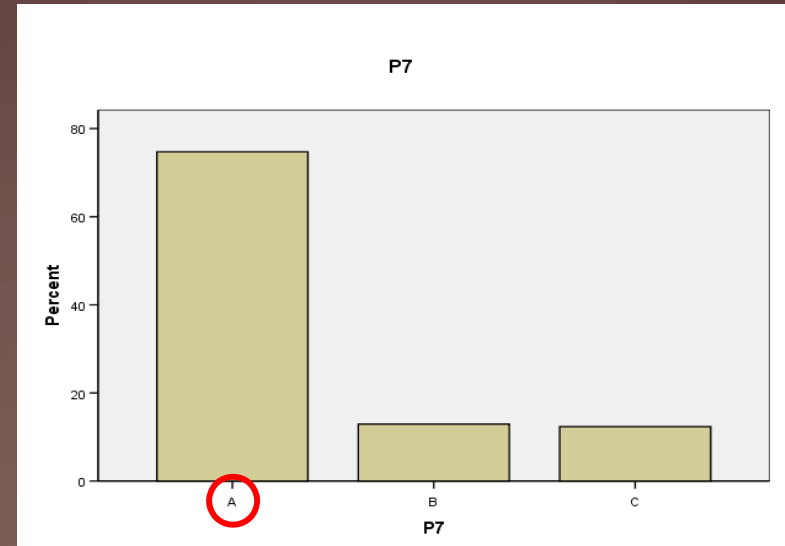
6. Which hotel... is next to the sea?

M	0,74
SD	0,44
ID	0,35
α - zadatak	0,942



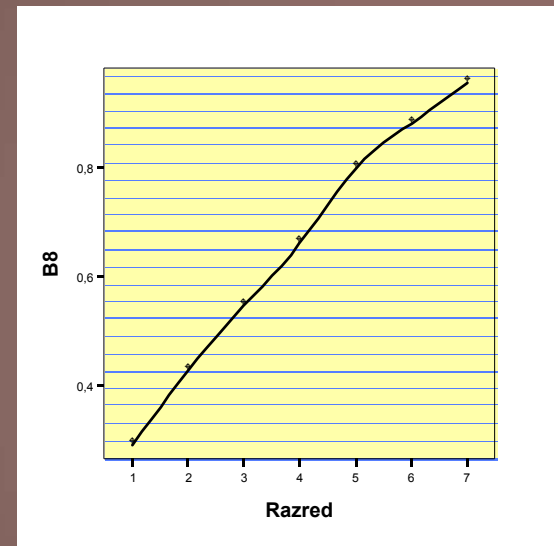
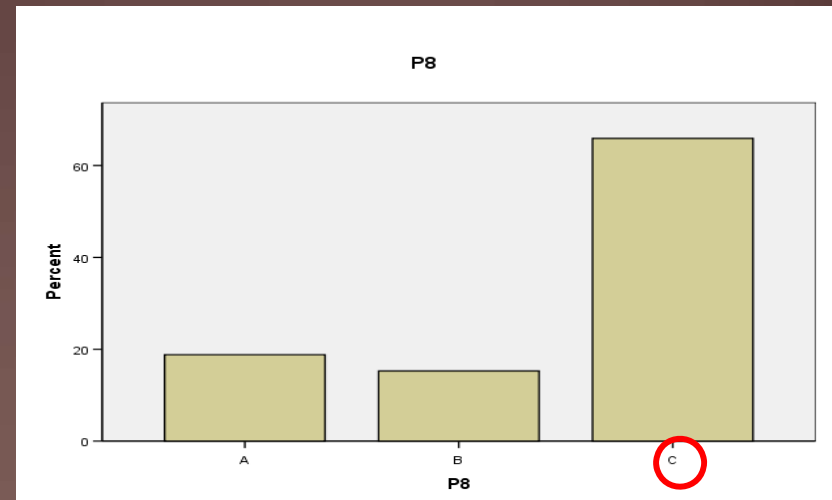
7. Which hotel... caters for business meetings?

M	0,74
SD	0,44
ID	0,41
α - zadatak	0,942



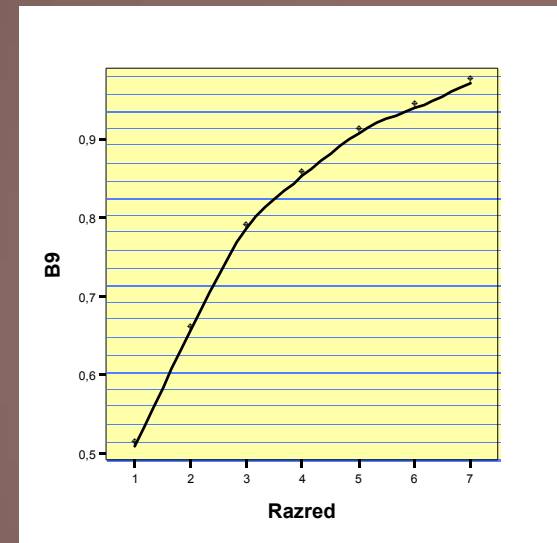
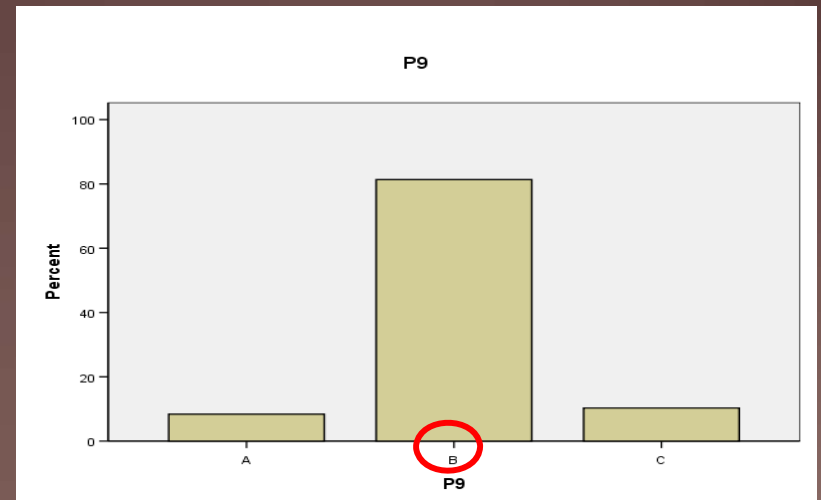
8. Which hotel... has an outdoor dining area?

M	0,65
SD	0,48
ID	0,45
α - zadatak	0,942



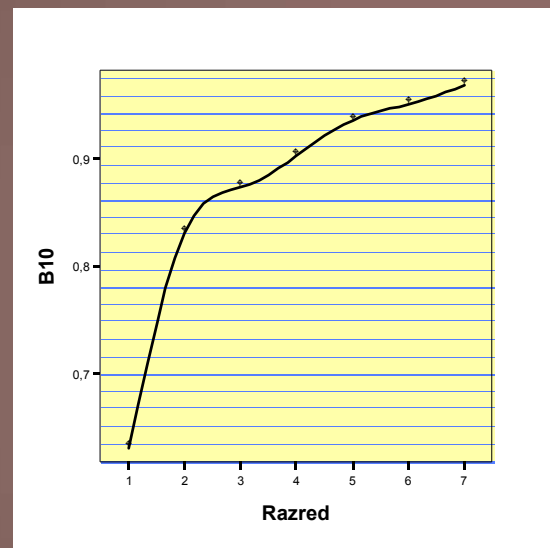
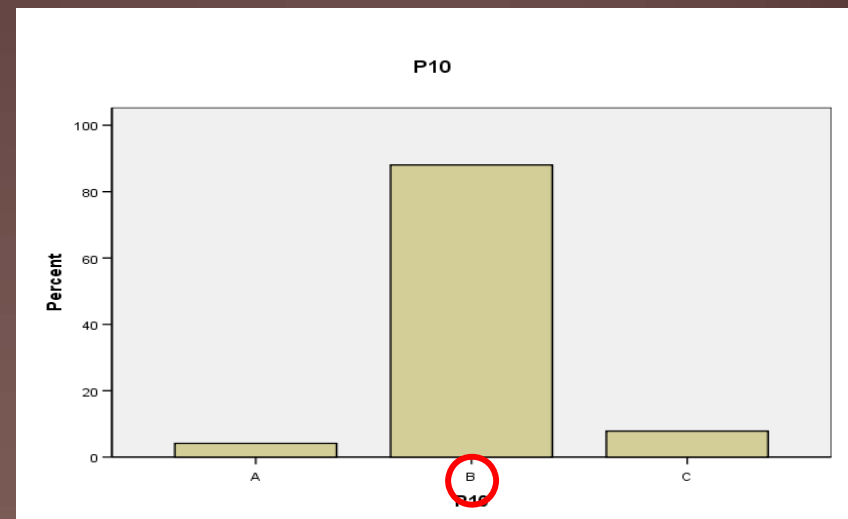
9. Which hotel... has a garden?

M	0,80
SD	0,40
ID	0,36
α - zadatak	0,942



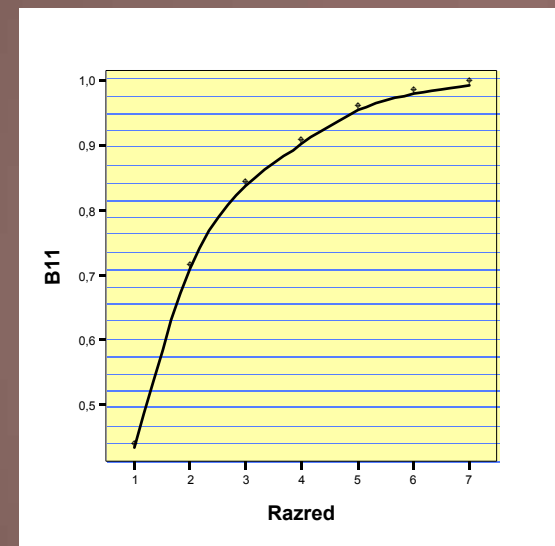
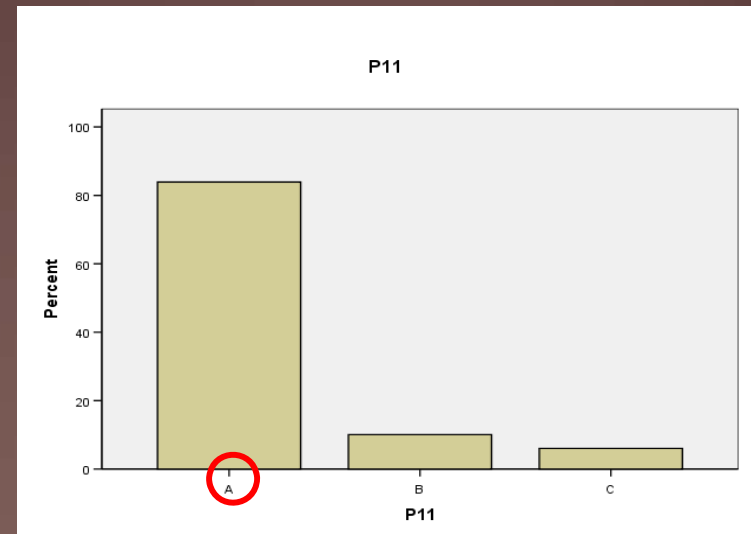
10. Which hotel... has sports facilities?

M	0,87
SD	0,34
ID	0,29
α - zadatak	0,942



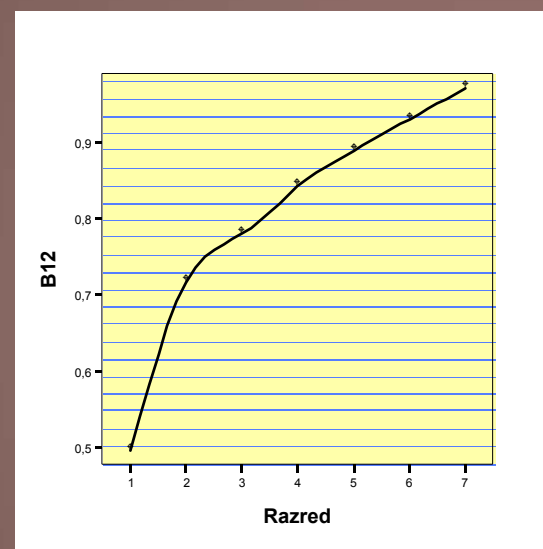
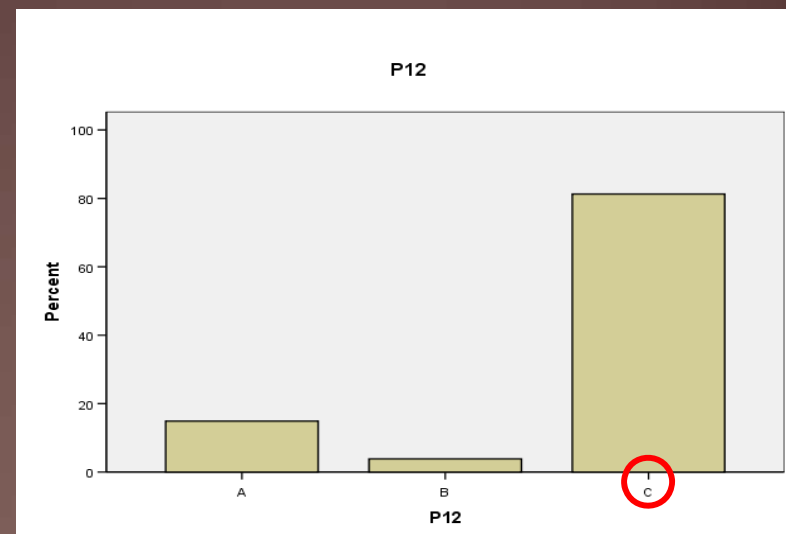
11. Which hotel... is in the town?

M	0,83
SD	0,38
ID	0,45
α - zadatak	0,942



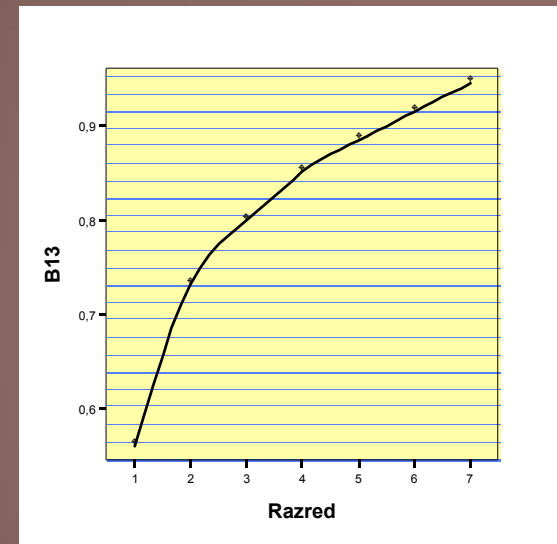
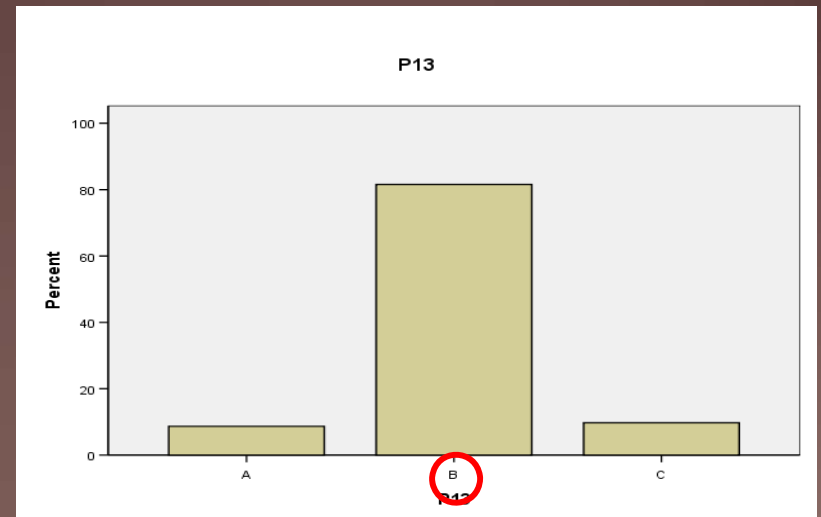
12. Which hotel... is new?

M	0,80
SD	0,40
ID	0,35
α - zadatak	0,942



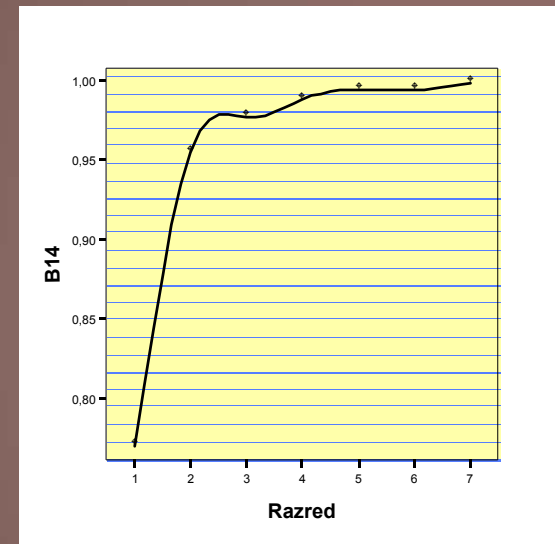
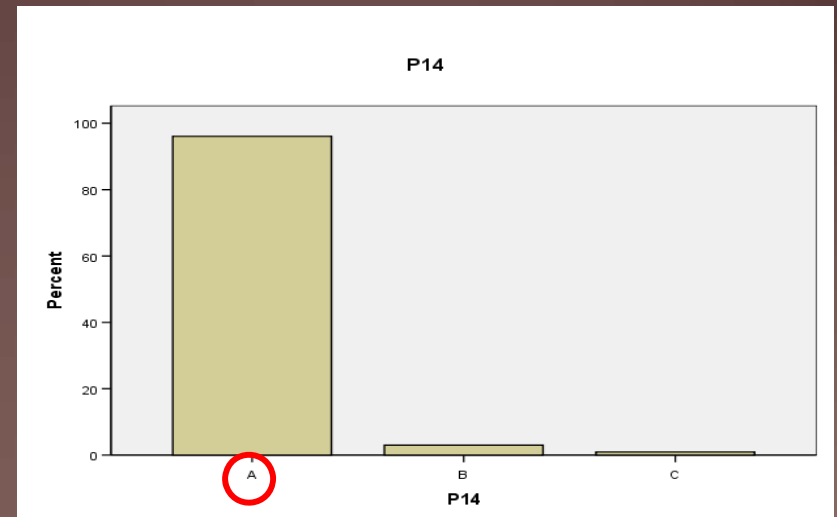
13. You hear a student talking to a friend.

M	0,81
SD	0,39
ID	0,29
α - zadatak	0,942



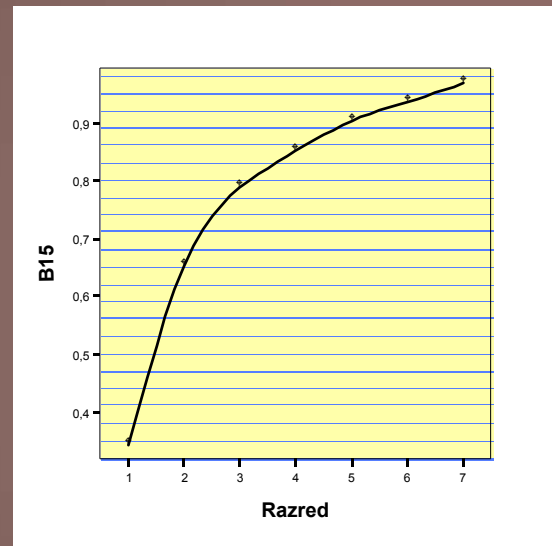
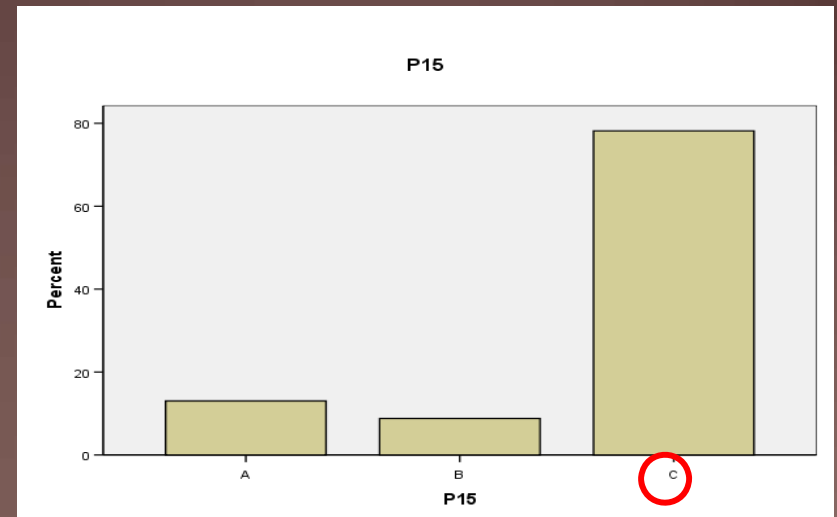
14. You hear Sara talking to a friend about her drama club.

M	0,95
SD	0,21
ID	0,30
α - zadatak	0,942



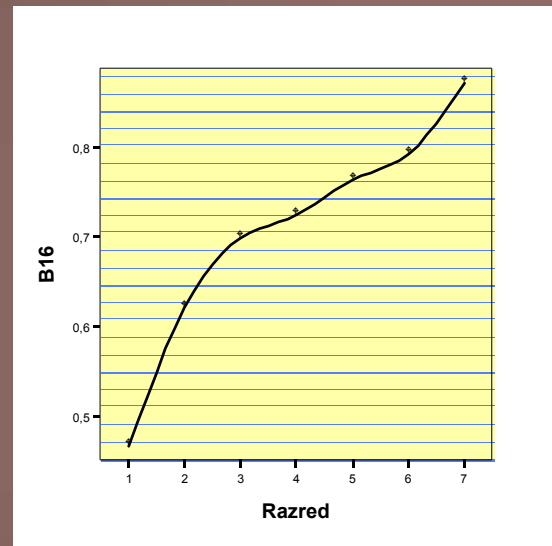
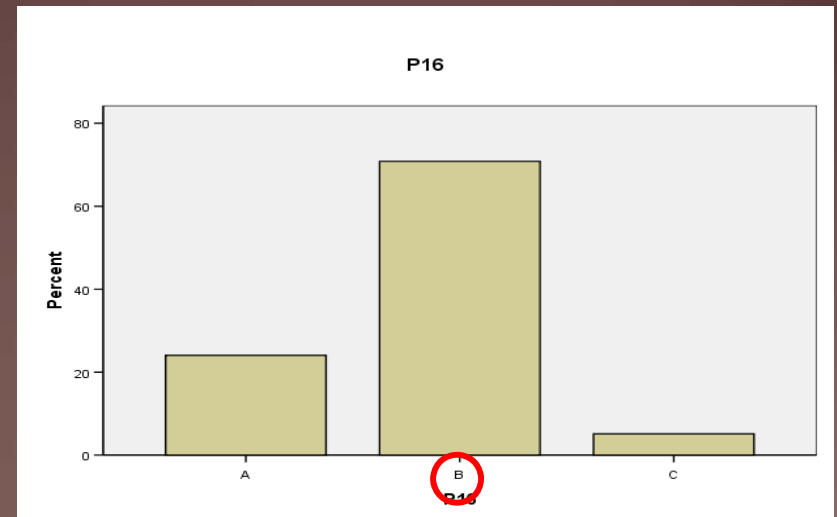
15. You hear Greg talking to a friend.

