**From exportdata (1).txt & exportdata (2).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (3).txt & exportdata (4).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (5).txt & exportdata (6).txt**

|A|=50

|B|=50

|A∩B|=49

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=49 / 50+50-49 =0.96

**From exportdata (7).txt & exportdata (8).txt**

|A|=50

|B|=50

|A∩B|=46

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=46 / 50+50-46 =0.85

**From exportdata (9).txt & exportdata (10).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (11).txt & exportdata (12).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (13).txt & exportdata (14).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (15).txt & exportdata (16).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (17).txt & exportdata (18).txt**

|A|=50

|B|=50

|AB|=48

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=48/ 50+50-48 =0.92

**From exportdata (19).txt & exportdata (20).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (21).txt & exportdata (22).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (23).txt & exportdata (24).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (25).txt & exportdata (26).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (27).txt & exportdata (28).txt**

|A|=50

|B|=50

|AB|=49

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=49/ 50+50-49 =0.9

**From exportdata (29).txt & exportdata (30).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (31).txt & exportdata (32).txt**

|A|=70

|B|=70

|A∩B|=70

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=70 / 70+70-70 =1

**From exportdata (33).txt & exportdata (34).txt**

|A|=70

|B|=70

|A∩B|=69

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=69 / 70+70-69 =0.9858

**From exportdata (35).txt & exportdata (36).txt**

|A|=70

|B|=70

|A∩B|=70

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=70 / 70+70-70 =1

**From exportdata (37).txt & exportdata (38).txt**

|A|=70

|B|=70

|AB|=70

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=70/ 70+70-70 =1

**From exportdata (39).txt & exportdata (40).txt**

|A|=70

|B|=70

|A∩B|=66

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=66 / 70+70-66 =0.943

**From exportdata (41).txt & exportdata (42).txt**

|A|=50

|B|=50

|A∩B|=41

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=41 / 50+50-41 =0,69

**From exportdata (43).txt & exportdata (44).txt**

|A|=50

|B|=50

|A∩B|=11

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=11 / 50+50-11 =0,12

**From exportdata (45).txt & exportdata (46).txt**

|A|=50

|B|=50

|A∩B|=9

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=9 / 50+50-9=0.1

**From exportdata (47).txt & exportdata (48).txt**

|A|=50

|B|=50

|A∩B|=50

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=50 / 50+50-50 =1

**From exportdata (49).txt & exportdata (50).txt**

|A|=50

|B|=50

|A∩B|=29

J(A,B)= (|A∩B|) / |A|+|B|-|A∩B|

=29 / 50+50-29 =0,41