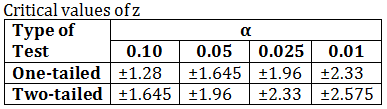
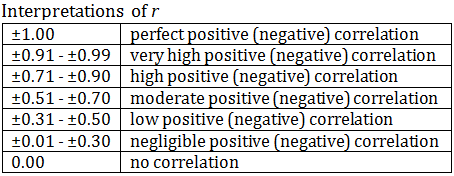
2. , , , ,
3. ,
4. ,
5. , ,
6. ,
7. ,
8. ,
9. ,
10. ,
11. ,
12. ,
13. ,
14. for
16. for
17. , for all
18. for
19. for all
20. For any region in the plane,
21. for all
22. for any region in the plane
23. and ; and
24. , and ,
25. and

**page 2**

1. , ; and
2. , ; and
3. When , , and remains constant, .
4. ,
5. 
6. ,
7. , , ,
8. ,
9. ,

**page 3**

1. 
2. Error sum of squares:
3. An unbiased estimate of is
4. Mean Squared Error
5. ,