M	0,78
SD	0,42
ID	0,44
α - zadatak	0,942



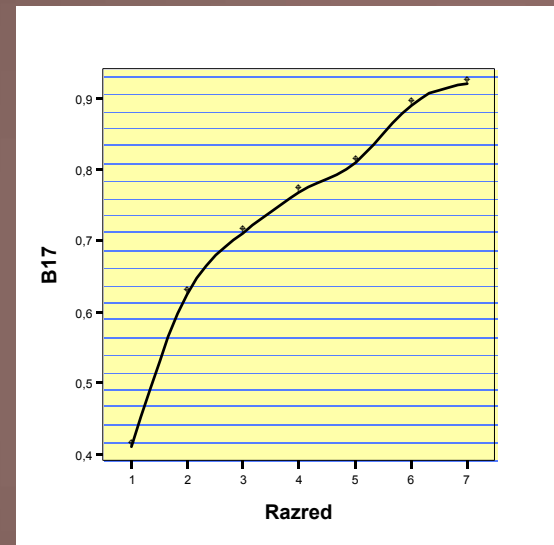
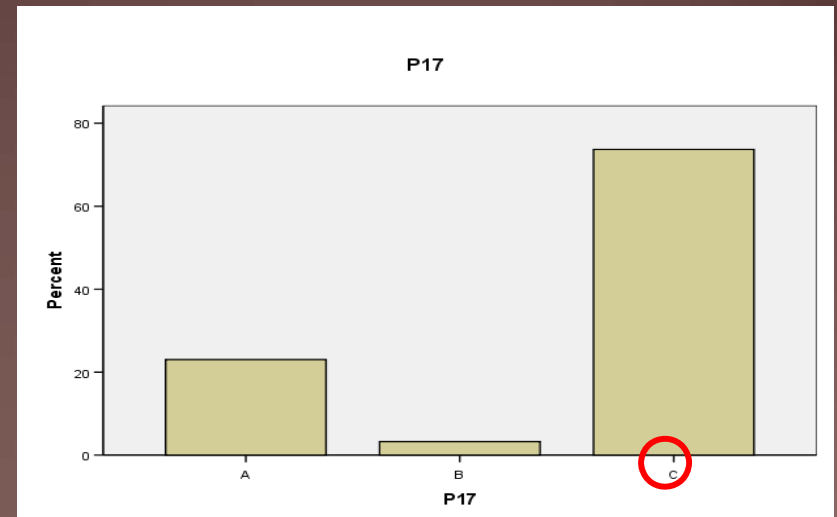
16. You hear a teacher talking to his class.

M	0,70
SD	0,46
ID	0,24
α - zadatak	0,943



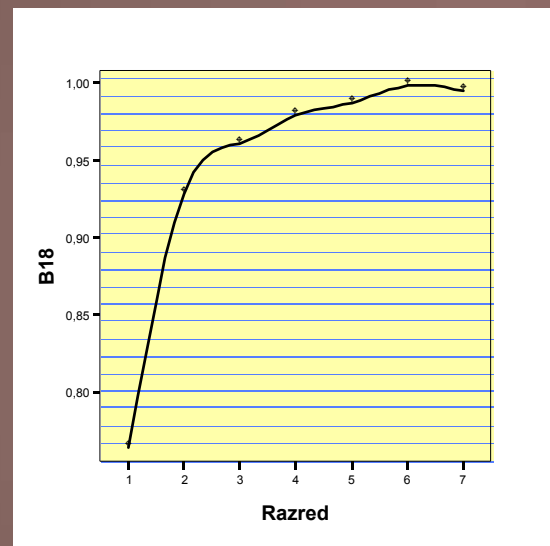
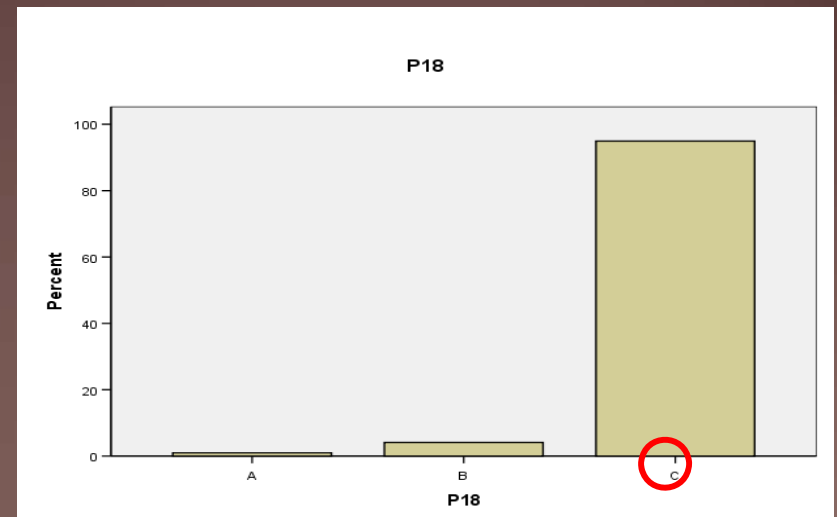
17. You hear Stan talking to a friend about his fitness club.

M	0,73
SD	0,44
ID	0,34
α - zadatak	0,942



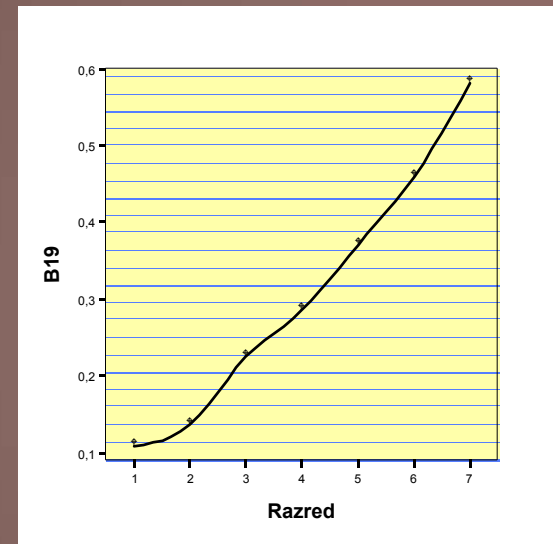
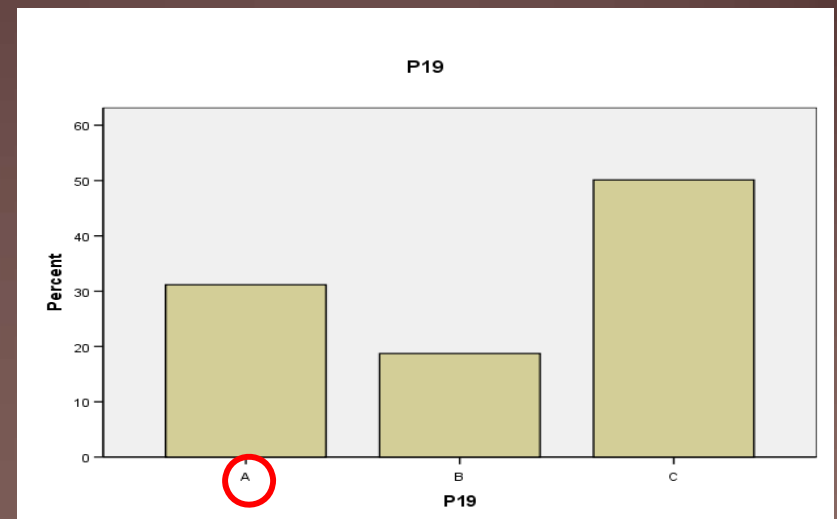
18. You hear Tina talking to a friend about her university course.

M	0,94
SD	0,23
ID	0,30
α - zadatak	0,942



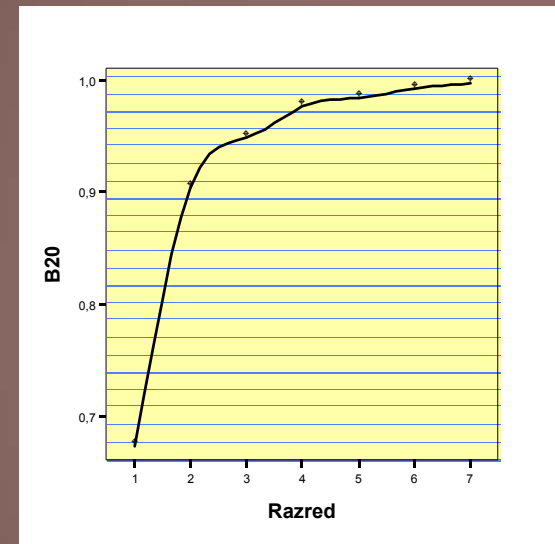
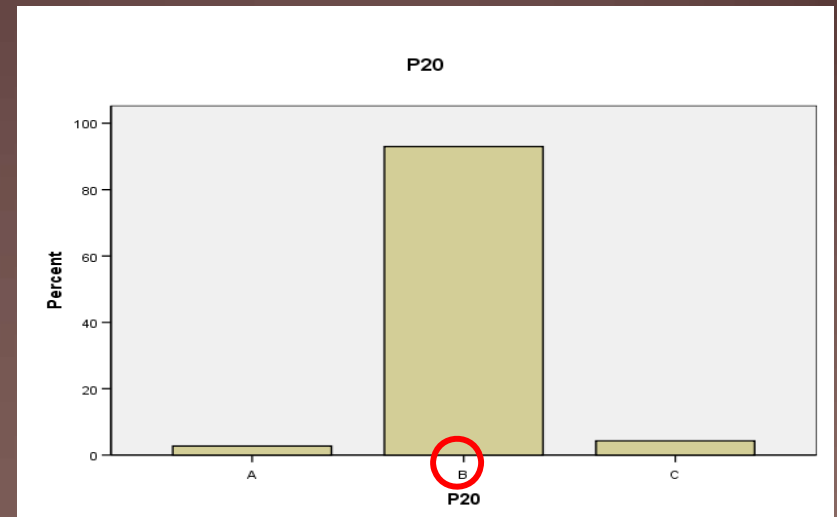
19. You hear part of a radio interview.

M	0,31
SD	0,46
ID	0,31
α - zadatak	0,942



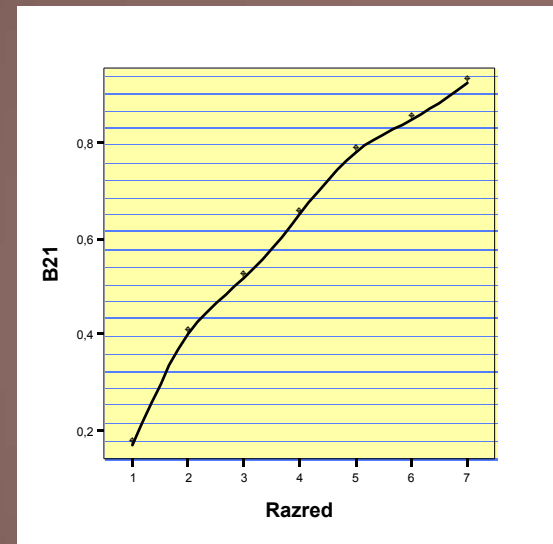
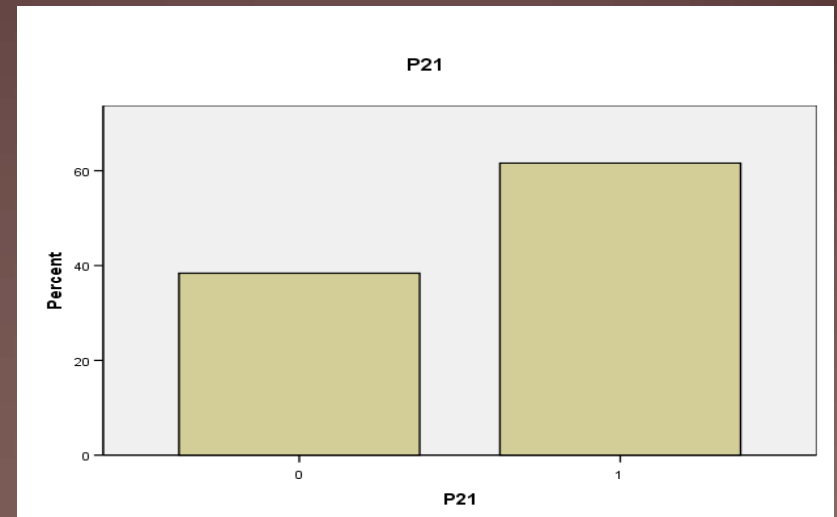
20. You hear Harry talking about his first kiss.

M	0,92
SD	0,27
ID	0,35
α - zadatak	0,942



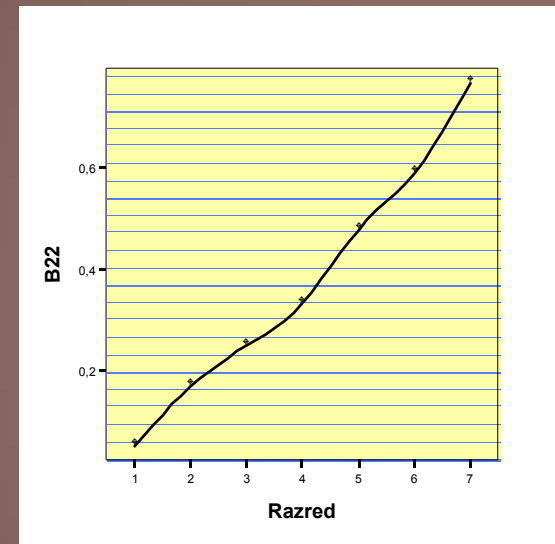
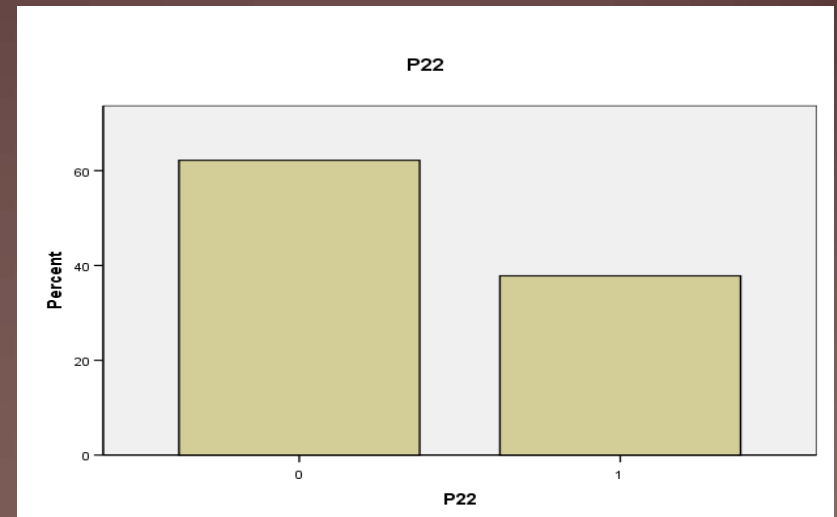
21. What advice does Amanda give about organising recycling events?

M	0,61
SD	0,49
ID	0,48
α - zadatak	0,942



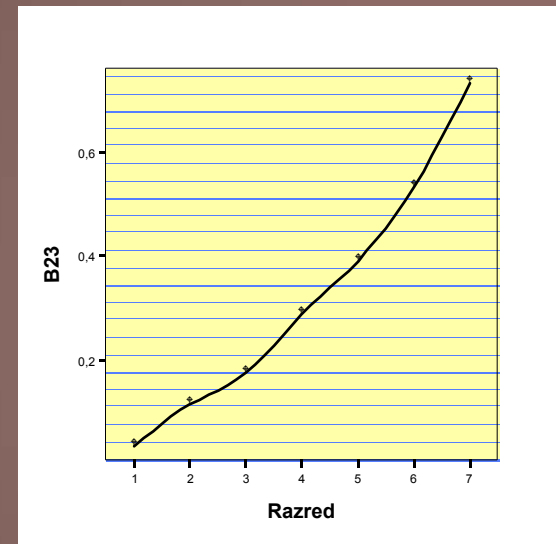
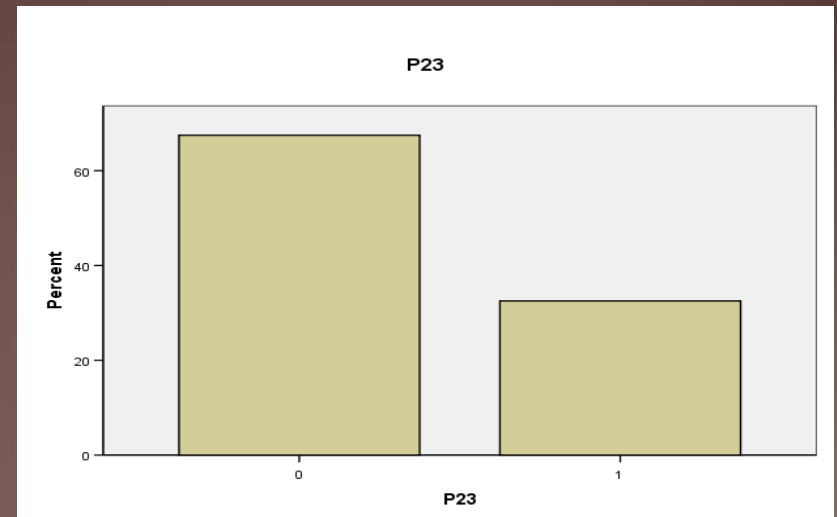
22. What advice does Amanda give about organising recycling events?

M	0,38
SD	0,48
ID	0,45
α - zadatak	0,942



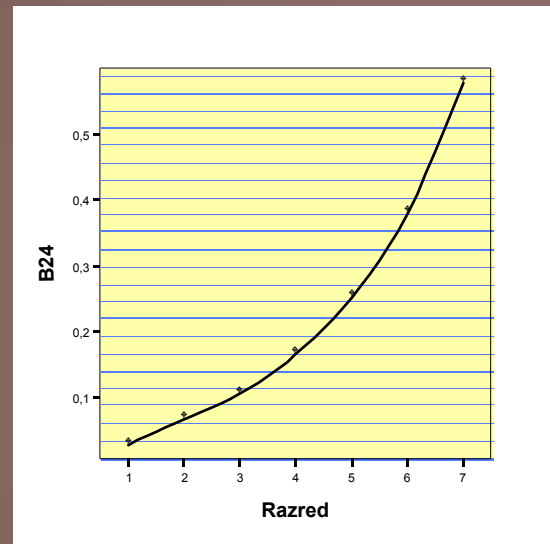
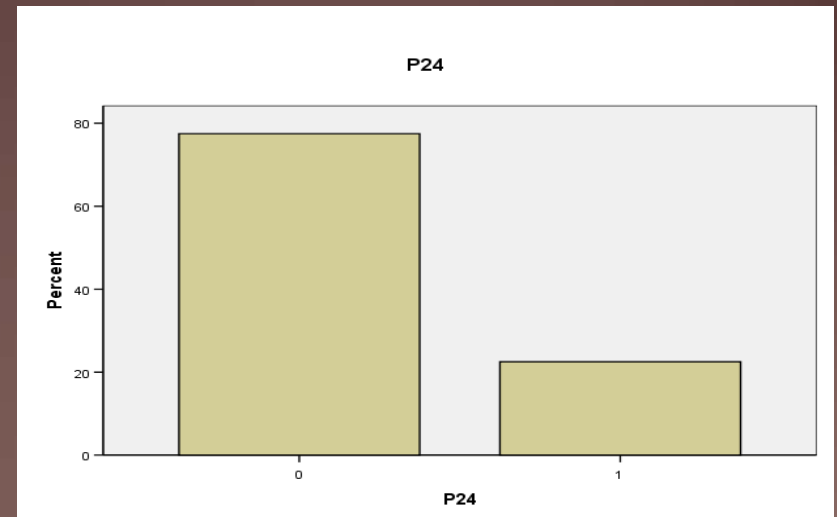
23. What advice does Amanda give about organising recycling events?

M	0,32
SD	0,47
ID	0,45
α - zadatak	0,942



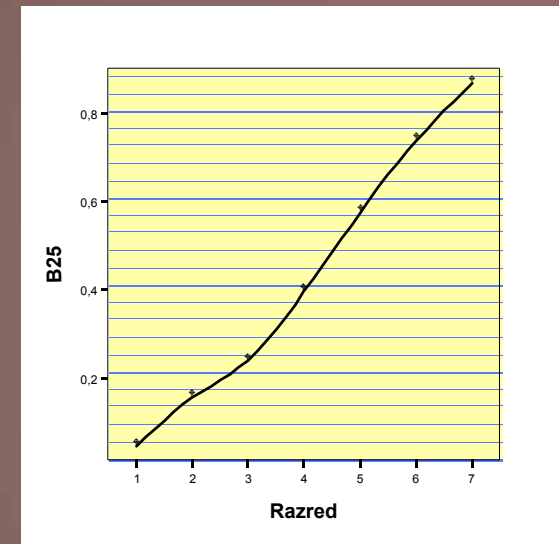
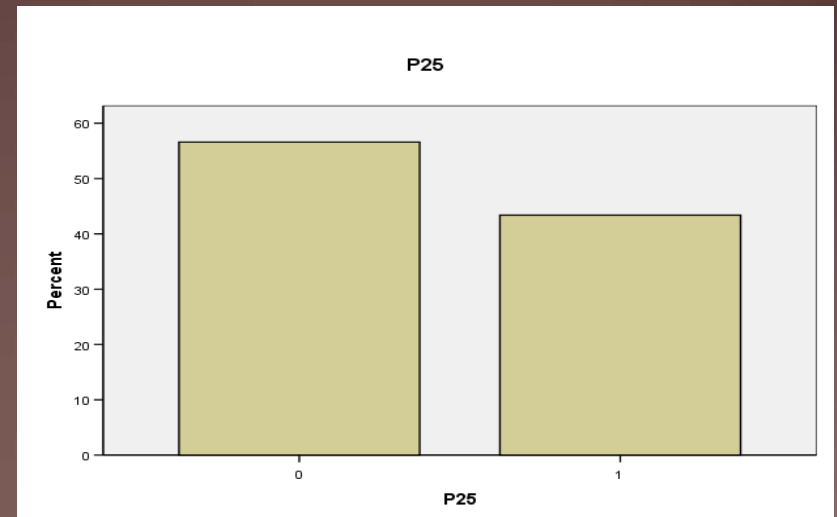
24. What advice does Amanda give about organising recycling events?

