	VUS	PPK	MOJ	$pp_1$	$pp_2$	$pp_3$	$pp_4$	$pp\_5$	$pp\_6$	$pp_{-7}$	pp_8	$pp_9$	pp_10
gpor	0	56.38	0.38	0	36.64	71.58	69.98	10.29	0.00	16	0	0	0
pom	0	55.18	0.36	0	40.46	69.71	66.90	11.03	0.00	20	0	0	0
nn		56.86	0.28	50	52.67	62.86	70.45	25.74	16.67	0	0	0	0
sa	0	27.59	0.33	50	49.62	62.45	68.09	22.06	14.29	4	0	0	0
$\operatorname{svm}$	0	56.30	0.31	50	51.15	58.51	76.36	17.65	14.29	12	0	0	0

Tablica 1: abalone.txt

	VUS	PPK	MOJ	pp_1	pp_2	pp_3	pp_4	pp_5	pp_6	pp_7	pp_8	pp_9	pp_10
gpor	0.04	37.29	1.09	100.00	53.57	57.89	25.00	15.38	17.65	38.46	22.22	0	0
pom	0.01	49.15	0.32	66.67	60.71	52.63	75.00	46.15	17.65	61.54	33.33	0	0
nn		48.31	0.43	0.00	75.00	52.63	58.33	53.85	17.65	69.23	0.00	0	0
sa	0.00	21.61	0.45	33.33	53.57	63.16	50.00	46.15	35.29	23.08	22.22	0	0
$\operatorname{svm}$	0.01	38.98	0.65	0.00	67.86	68.42	0.00	53.85	0.00	53.85	0.00	0	0

Tablica 2: auto.txt

	VUS	PPK	MOJ	pp_1	pp_2	pp_3	pp_4	pp_5	pp_6
gpor	0.05	23.08	1.76	0	0	0	50	20	0
pom	0.05	23.08	1.17	0	0	0	50	20	0
nn		23.08	1.08	0	0	0	25	40	0
sa	0.15	7.69	0.51	0	100	100	0	0	0
svm	0.05	23.08	1.05	0	0	0	50	20	0

Tablica 3: diabetes.txt

	VUS	PPK	MOJ	pp_1	pp_2	pp_3	pp_4	pp_5
gpor	0.54	67.11	0.33	47.83	84.93	66.67	0.00	70
pom	0.55	67.11	0.27	47.83	83.56	66.67	7.69	70
nn		75.00	0.25	65.22	89.04	60.61	53.85	70
sa	0.42	36.18	0.10	52.17	84.93	60.61	46.15	100
$\operatorname{svm}$	0.51	72.37	0.24	52.17	87.67	69.70	30.77	70

Tablica 4: housing.txt

	VUS	PPK	MOJ	pp_1	pp_2	pp_3	pp_4	$pp_{-}5$	pp_6	$pp_{-7}$	pp_8	pp_9	pp_10
gpor	0	57.14	2.97	100.00	0.00	0.00	0	0.00	0	0	0	0	100
pom	0	68.25	1.31	94.12	27.27	50.00	0	33.33	0	0	0	100	100
nn		66.67	0.98	94.12	36.36	37.50	0	33.33	0	100	0	0	50
sa	0	33.33	1.72	85.29	72.73	62.50	0	0.00	0	0	0	0	0
$\operatorname{svm}$	0	60.32		97.06	36.36	0.00	0	0.00	0	0	0	100	0

Tablica 5: machine.txt

	VUS	PPK	MOJ	pp_1	pp_2	pp_3	pp_4	$pp_{-}5$	pp_6	$pp_{-7}$	pp_8
gpor	0.01	21.74	1.06	0	0.00	20	0	66.67	0	0	66.67
pom	0.00	8.70	1.05	0	0.00	20	50	0.00	0	0	0.00
nn		52.17	1.33	0	66.67	40	0	100.00	0	100	66.67
sa	0.01	15.22	0.39	0	16.67	80	0	33.33	0	100	0.00
$\operatorname{svm}$	0.01	47.83	1.22	0	83.33	20	50	33.33	0	100	66.67

Tablica 6: pyrim.txt

	VUS	PPK	MOJ	pp_1	$pp_2$	$pp_3$	pp_4	$pp_{-}5$
gpor	0.54	58.95	0.15	70.45	35.38	67.86	63.08	59.26
pom	0.73	72.63	0.17	86.36	52.31	73.81	81.54	74.07
nn		83.16	0.22	97.73	61.54	85.71	90.77	85.19
$\mathbf{sa}$	0.57	40.70	0.10	95.45	78.46	76.19	89.23	62.96
$\operatorname{svm}$	0.96	91.58	0.10	100.00	83.08	89.29	95.38	96.30

Tablica 7: stock.txt

	VUS	PPK	MOJ	$pp_{-1}$	$pp_2$	$pp_3$	$pp_4$	pp_5
gpor	0.02	51.79	1.52	0	0	0.00	82.76	27.78
pom	0.02	39.29	2.02	0	0	0.00	41.38	55.56
nn		39.29	0.73	0	0	100.00	51.72	22.22
$\mathbf{sa}$	0.05	26.79	1.31	0	0	33.33	75.86	38.89
svm	0.02	51.79	1.52	0	0	0.00	100.00	0.00

Tablica 8: triazines.txt

	VUS	PPK	MOJ	pp_1	pp_2	pp_3	pp_4	pp_5
gpor	0.04	33.90	2.59	89.47	0.00	23.08	0.00	0.00
pom	0.04	30.51	3.02	68.42	0.00	30.77	0.00	33.33
nn		35.59	1.20	47.37	41.18	38.46	0.00	0.00
sa	0.01	14.41	1.57	36.84	29.41	30.77	14.29	0.00
$\operatorname{svm}$	0.02	28.81	1.03	0.00	100.00	0.00	0.00	0.00

Tablica 9: wpbc.txt

	VUS	PPK	MOJ	pp_1	pp_2	pp_3	pp_4	pp_5
gpor	0.04	33.90	2.59	89.47	0.00	23.08	0.00	0.00
pom	0.04	30.51	3.02	68.42	0.00	30.77	0.00	33.33
nn		35.59	1.20	47.37	41.18	38.46	0.00	0.00
sa	0.01	14.41	1.57	36.84	29.41	30.77	14.29	0.00
svm	0.02	28.81	1.03	0.00	100.00	0.00	0.00	0.00

Tablica 10: wpbc.txt