M	0,22
SD	0,42
ID	0,40
α - zadatak	0,942



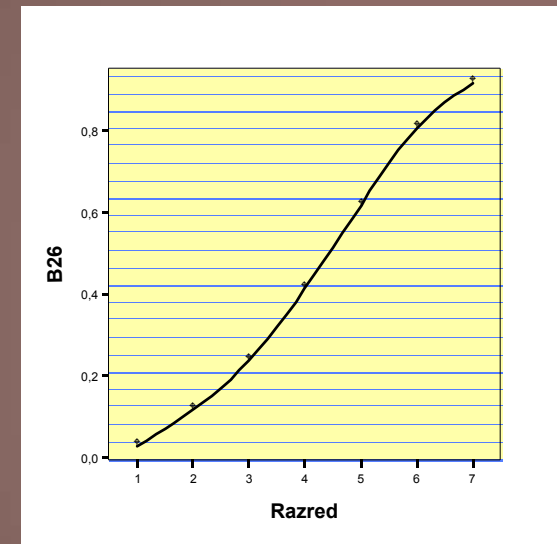
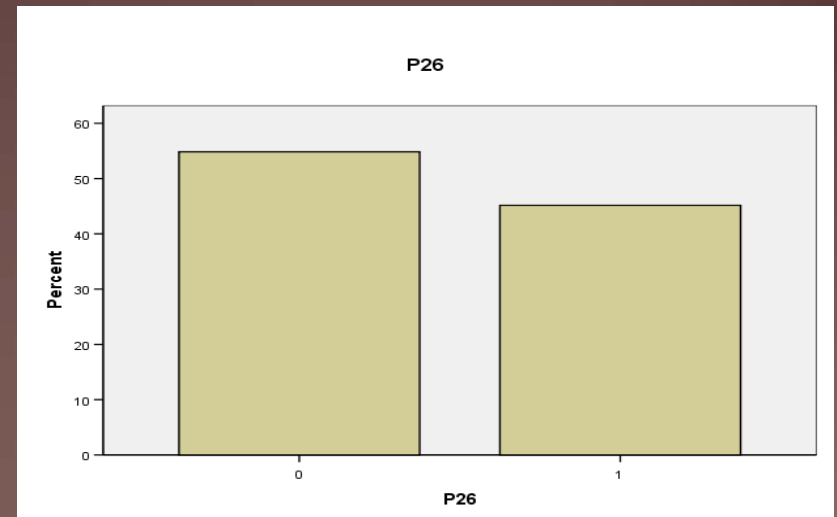
25. What advice does Amanda give about organising recycling events?

M	0,43
SD	0,50
ID	0,54
α - zadatak	0,941



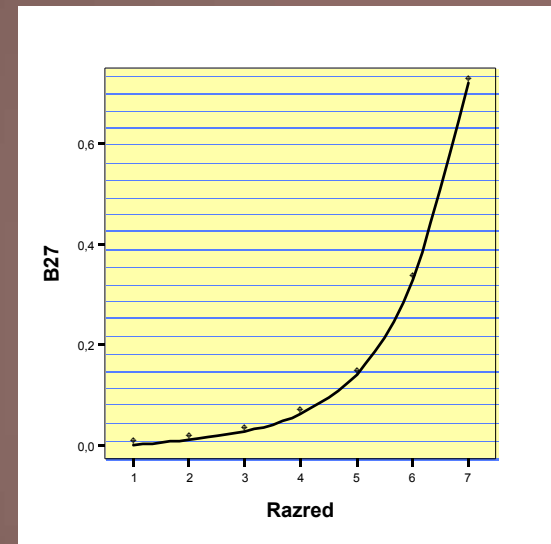
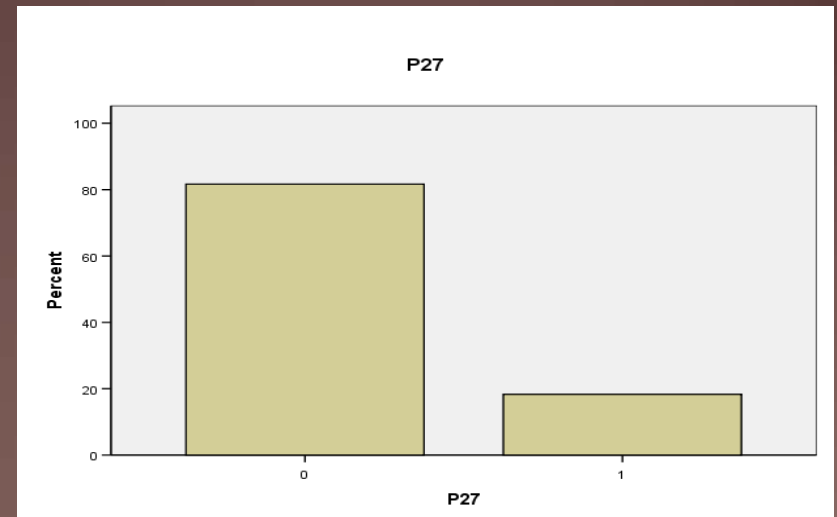
26. What advice does Amanda give about organising recycling events?

M	0,45
SD	0,50
ID	0,60
α - zadatak	0,941



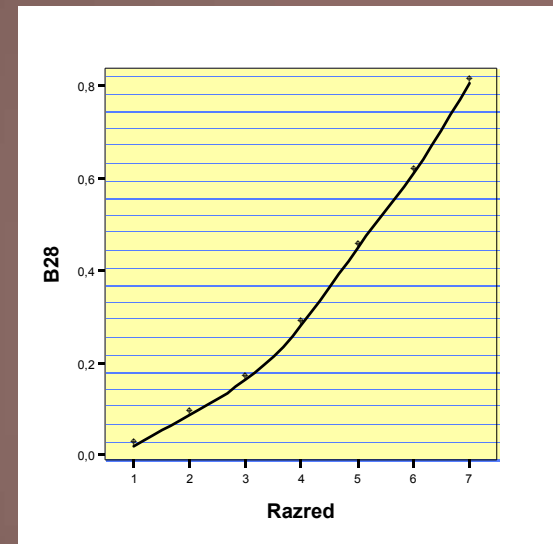
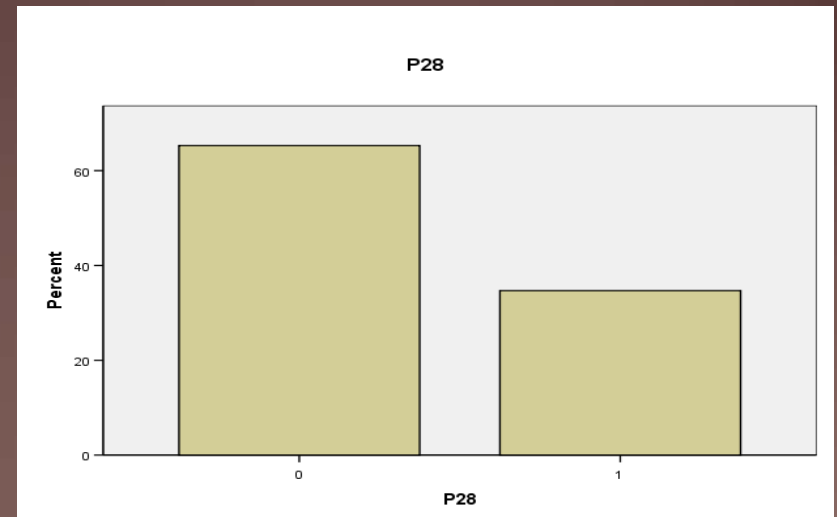
27. What advice does Amanda give about organising recycling events?

M	0,18
SD	0,39
ID	0,52
α - zadatak	0,942



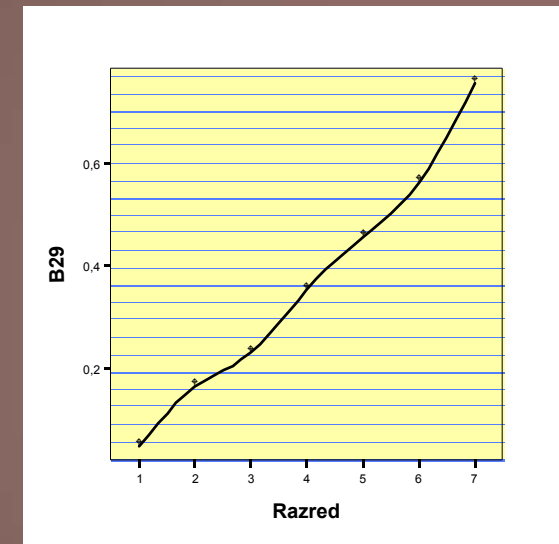
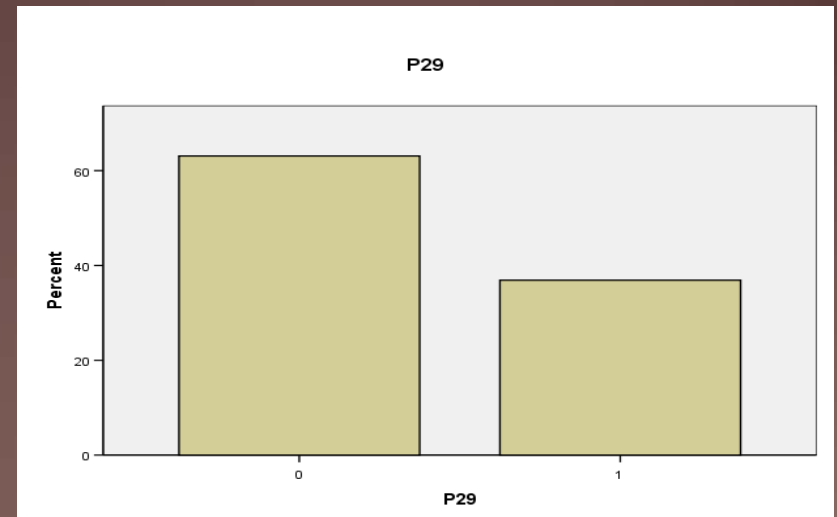
28. What advice does Amanda give about organising recycling events?

M	0,34
SD	0,48
ID	0,53
α - zadatak	0,941



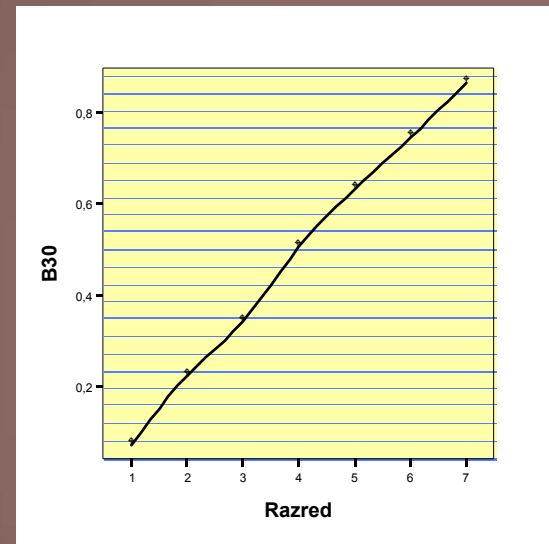
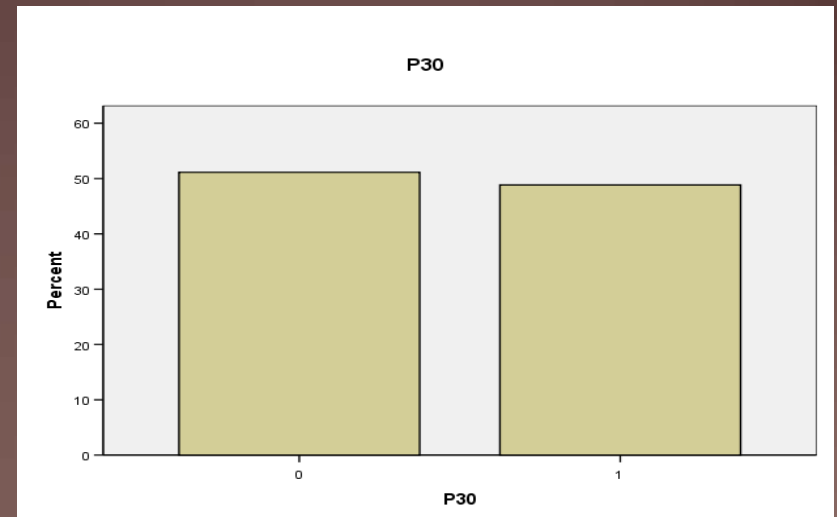
29. What advice does Amanda give about organising recycling events?

M	0,37
SD	0,48
ID	0,44
α - zadatak	0,942



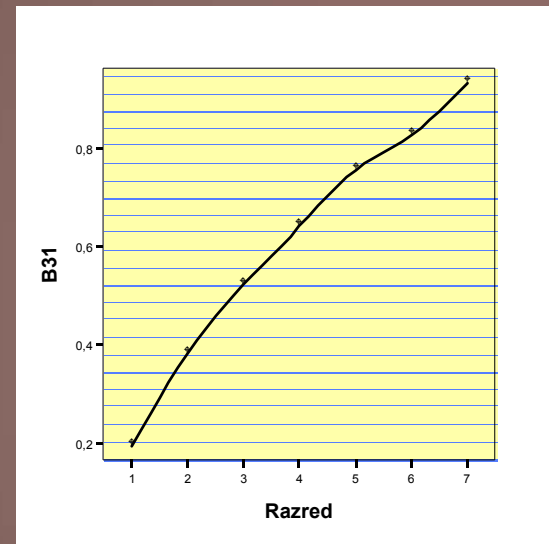
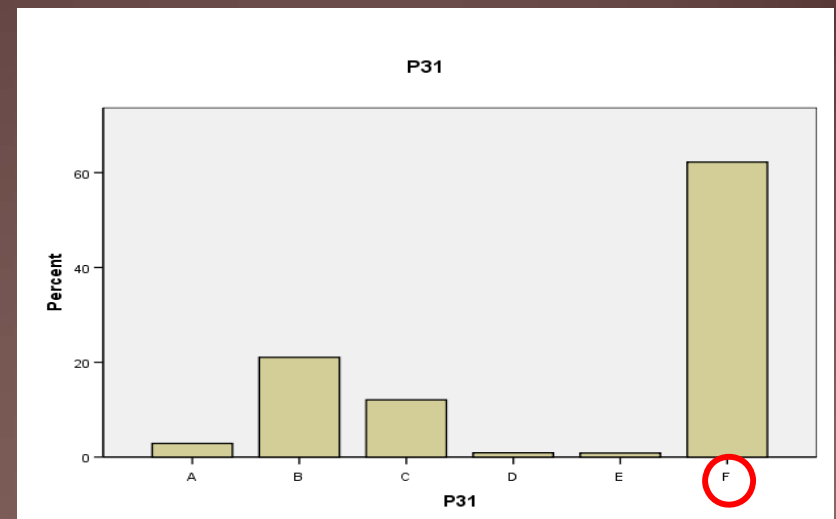
30. What advice does Amanda give about organising recycling events?

M	0,48
SD	0,50
ID	0,50
α - zadatak	0,941



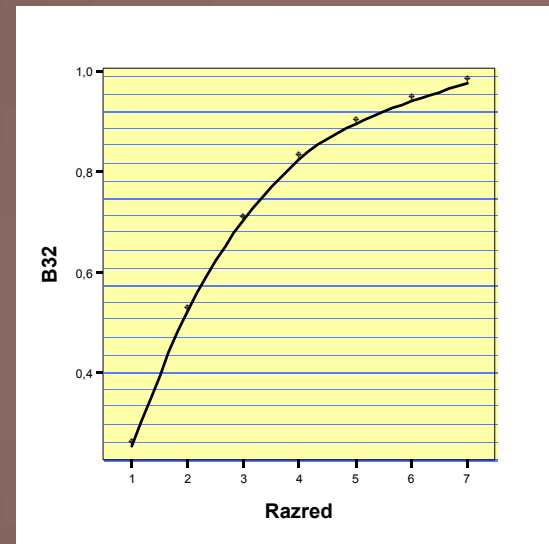
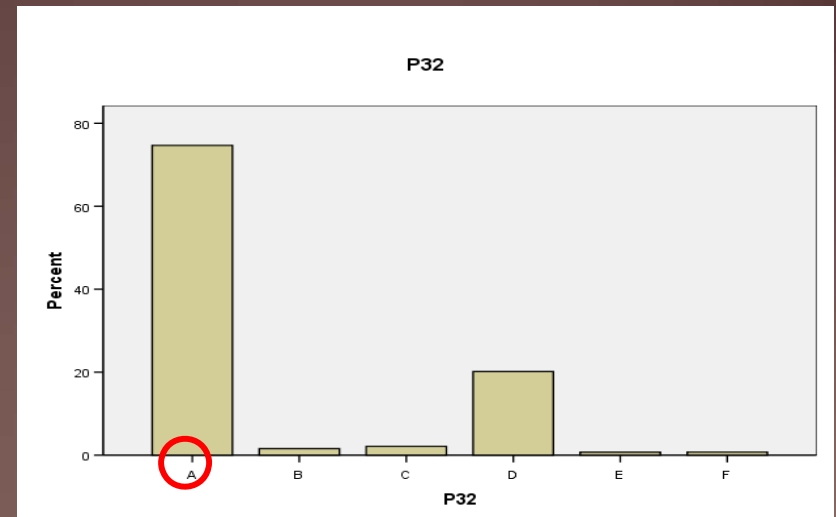
31. Which person... went on a tour?

M	0,61
SD	0,49
ID	0,47
α - zadatak	0,942



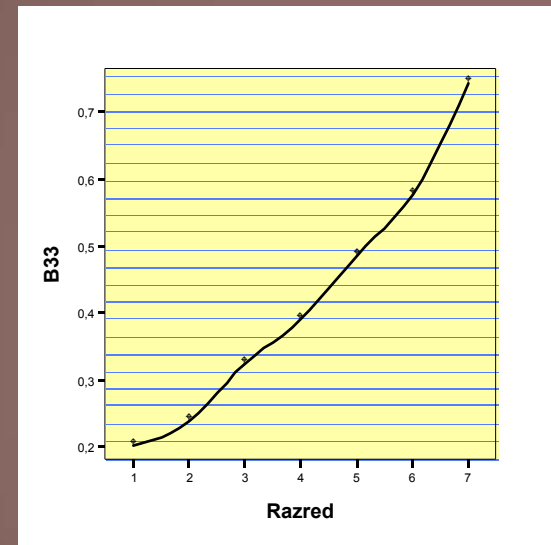
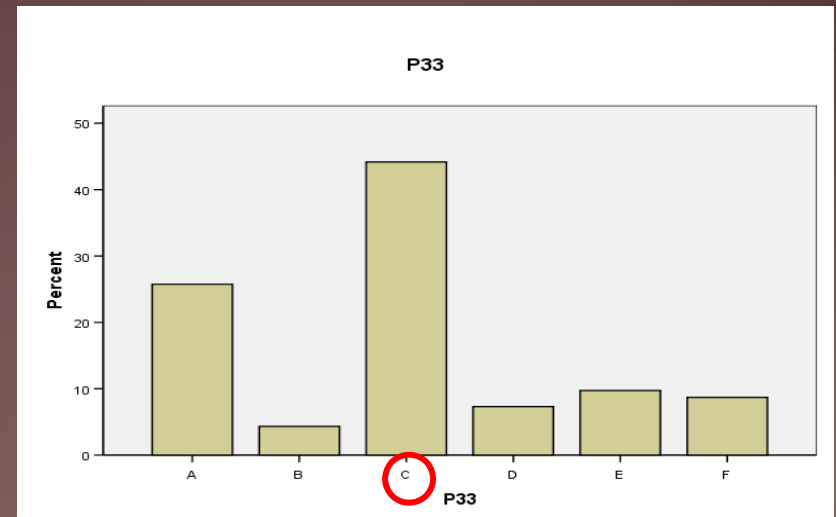
32. Which person... gets little sleep?

M	0,73
SD	0,44
ID	0,50
α - zadatak	0,942



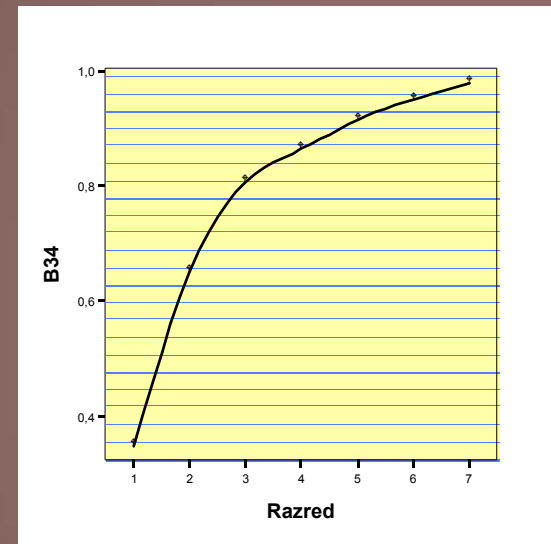
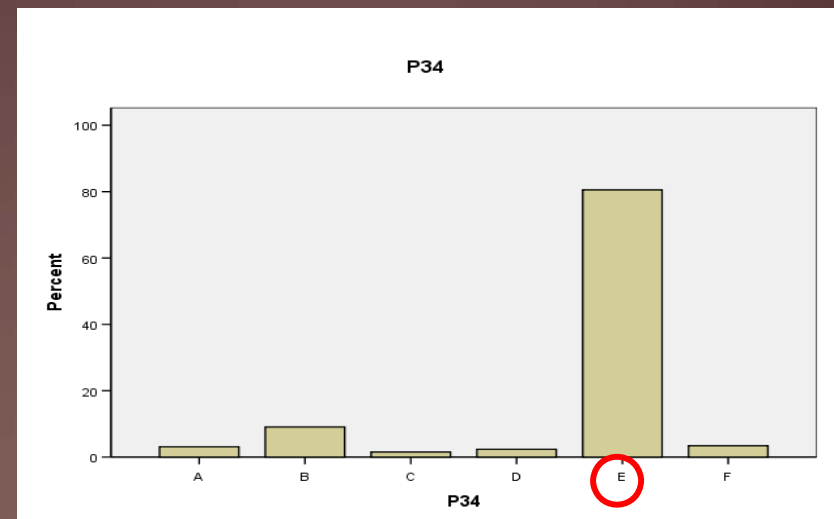
33. Which person... felt frustrated?

M	0,42
SD	0,49
ID	0,33
α - zadatak	0,942



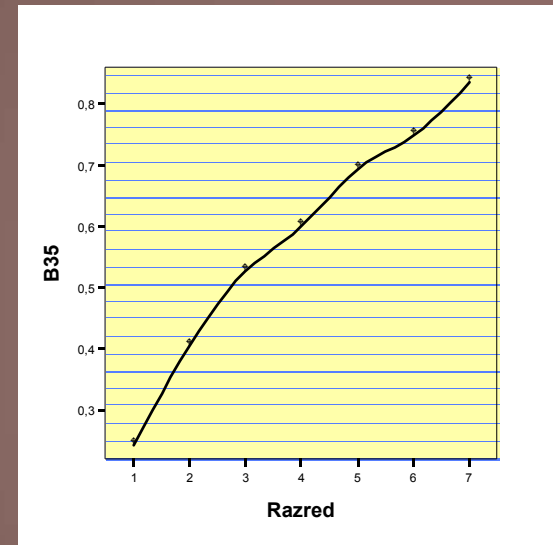
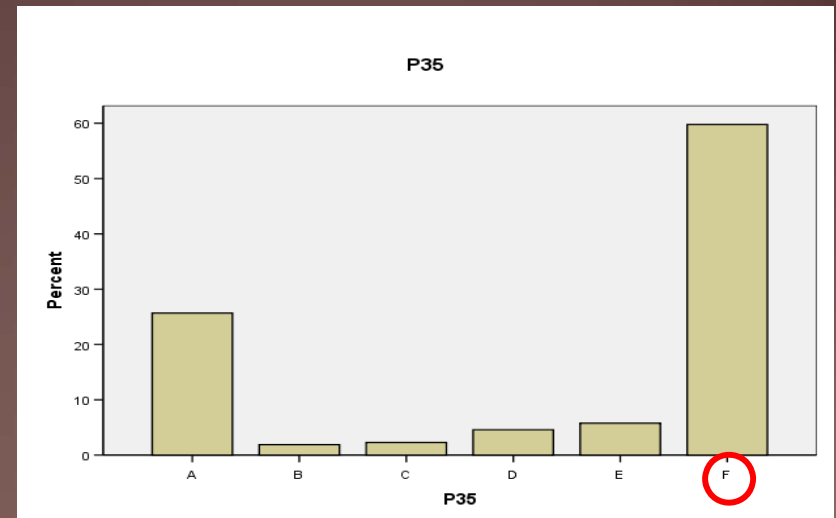
34. Which person... wants to turn their hobby into a career?

M	0,79
SD	0,41
ID	0,45
α - zadatak	0,942



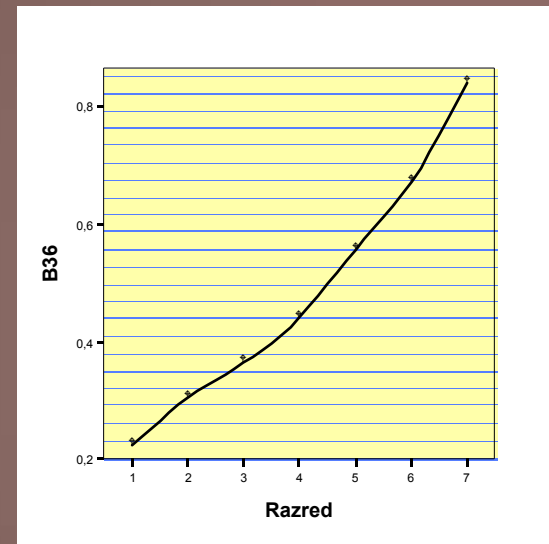
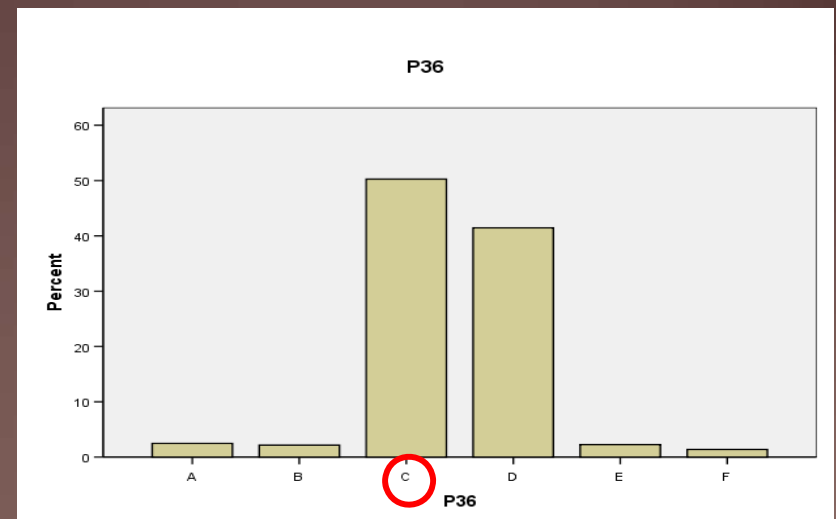
35. Which person... will change their hobby?

M	0,58
SD	0,49
ID	0,36
α - zadatak	0,942



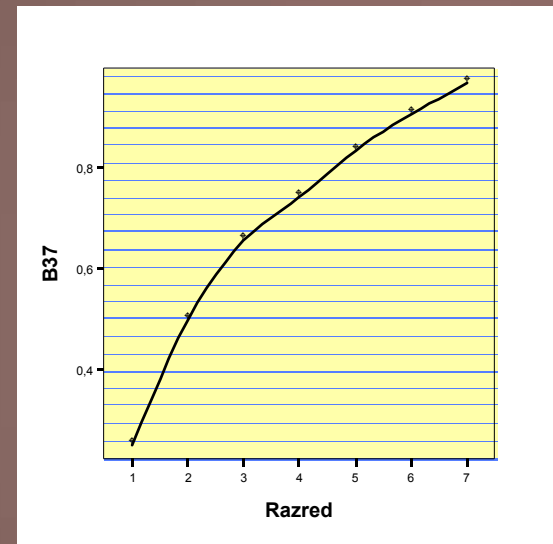
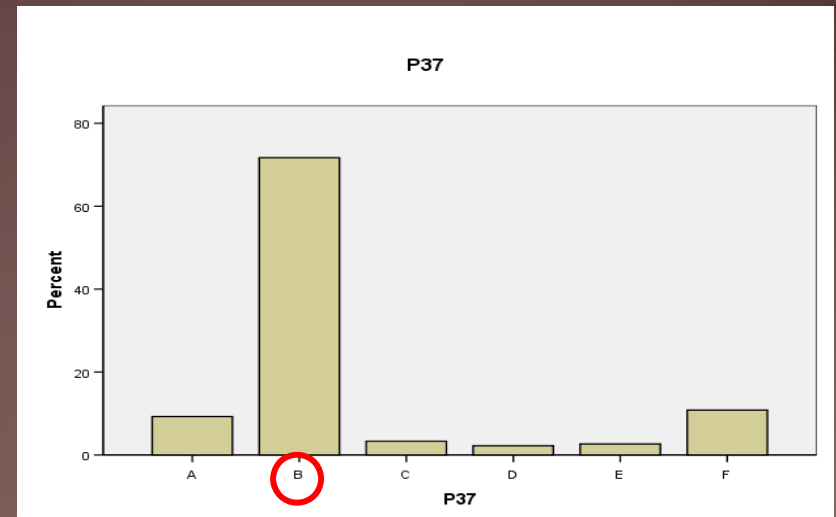
36. Which person... had to be it?

M	0,48
SD	0,50
ID	0,37
α - zadatak	0,942



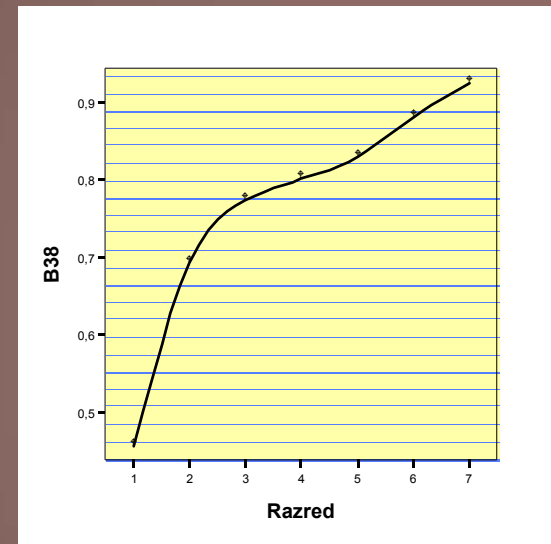
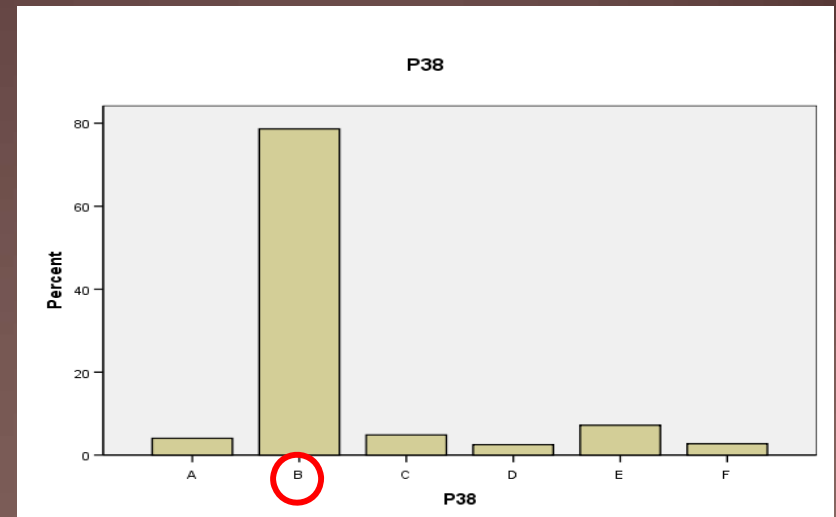
37. Which person... needs a good memory?

M	0,69
SD	0,46
ID	0,47
α - zadatak	0,942



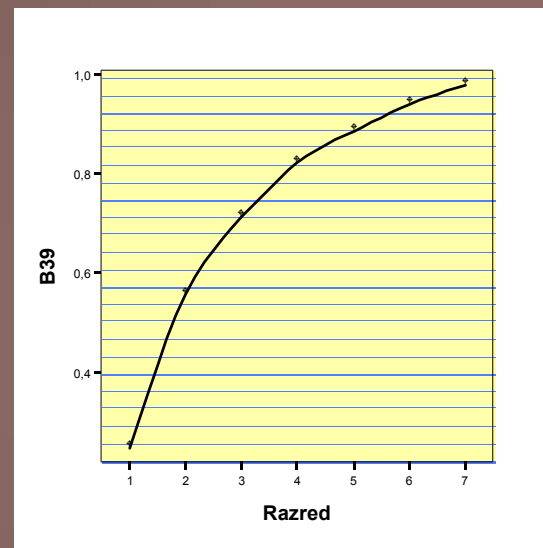
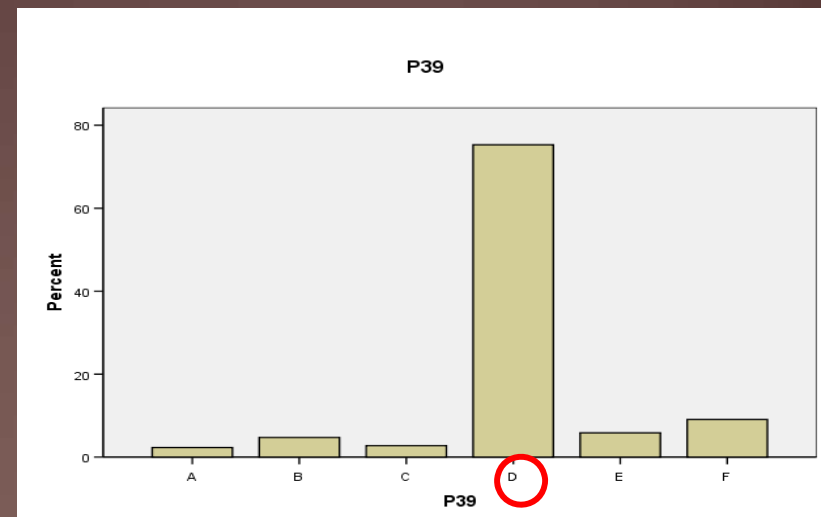
38. Which person... enjoys working with people?

M	0,76
SD	0,43
ID	0,31
α - zadatak	0,942



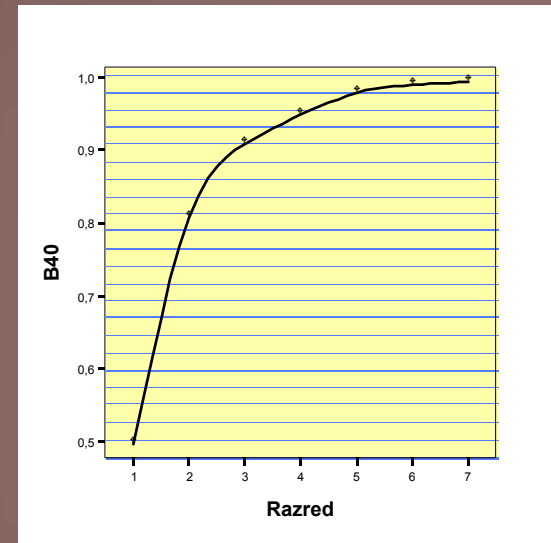
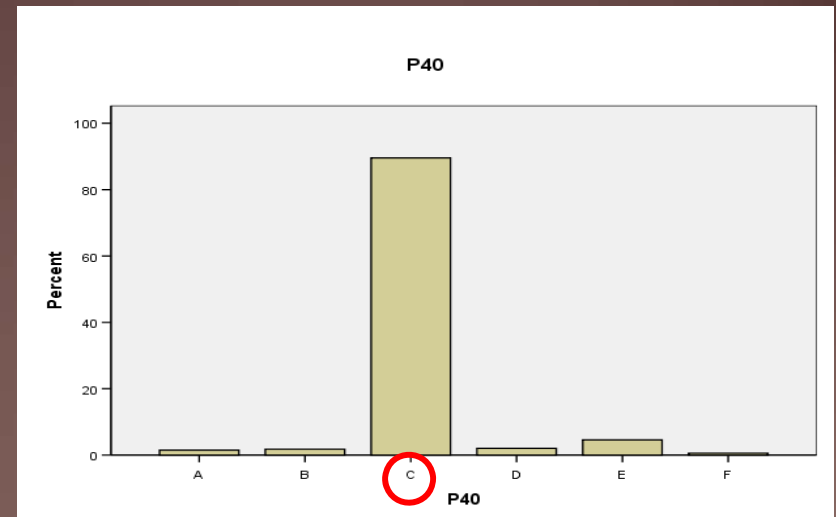
39. Which person... discovered a new talent?

M	0,73
SD	0,44
ID	0,50
α - zadatak	0,942



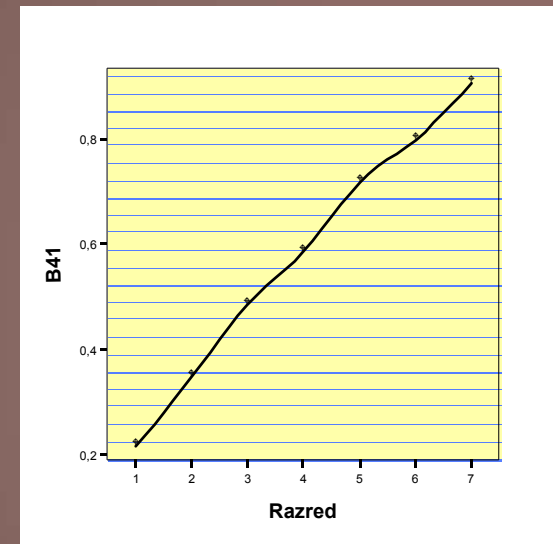
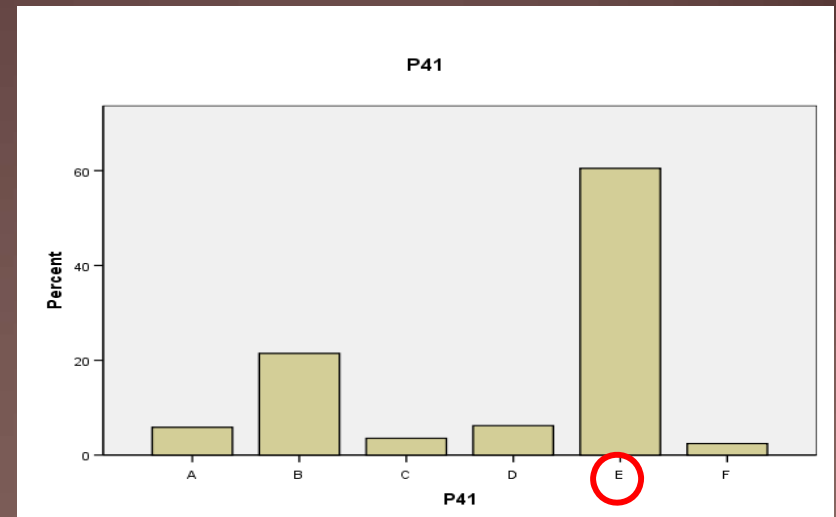
40. Which person... improved their health?

M	0,87
SD	0,33
ID	0,43
α - zadatak	0,942



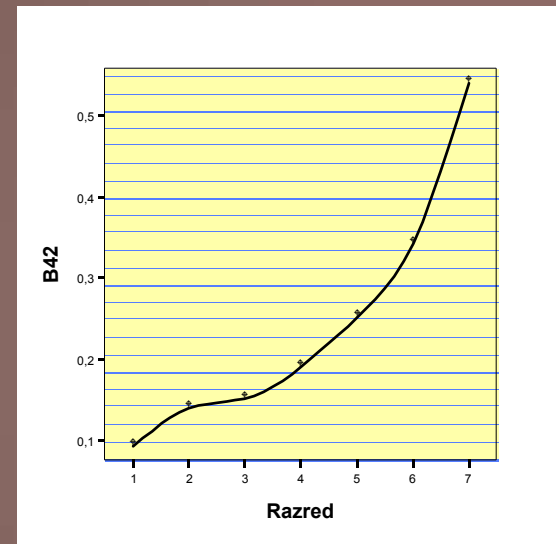
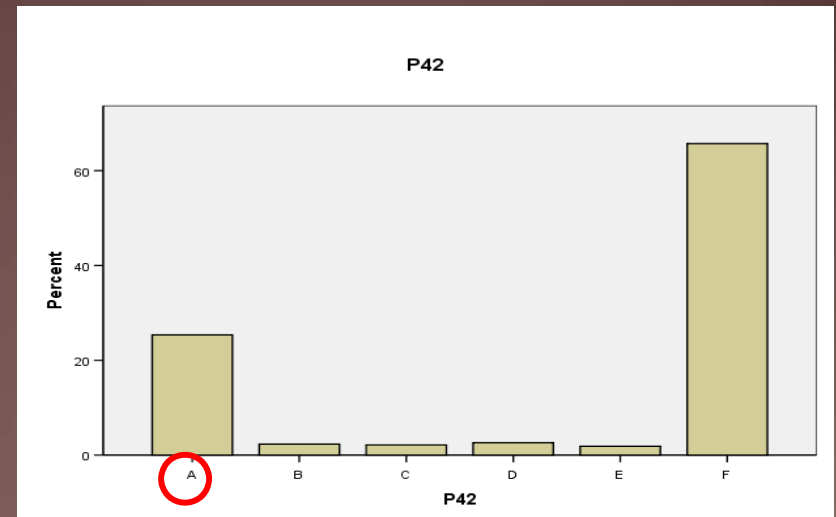
41. Which person... is a shy person?

M	0,58
SD	0,49
ID	0,44
α - zadatak	0,942



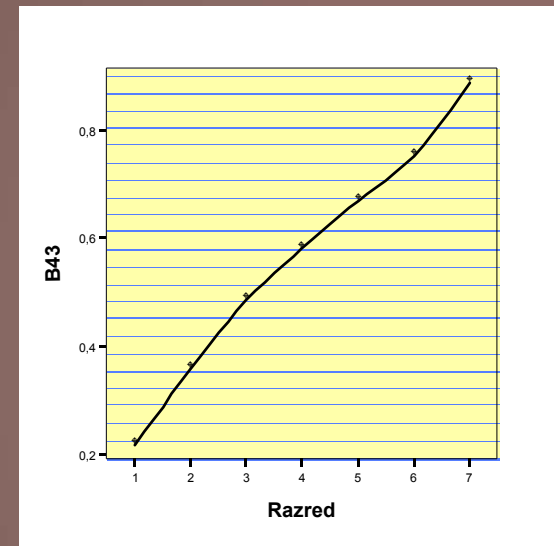
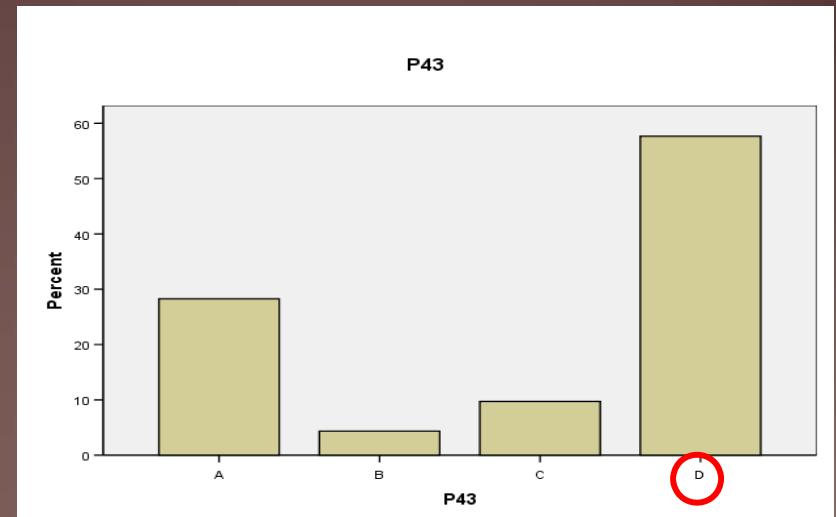
42. Which person... has made an instrument?

M	0,24
SD	0,43
ID	0,29
α - zadatak	0,942



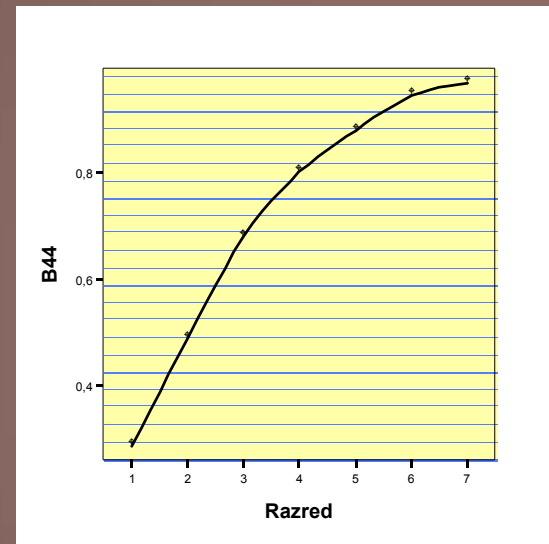
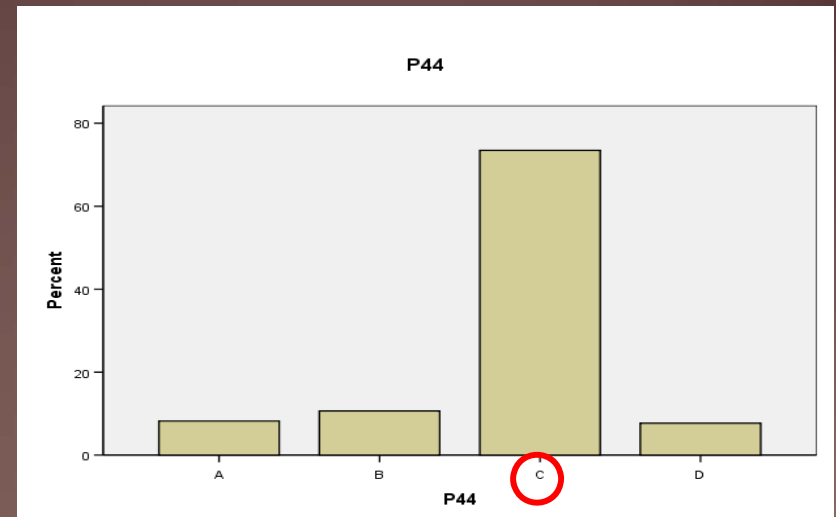
43. Julie became a gardener because she wanted

M	0,56
SD	0,50
ID	0,41
α - zadatak	0,942



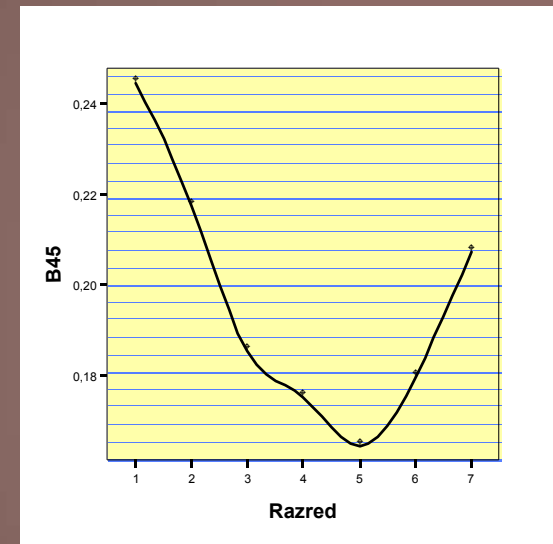
44. For Julie, an advantage of her job is that

M	0,72
SD	0,45
ID	0,49
α - zadatak	0,942



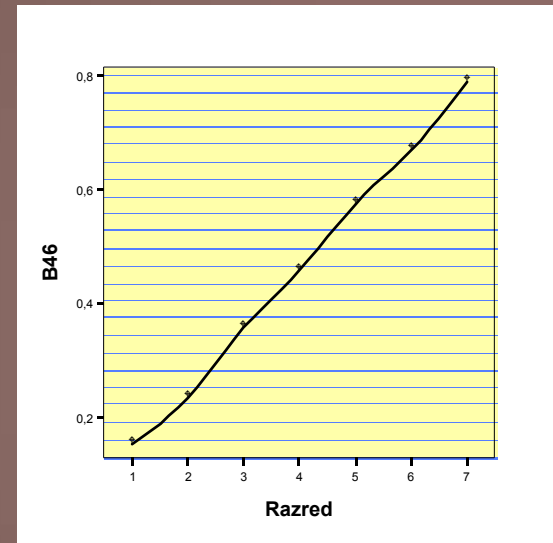
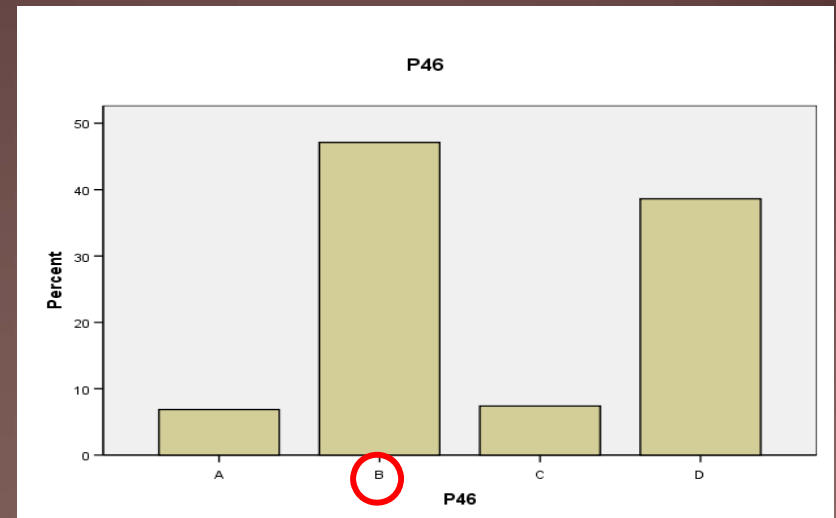
45. For Julie, a disadvantage of her job is that

M	0,20
SD	0,40
ID	- 0,061
α - zadatak	0,944



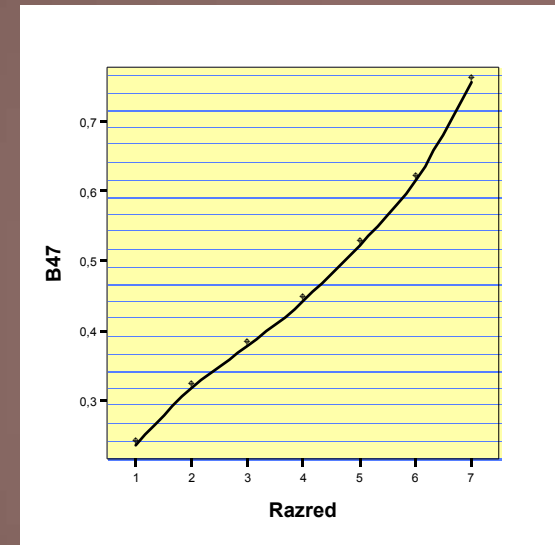
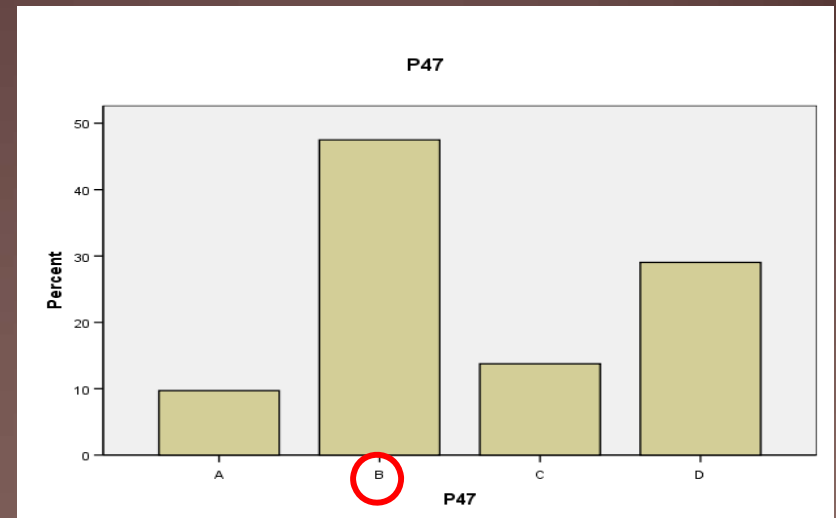
46. The most frustrating thing for Julie is

M	0,46
SD	0,50
ID	0,40
α - zadatak	0,942



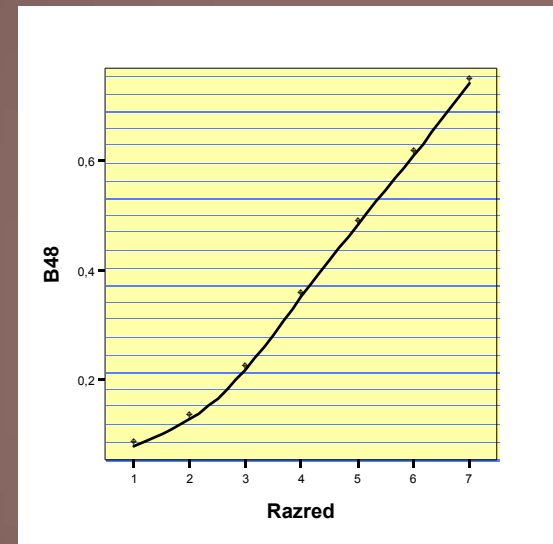
47. According to Julie, people who are thinking about a career in gardening should

M	0,47
SD	0,50
ID	0,30
α - zadatak	0,942



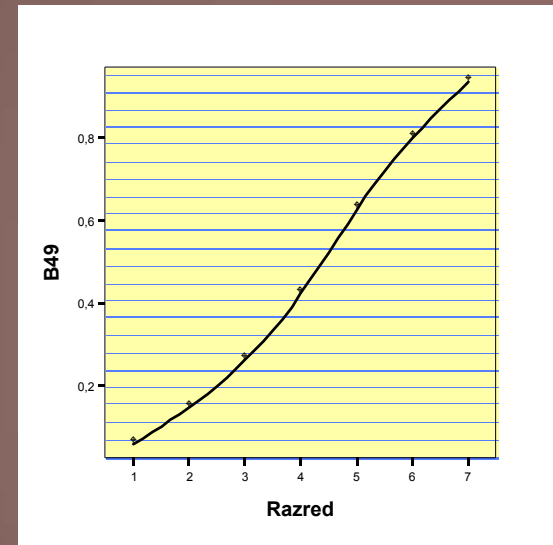
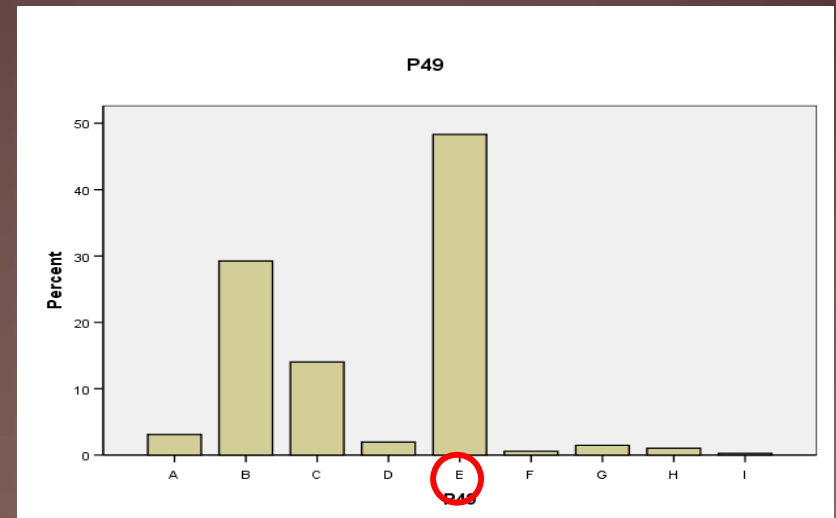
48. Julie says that, if you want to develop a career in gardening, you need to

M	0,37
SD	0,48
ID	0,44
α - zadatak	0,942



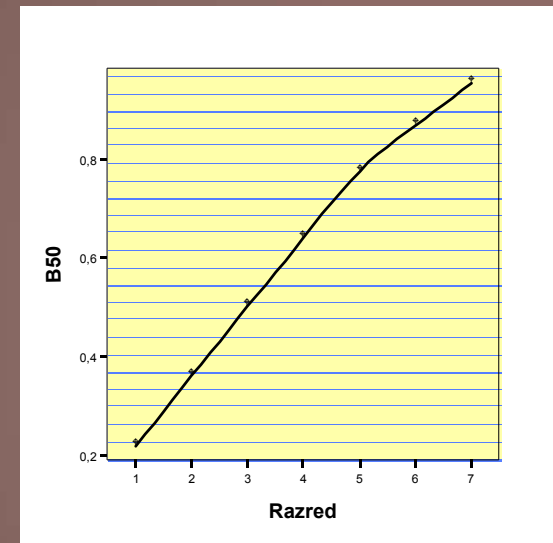
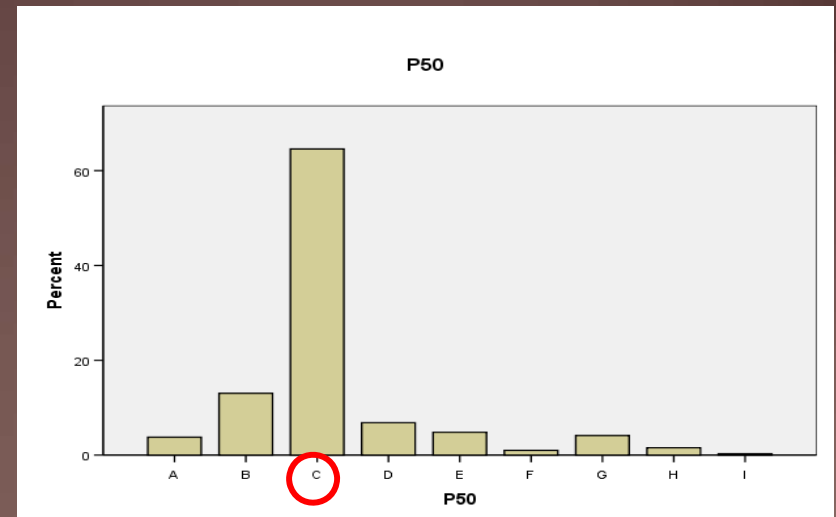
49. Choose from the sentences A-H the one which fits each gap (49-54).

M	0,46
SD	0,50
ID	0,58
α - zadatak	0,941



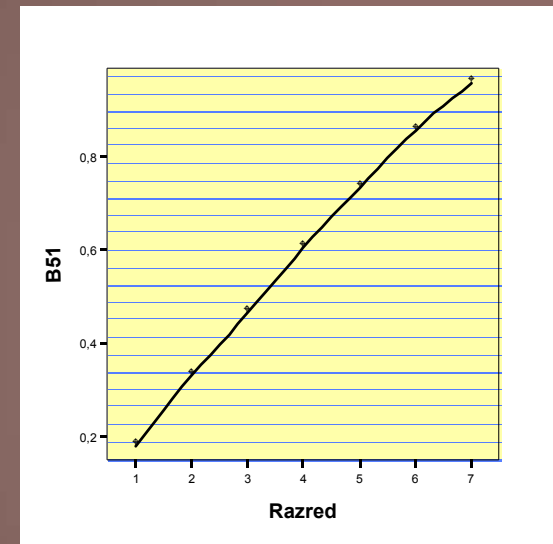
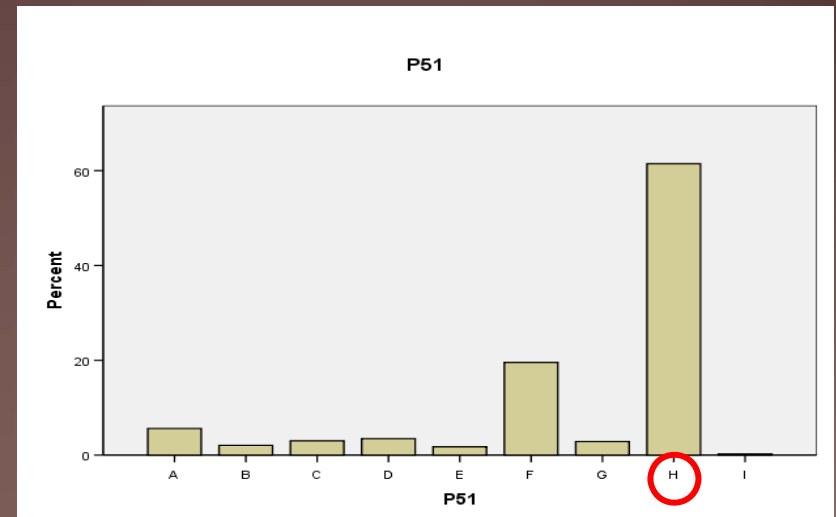
50. Choose from the sentences A-H the one which fits each gap (49-54).

M	0,62
SD	0,49
ID	0,49
α - zadatak	0,942



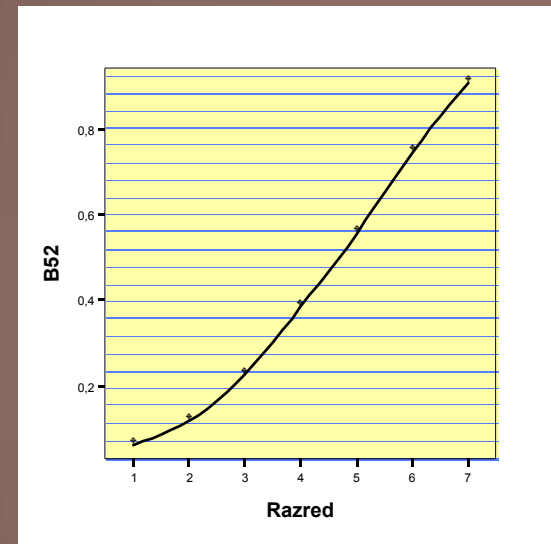
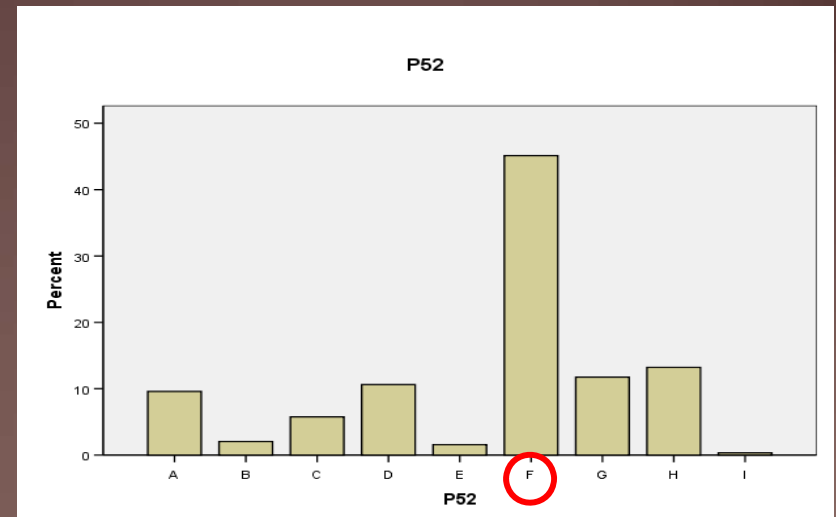
51. Choose from the sentences A-H the one which fits each gap (49-54).

M	0,59
SD	0,49
ID	0,50
α - zadatak	0,941



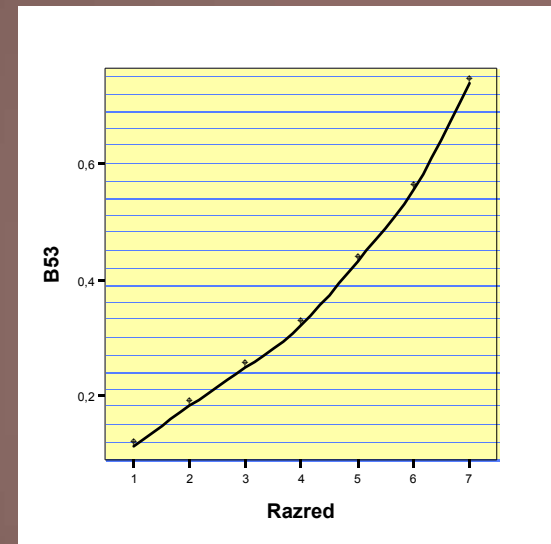
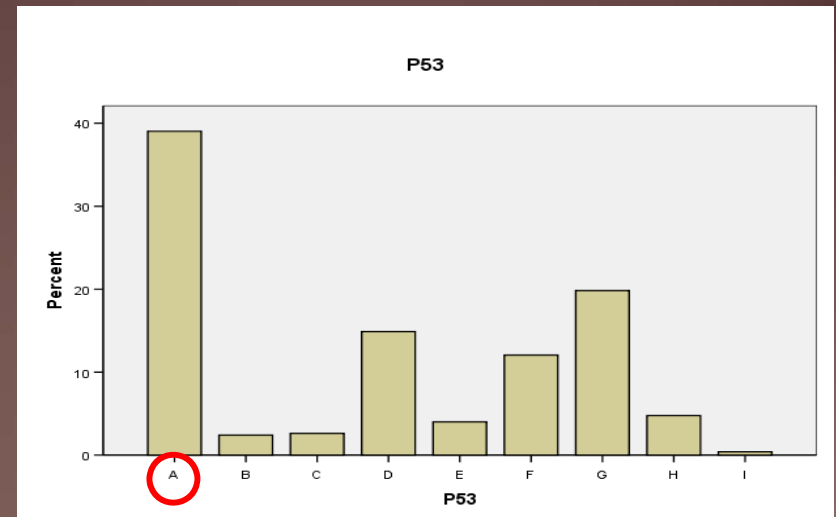
52. Choose from the sentences A-H the one which fits each gap (49-54).

M	0,43
SD	0,50
ID	0,56
α - zadatak	0,941



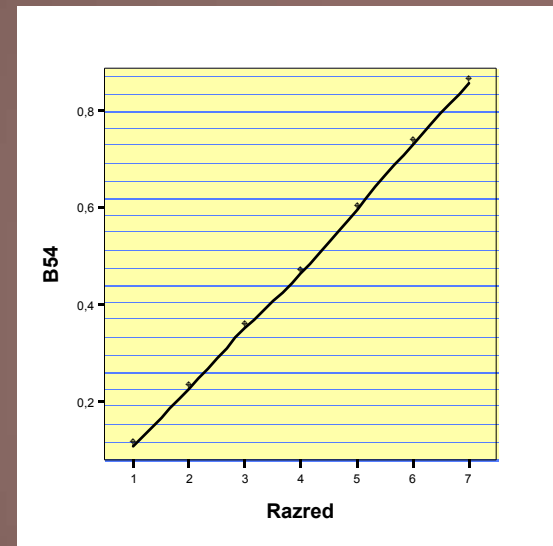
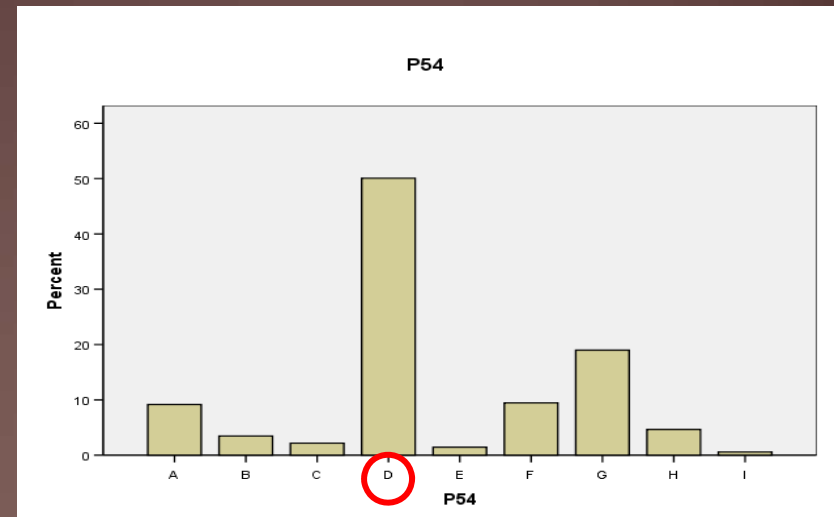
53. Choose from the sentences A-H the one which fits each gap (49-54).

M	0,37
SD	0,48
ID	0,39
α - zadatak	0,942



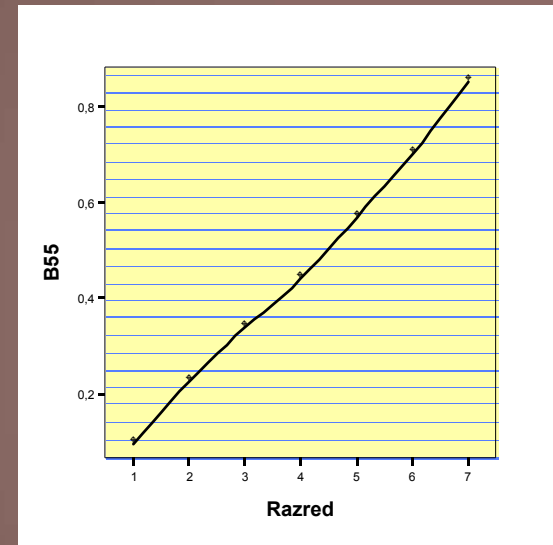
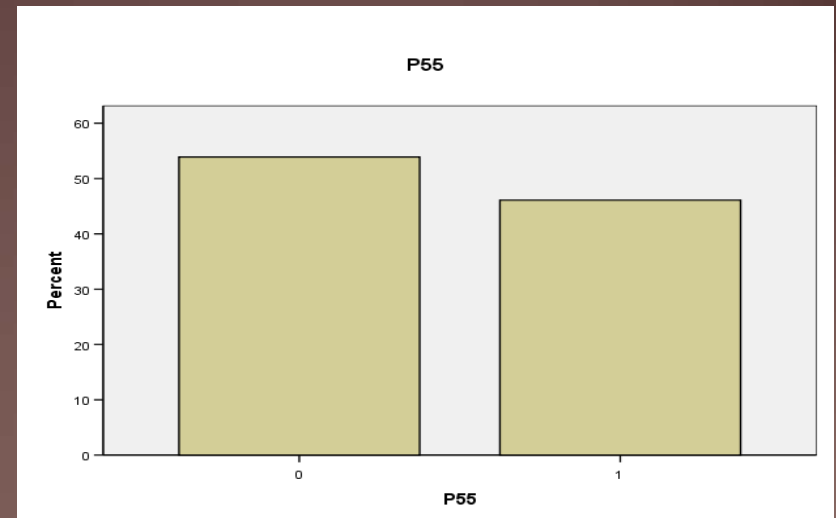
54. Choose from the sentences A-H the one which fits each gap (49-54).

M	0,48
SD	0,50
ID	0,47
α - zadatak	0,942



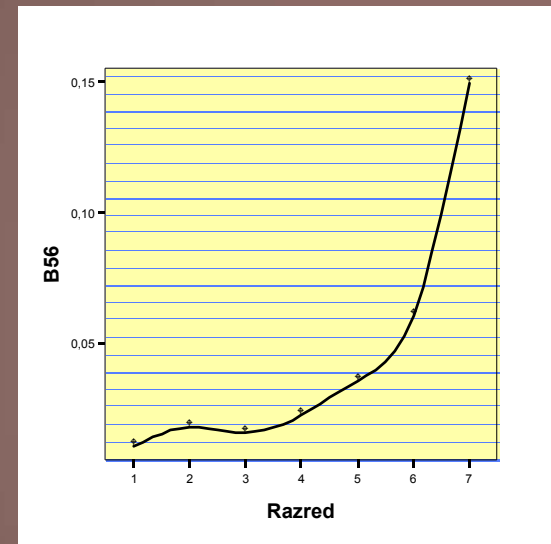
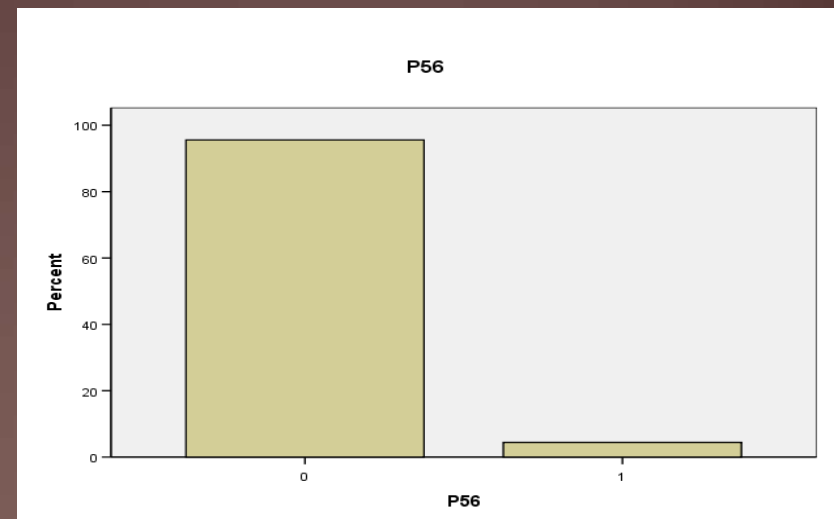
55. Some of the lines are correct, and some have a word which should not be there.

M	0,46
SD	0,50
ID	0,47
α - zadatak	0,942



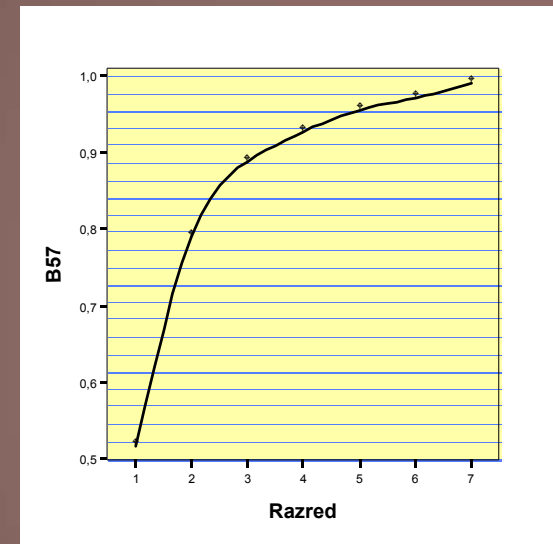
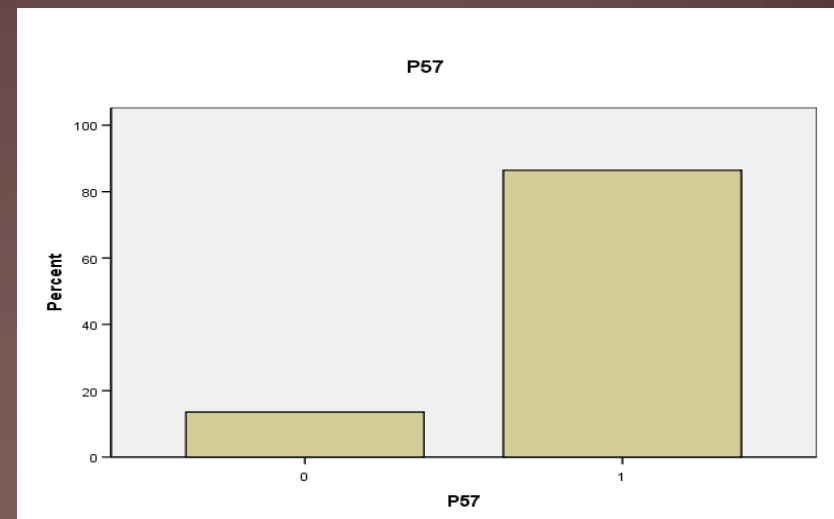
56. Some of the lines are correct, and some have a word which should not be there.

M	0,04
SD	0,21
ID	0,18
α - zadatak	0,943



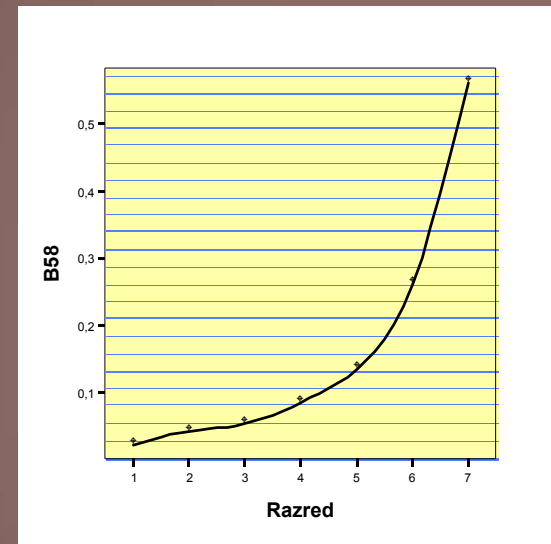
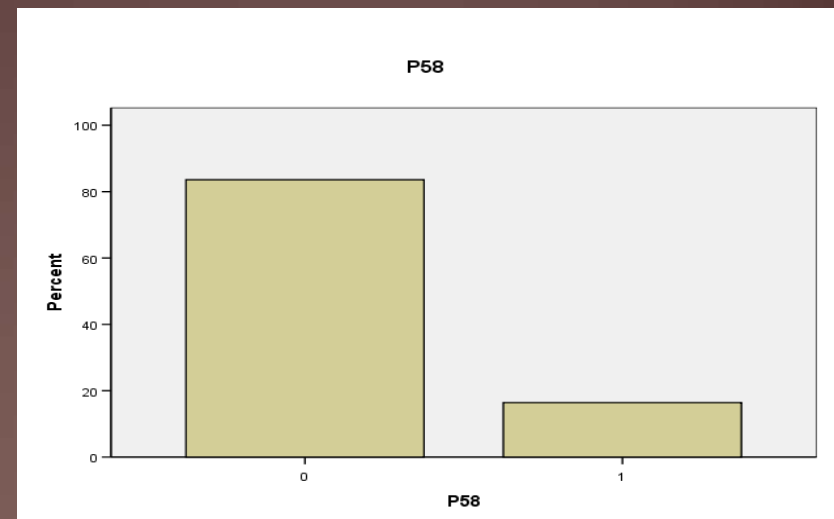
57. Some of the lines are correct, and some have a word which should not be there.

M	0,86
SD	0,35
ID	0,40
α - zadatak	0,942



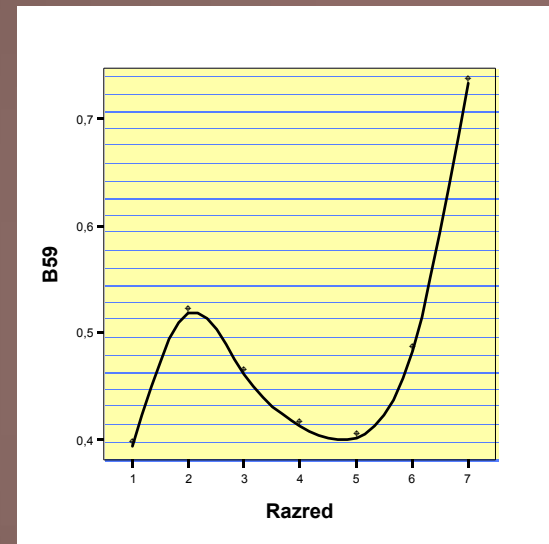
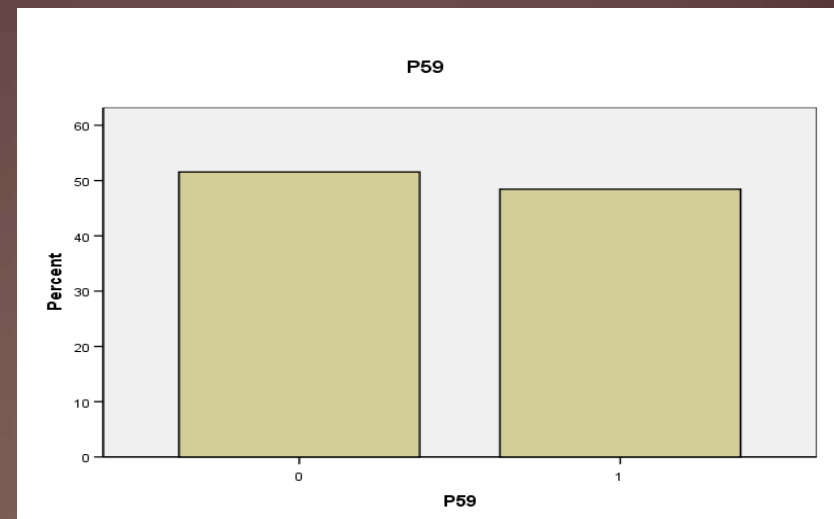
58. Some of the lines are correct, and some have a word which should not be there.

M	0,16
SD	0,37
ID	0,40
α - zadatak	0,942



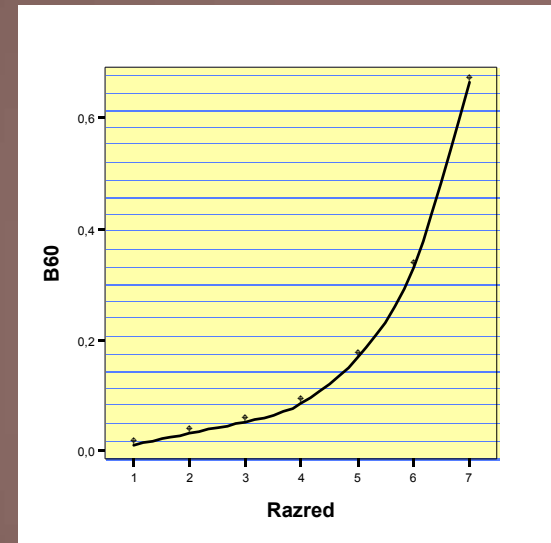
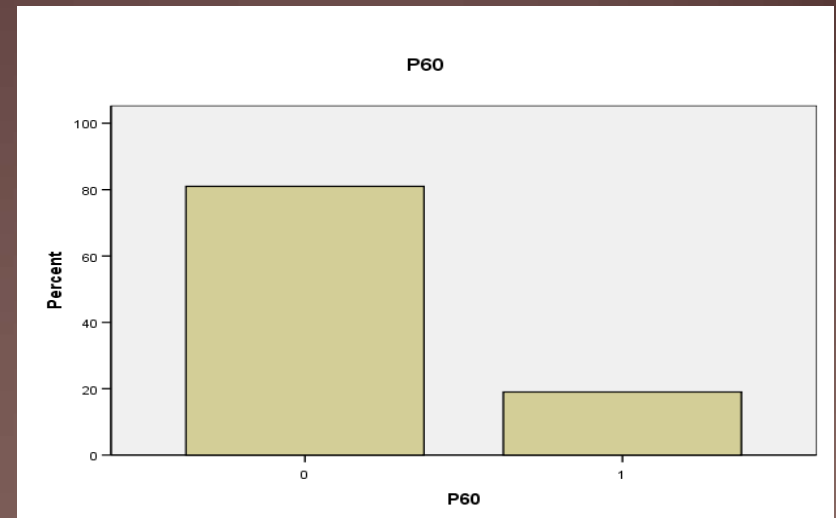
59. Some of the lines are correct, and some have a word which should not be there.

M	0,48
SD	0,50
ID	0,12
α - zadatak	0,943



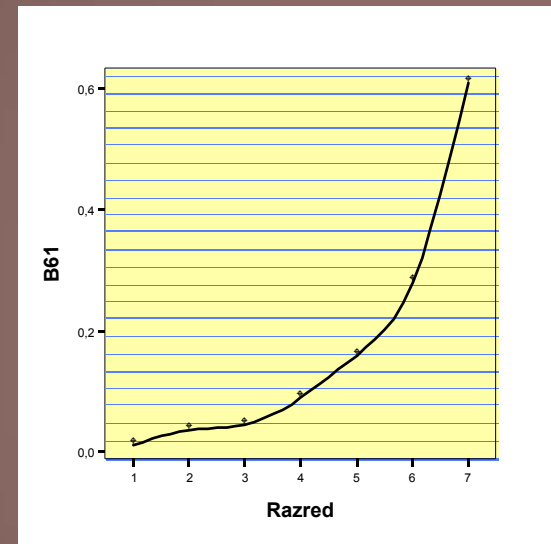
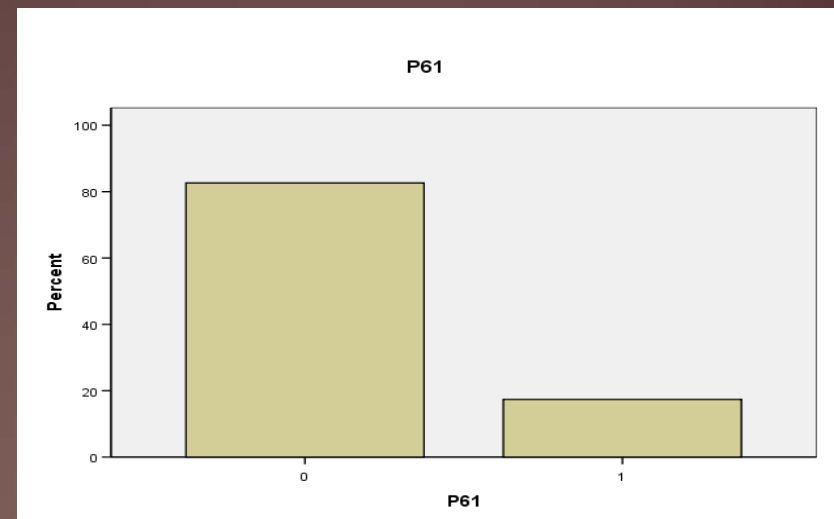
60. Some of the lines are correct, and some have a word which should not be there.

M	0,19
SD	0,39
ID	0,47
α - zadatak	0,942



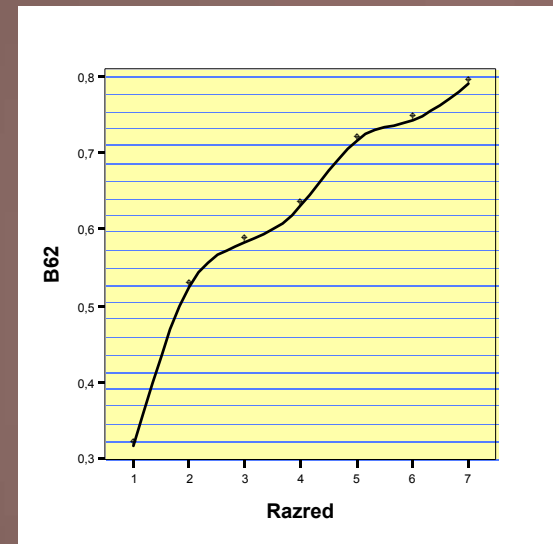
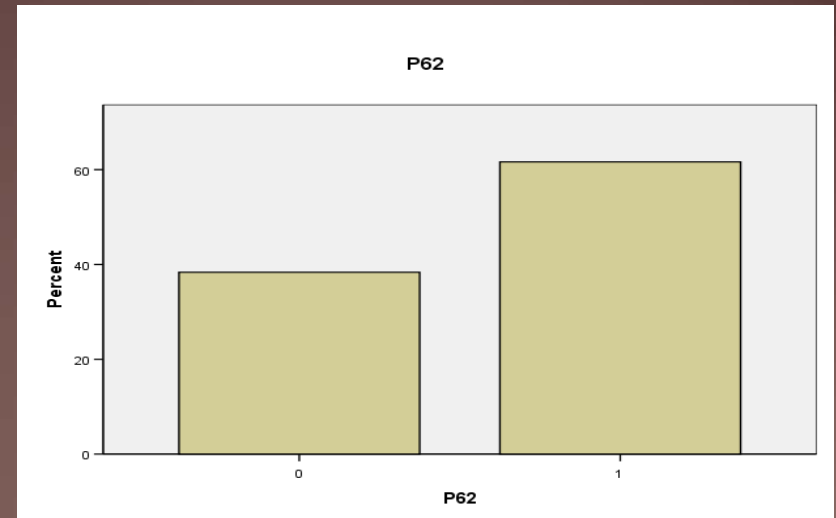
61. Some of the lines are correct, and some have a word which should not be there.

M	0,17
SD	0,38
ID	0,44
α - zadatak	0,942



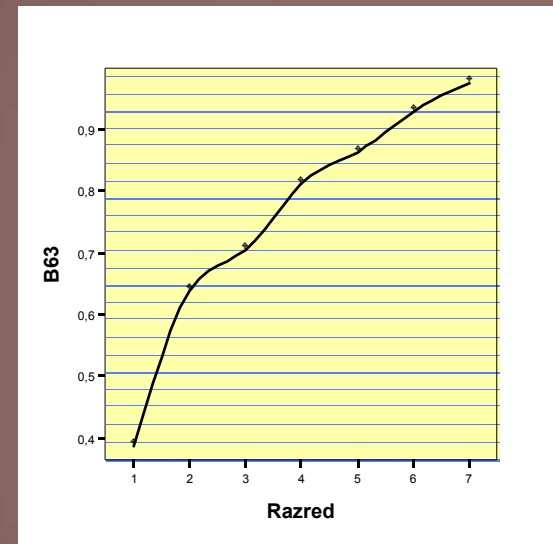
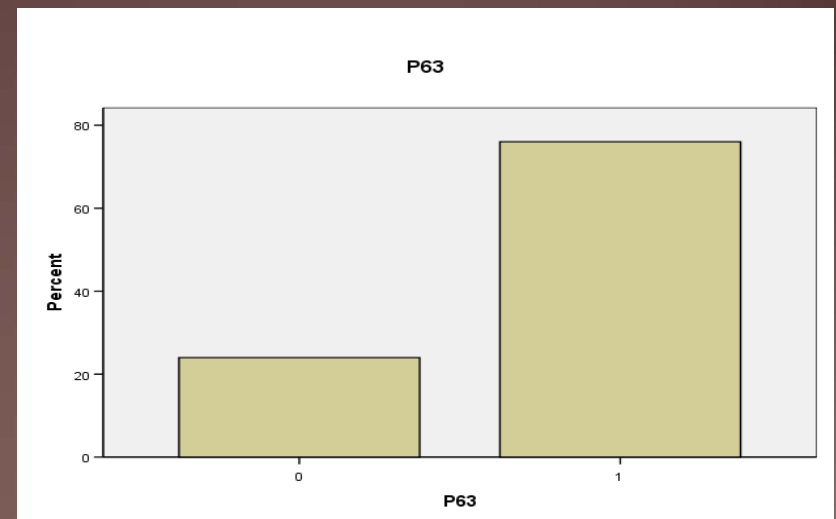
62. Some of the lines are correct, and some have a word which should not be there.

M	0,61
SD	0,49
ID	0,28
α - zadatak	0,943



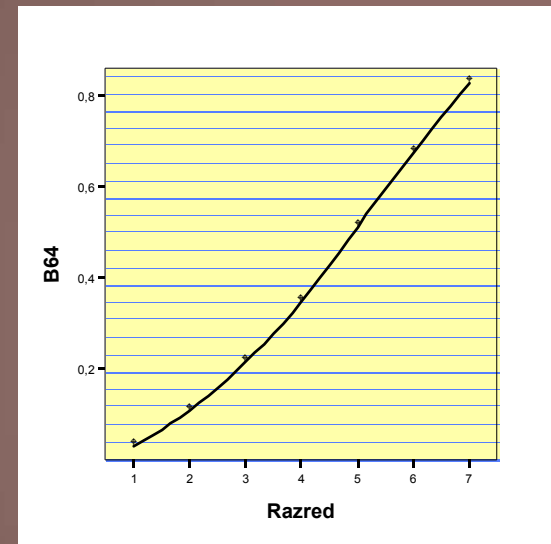
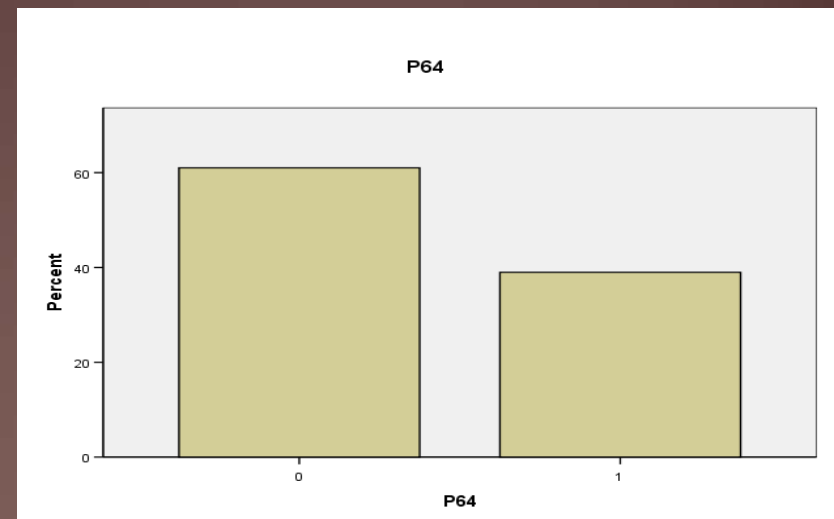
63. Some of the lines are correct, and some have a word which should not be there.

M	0,76
SD	0,43
ID	0,41
α - zadatak	0,942



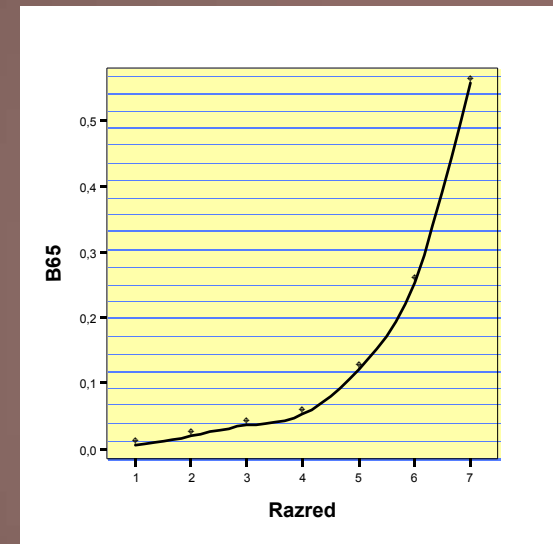
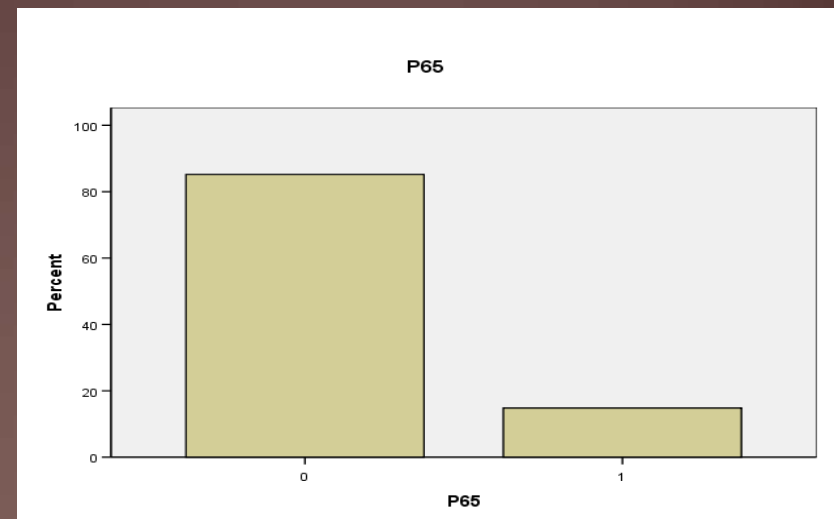
64. Some of the lines are correct, and some have a word which should not be there.

M	0,39
SD	0,49
ID	0,53
α - zadatak	0,941



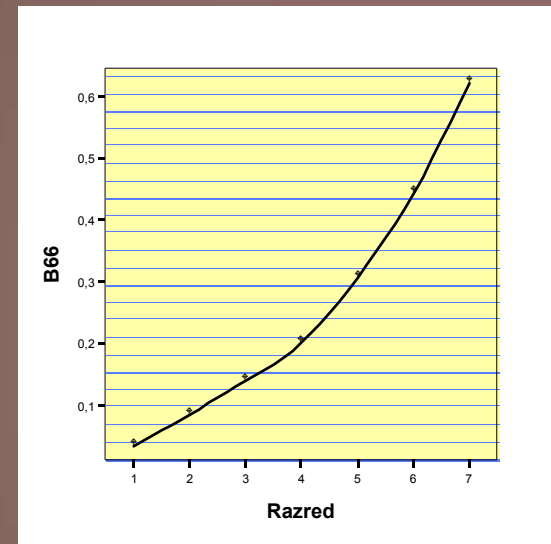
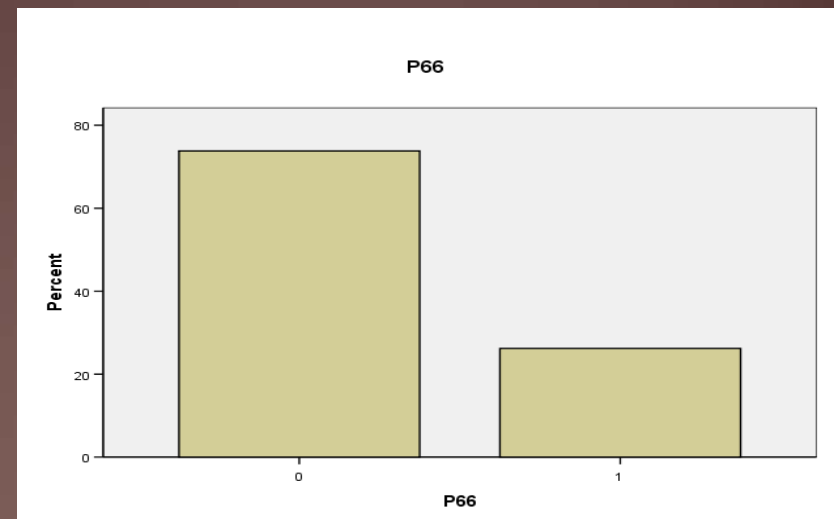
65. Some of the lines are correct, and some have a word which should not be there.

M	0,15
SD	0,35
ID	0,43
α - zadatak	0,942



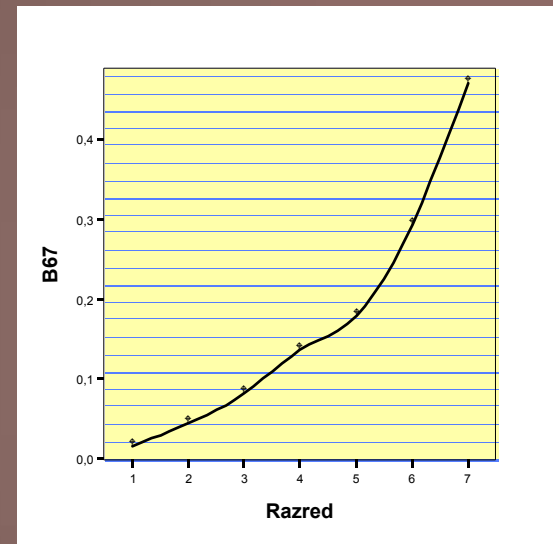
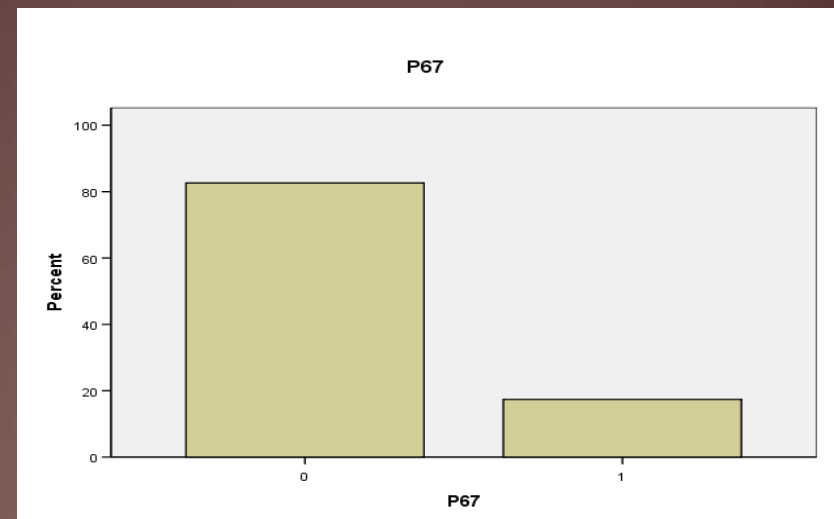
66. Some of the lines are correct, and some have a word which should not be there.

M	0,26
SD	0,44
ID	0,41
α - zadatak	0,942



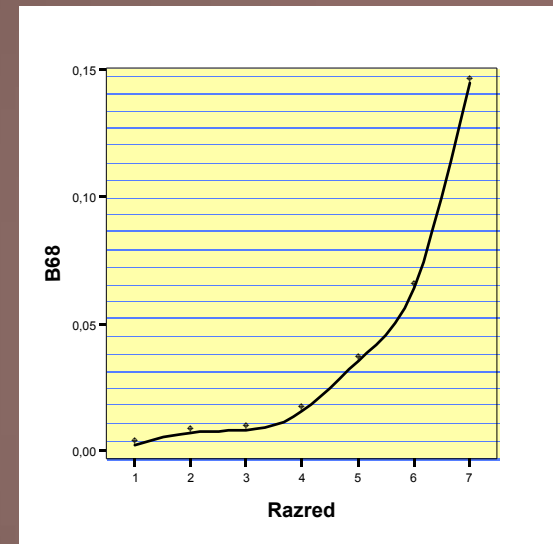
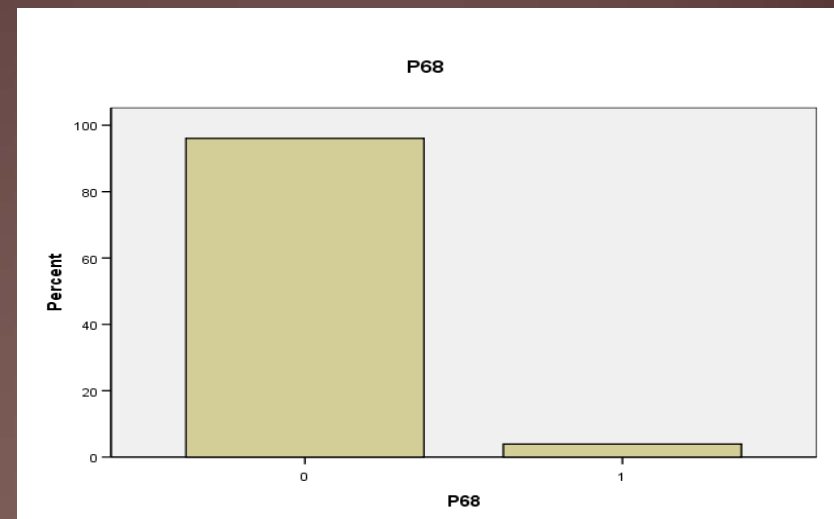
67. Fill each space (67-78) with one word.

M	0,17
SD	0,38
ID	0,35
α - zadatak	0,942



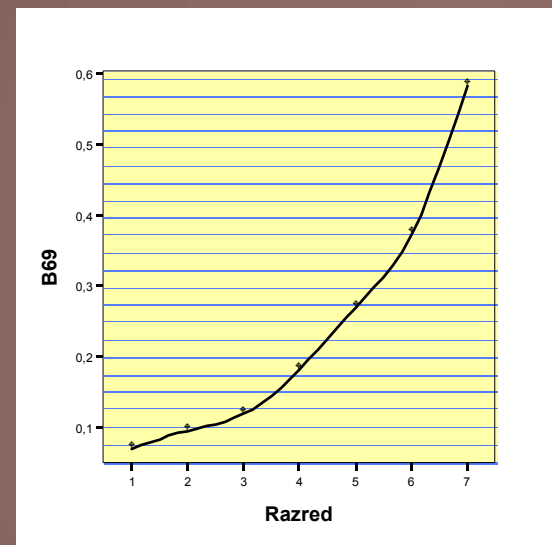
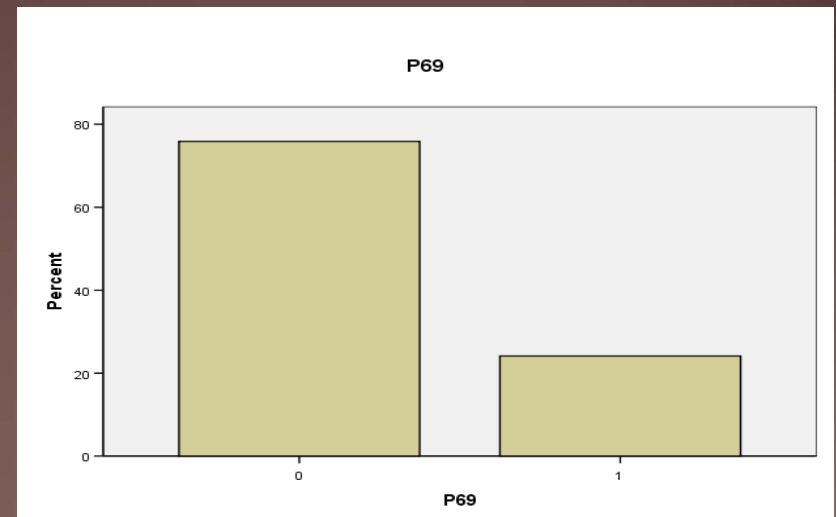
68. Fill each space (67-78) with one word.

M	0,04
SD	0,19
ID	0,21
α - zadatak	0,943



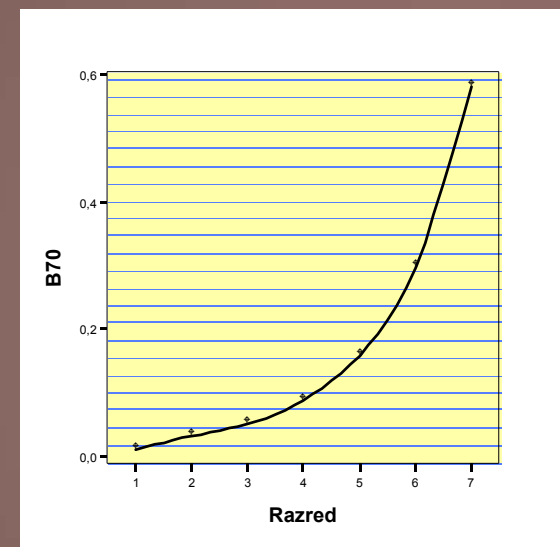
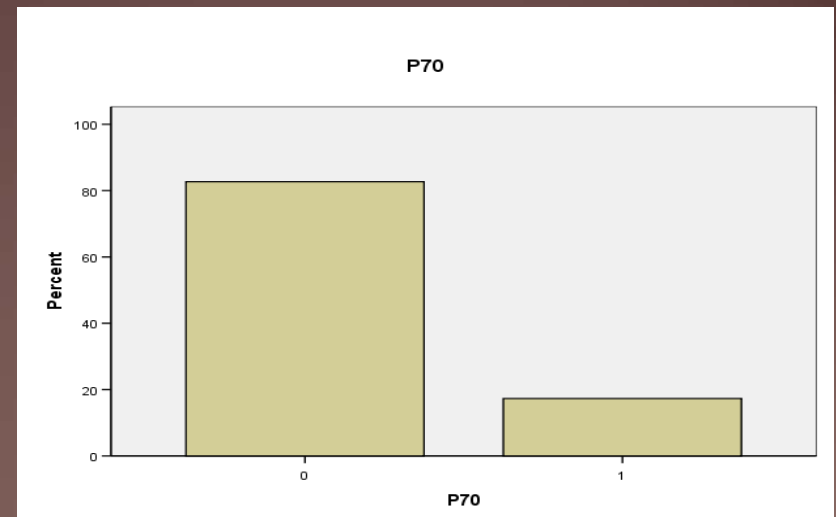
69. Fill each space (67-78) with one word.

M	0,24
SD	0,43
ID	0,35
α - zadatak	0,942



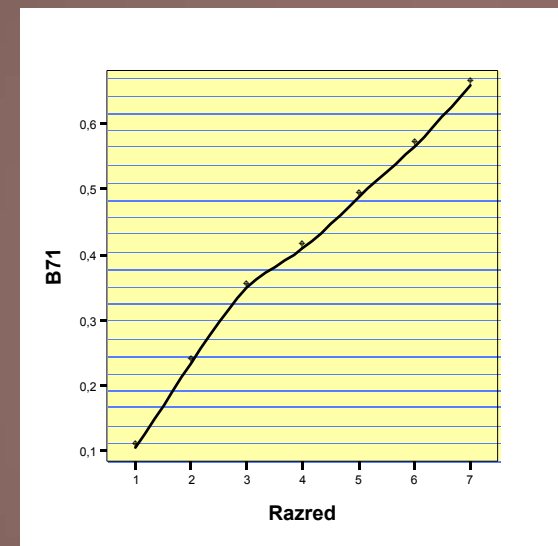
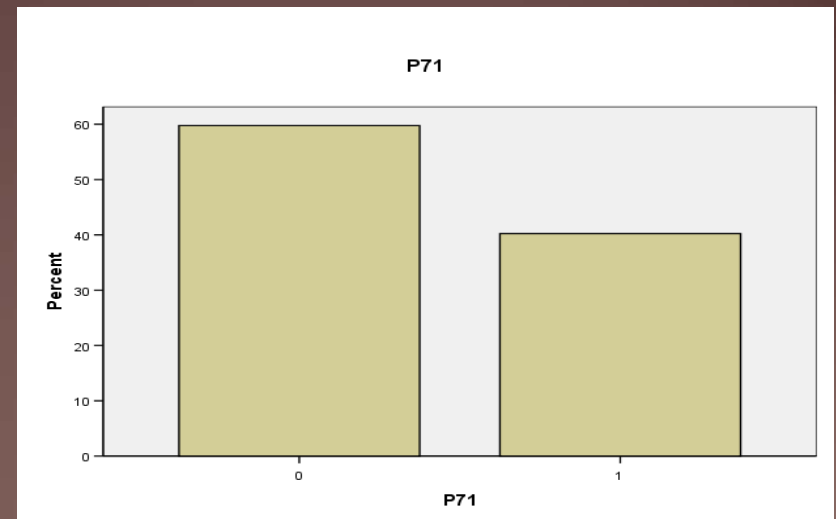
70. Fill each space (67-78) with one word.

M	0,17
SD	0,38
ID	0,43
α - zadatak	0,942



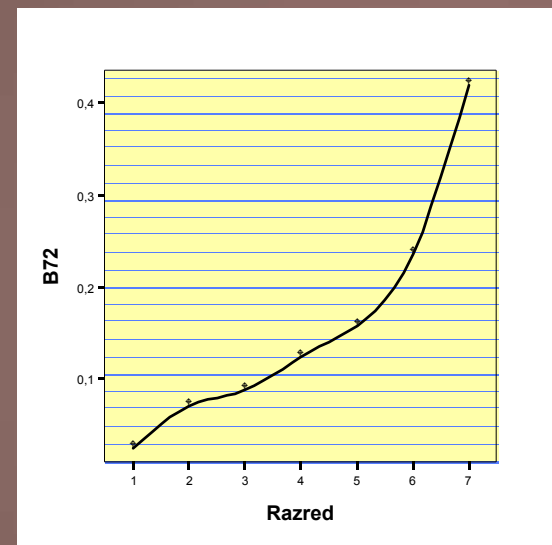
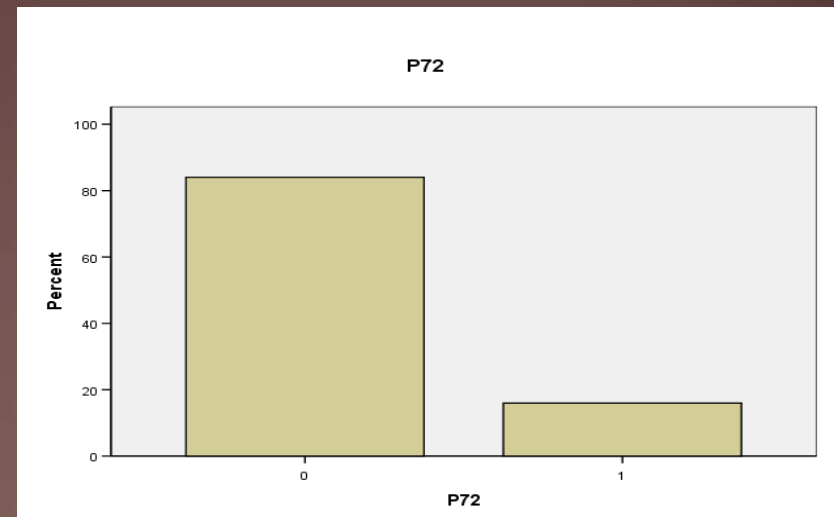
71. Fill each space (67-78) with one word.

M	0,40
SD	0,49
ID	0,33
α - zadatak	0,942



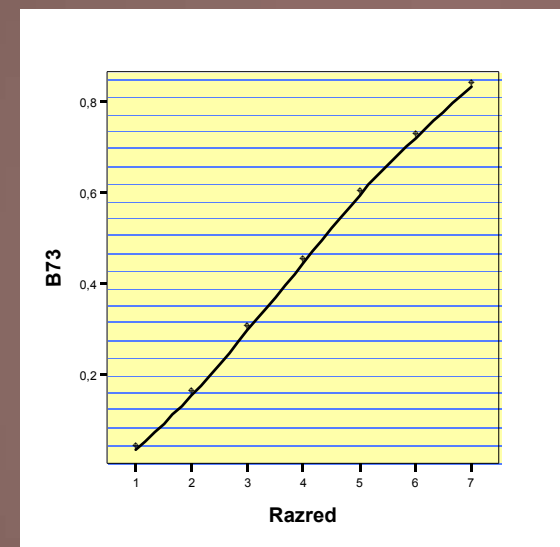
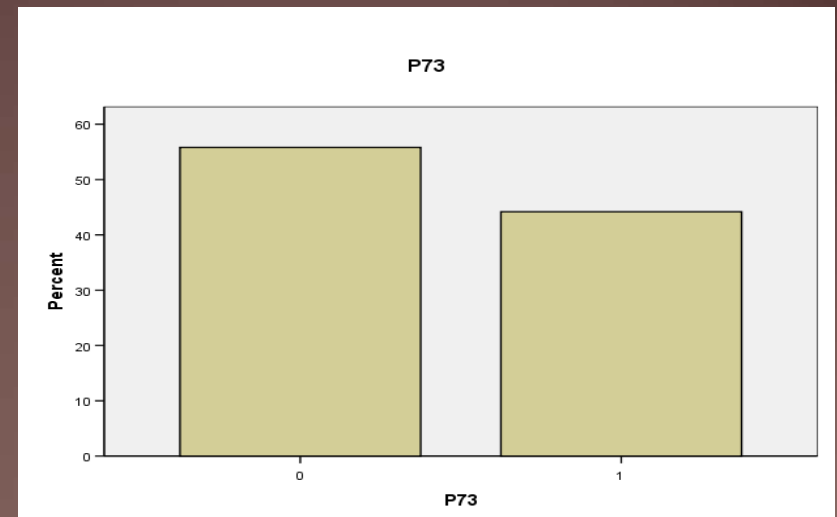
72. Fill each space (67-78) with one word.

M	0,16
SD	0,37
ID	0,30
α - zadatak	0,942



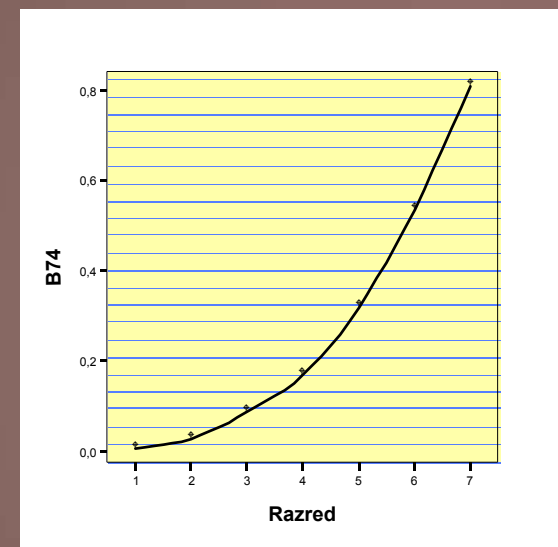
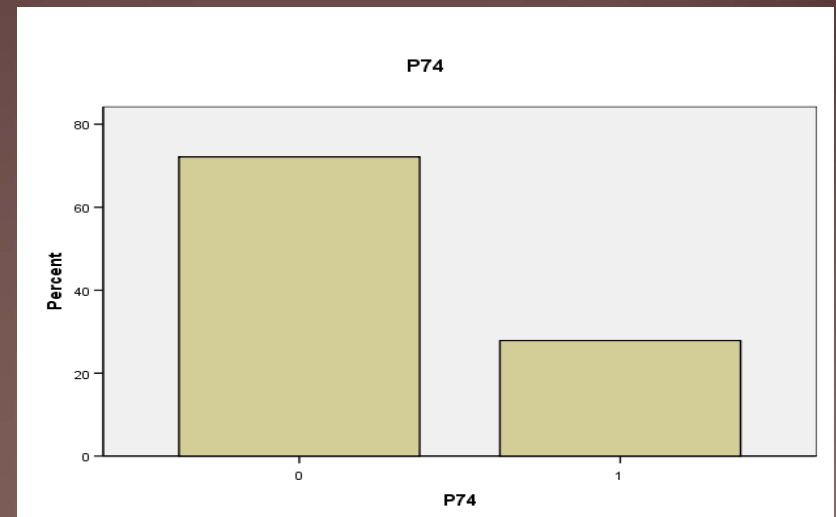
73. Fill each space (67-78) with one word.

M	0,44
SD	0,50
ID	0,52
α - zadatak	0,941



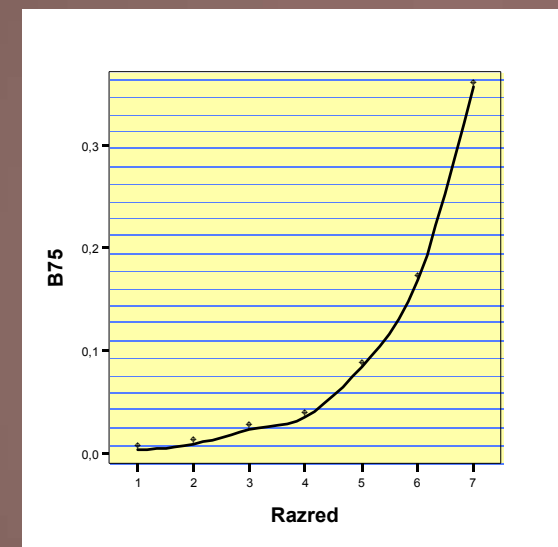
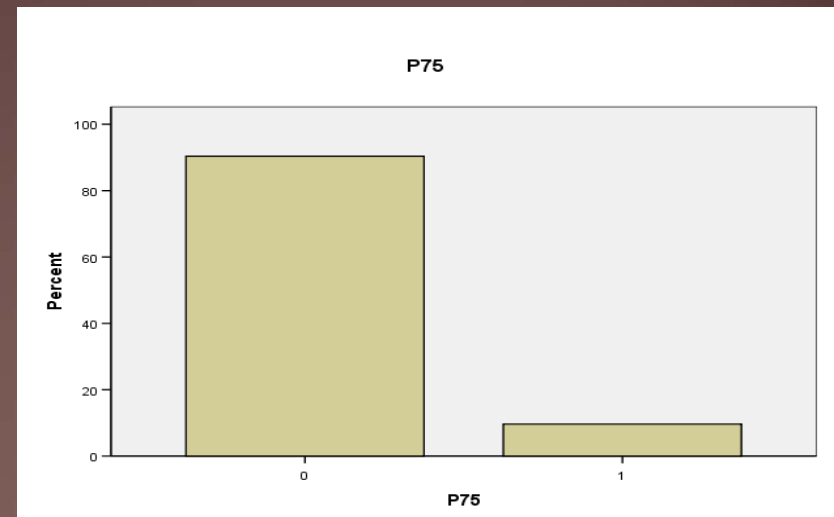
74. Fill each space (67-78) with one word.

M	0,28
SD	0,45
ID	0,56
α - zadatak	0,941



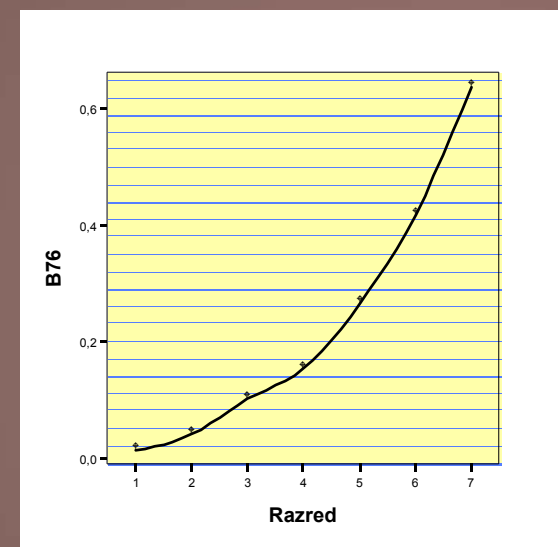
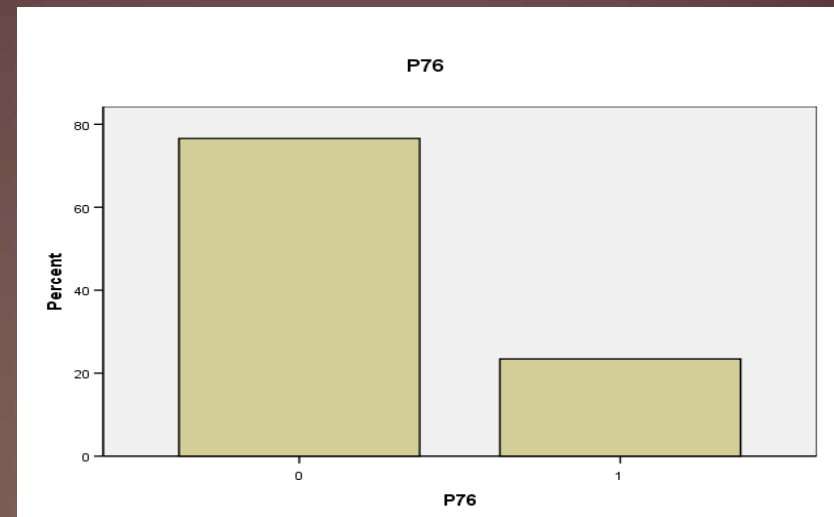
75. Fill each space (67-78) with one word.

M	0,10
SD	0,29
ID	0,34
α - zadatak	0,942



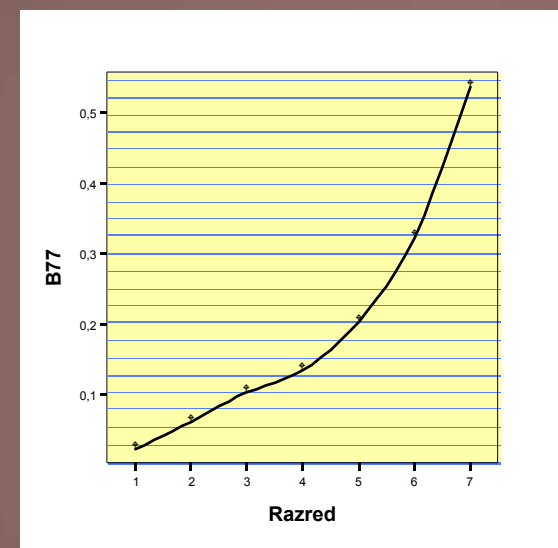
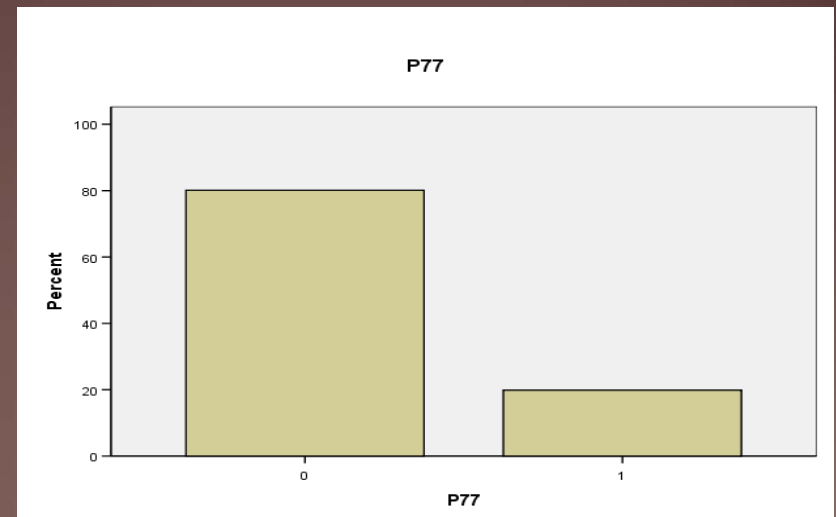
76. Fill each space (67-78) with one word.

M	0,23
SD	0,42
ID	0,45
α - zadatak	0,942



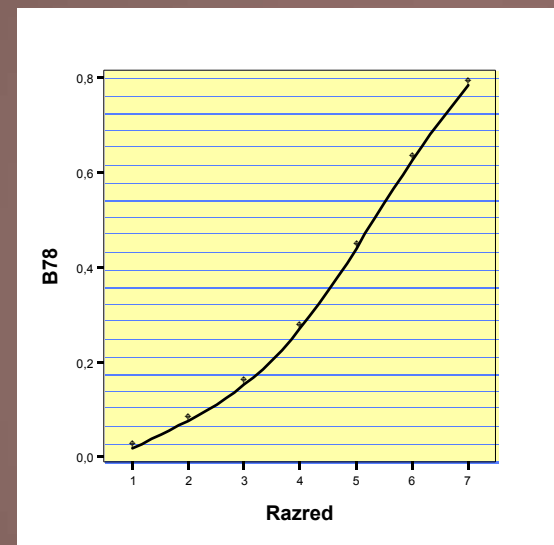
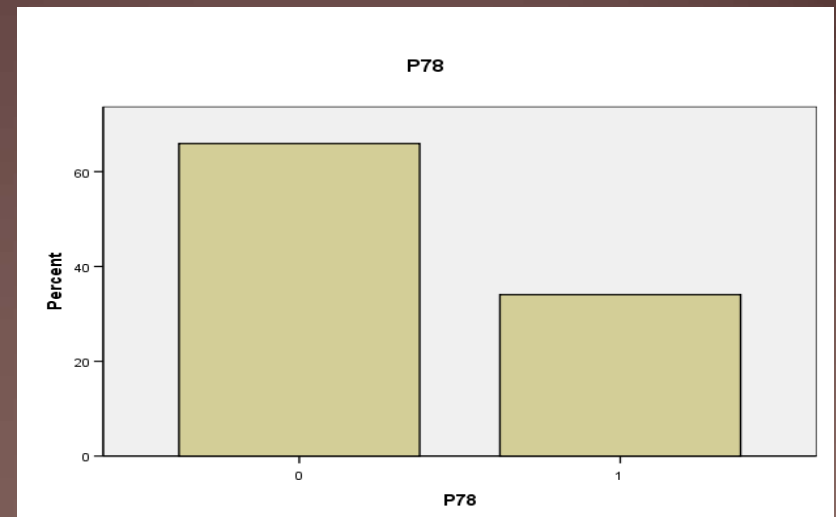
77. Fill each space (67-78) with one word.

M	0,20
SD	0,40
ID	0,37
α - zadatak	0,942



78. Fill each space (67-78) with one word.

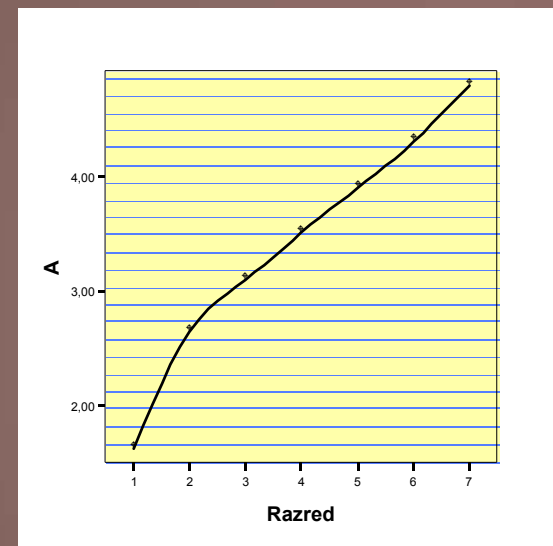
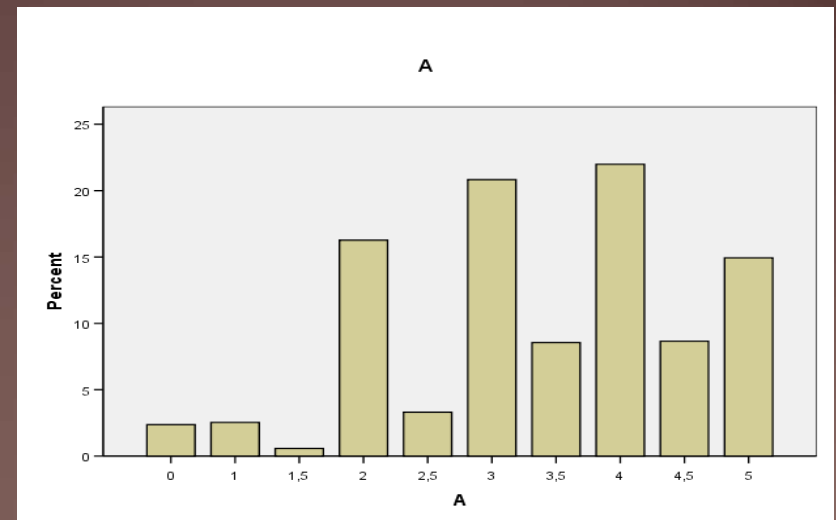
M	0,34
SD	0,47
ID	0,53
α - zadatak	0,941



II. Dio ispita ENGE1

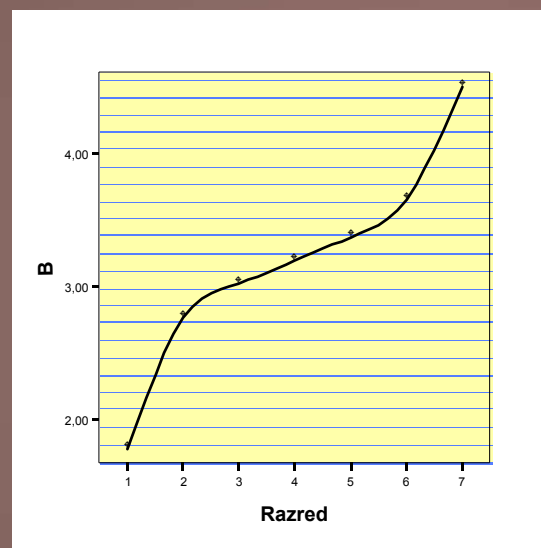
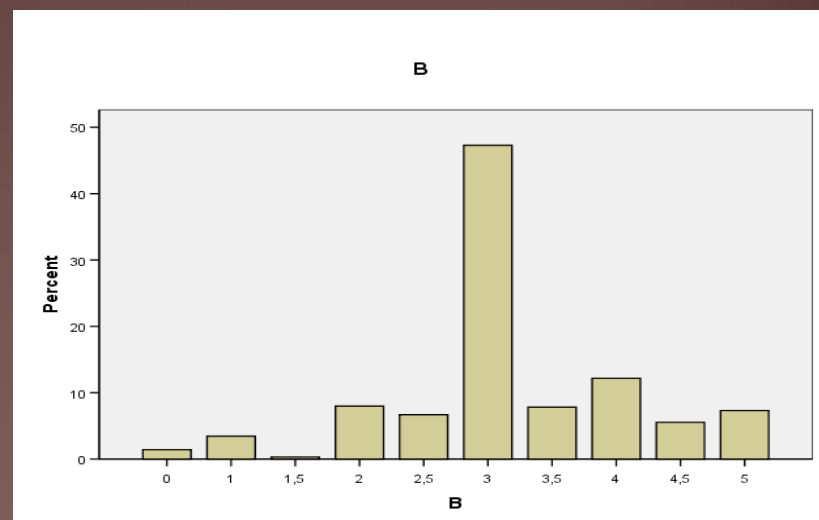
A

M	3,38
SD	1,18
ID	0,764
α - zadatak	0,914



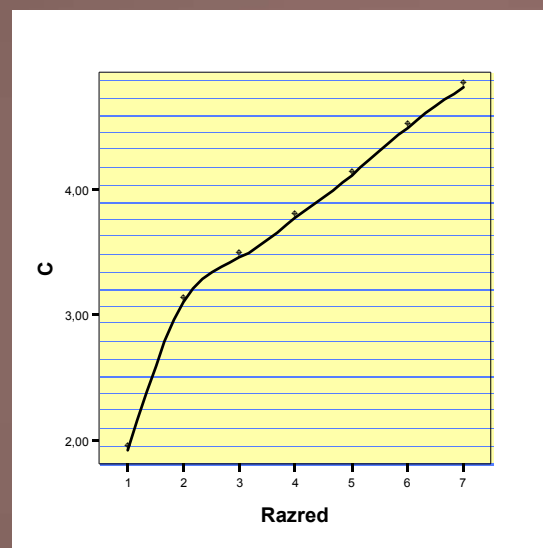
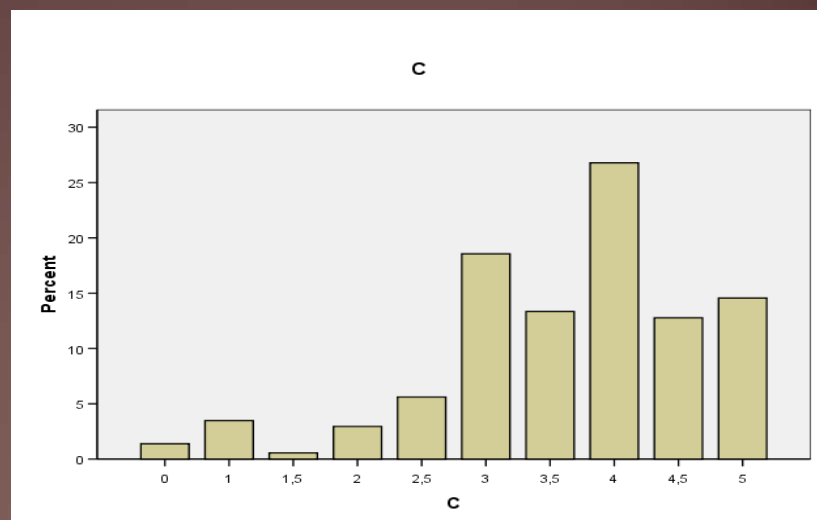
B

M	3,16
SD	0,95
ID	0,786
α - zadatak	0,903



C

M	3,64
SD	1,04
ID	0,858
α - zadatak	0,877



D

M	3,64
SD	1,05
ID	0,855
α - zadatak	0,878

