

Resultados de SVM (Radial y Lineal) por panel

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AdultDystoniaMovement

Tabla 1: Resultados de SVM (Radial y Lineal) para el panel de genes AdultDystoniaMovement

group_comparison	kernel	p_value	p_value_adj
PDvsCTRL	Radial	0.0357467	0.2859738
PDDvsCTRL	Linear	0.0709117	0.5672936
PDDvsCTRL	Radial	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.6633938	1.0000000
PDvsCTRL	Linear	0.1274268	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.4519798	1.0000000

AdultNeurodegDisorder

Tabla 2: Resultados de SVM (Radial y Lineal) para el panel de genes AdultNeurodegenerativeDisorder

group_comparison	kernel	p_value	p_value_adj
PDvsCTRL	Linear	0.0357467	0.2859738
PDDvsCTRL	Radial	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.1702217	1.0000000
PDDvsCTRL	Linear	0.3140963	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.3462728	1.0000000
PDvsCTRL	Radial	0.1274268	1.0000000

EarlyDementia

Tabla 3: Resultados de SVM (Radial y Lineal) para el panel de genes EarlyDementia

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Radial	0.0709117	0.5672936
PDvsCTRL	Radial	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.6633938	1.0000000
PDDvsCTRL	Linear	0.3140963	1.0000000
PDvsCTRL	Linear	0.3140963	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.4519798	1.0000000

ParkinsonDisease

Tabla 4: Resultados de SVM (Radial y Lineal) para el panel de genes ParkinsonDisease

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Linear	0.0357467	0.2859738
PDvsCTRL	Radial	0.0357467	0.2859738
PDDvsCTRL	Radial	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.7548606	1.0000000
PDvsCTRL	Linear	0.1274268	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.7548606	1.0000000

Combined_BT_cellDefect

Tabla 5: Resultados de SVM (Radial y Lineal) para el panel de genes Combined_BT_cellDefect

group_comparison	kernel	p_value	p_value_adj
DLBvsCTRL	Linear	0.6166894	1
neurovsCTRL	Linear	0.4519798	1
PDDvsCTRL	Linear	0.2088086	1
PDvsCTRL	Linear	0.4367255	1
DLBvsCTRL	Radial	0.6166894	1
neurovsCTRL	Radial	0.4519798	1
PDDvsCTRL	Radial	0.3140963	1
PDvsCTRL	Radial	0.1274268	1

CytopaeniasAnaemias

Tabla 6: Resultados de SVM (Radial y Lineal) para el panel de genes CytopaeniasAnaemias

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Radial	0.0357467	0.2859738
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.3462728	1.0000000
PDDvsCTRL	Linear	0.3140963	1.0000000
PDvsCTRL	Linear	0.8722231	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.4519798	1.0000000
PDvsCTRL	Radial	0.1274268	1.0000000

DilatedCardiomyopathy

Tabla 7: Resultados de SVM (Radial y Lineal) para el panel de genes DilatedCardiomyopathy

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Linear	0.0357467	0.2859738
PDDvsCTRL	Radial	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.4519798	1.0000000
PDvsCTRL	Linear	0.5654862	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.4519798	1.0000000
PDvsCTRL	Radial	0.5654862	1.0000000

Long_QT_syndrome

Tabla 8: Resultados de SVM (Radial y Lineal) para el panel de genes Long_QT_syndrome

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Linear	0.0162106	0.1296851
PDDvsCTRL	Radial	0.0357467	0.2859738
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.6633938	1.0000000
PDvsCTRL	Linear	0.5654862	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.6633938	1.0000000
PDvsCTRL	Radial	0.5654862	1.0000000

Mitochondrial_disorders

Tabla 9: Resultados de SVM (Radial y Lineal) para el panel de genes Mitochondrial_disorders

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Radial	0.0357467	0.2859738
PDDvsCTRL	Linear	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.2505219	1.0000000
PDvsCTRL	Linear	0.4367255	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.4519798	1.0000000
PDvsCTRL	Radial	0.3140963	1.0000000

MucopolyGaucherFabry

Tabla 10: Resultados de SVM (Radial y Lineal) para el panel de genes MucopolyGaucherFabry

group_comparison	kernel	p_value	p_value_adj
PDvsCTRL	Radial	0.0162106	0.1296851
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.5602650	1.0000000
PDDvsCTRL	Linear	0.3140963	1.0000000
PDvsCTRL	Linear	0.3140963	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.1702217	1.0000000
PDDvsCTRL	Radial	0.1274268	1.0000000

Peroxisomal_disorders

Tabla 11: Resultados de SVM (Radial y Lineal) para el panel de genes Peroxisomal_disorders

group_comparison	kernel	p_value	p_value_adj
DLBvsCTRL	Linear	0.6166894	1
neurovsCTRL	Linear	0.2505219	1
PDDvsCTRL	Linear	0.5654862	1
PDvsCTRL	Linear	0.5654862	1
DLBvsCTRL	Radial	0.6166894	1
neurovsCTRL	Radial	0.3462728	1
PDDvsCTRL	Radial	0.1274268	1
PDvsCTRL	Radial	0.5654862	1

SCID

Tabla 12: Resultados de SVM (Radial y Lineal) para el panel de genes SCID

group_comparison	kernel	p_value	p_value_adj
neurovsCTRL	Radial	0.0636909	0.5095272
PDvsCTRL	Linear	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.5602650	1.0000000
PDDvsCTRL	Linear	0.3140963	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
PDDvsCTRL	Radial	0.2088086	1.0000000
PDvsCTRL	Radial	0.2088086	1.0000000

ThoracicAorticAneurysm

Tabla 13: Resultados de SVM (Radial y Lineal) para el panel de genes ThoracicAorticAneurysm

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Linear	0.0357467	0.2859738
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.5602650	1.0000000
PDvsCTRL	Linear	0.5654862	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.4519798	1.0000000
PDDvsCTRL	Radial	0.2088086	1.0000000
PDvsCTRL	Radial	0.1274268	1.0000000

RANDOM_15

Tabla 14: Resultados de SVM (Radial y Lineal) para el panel de genes RANDOM_15

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Linear	0.0162106	0.1296851
PDDvsCTRL	Radial	0.0357467	0.2859738
PDvsCTRL	Linear	0.0709117	0.5672936
PDvsCTRL	Radial	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.5602650	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.7548606	1.0000000

RANDOM_30

Tabla 15: Resultados de SVM (Radial y Lineal) para el panel de genes RANDOM_30

group_comparison	kernel	p_value	p_value_adj
DLBvsCTRL	Linear	0.6166894	1
neurovsCTRL	Linear	0.5602650	1
PDDvsCTRL	Linear	0.2088086	1
PDvsCTRL	Linear	0.5654862	1
DLBvsCTRL	Radial	0.6166894	1
neurovsCTRL	Radial	0.5602650	1
PDDvsCTRL	Radial	0.4367255	1
PDvsCTRL	Radial	0.4367255	1

RANDOM_60

Tabla 16: Resultados de SVM (Radial y Lineal) para el panel de genes RANDOM_60

group_comparison	kernel	p_value	p_value_adj
PDDvsCTRL	Linear	0.0709117	0.5672936
DLBvsCTRL	Linear	0.6166894	1.0000000
neurovsCTRL	Linear	0.7548606	1.0000000
PDvsCTRL	Linear	0.2088086	1.0000000
DLBvsCTRL	Radial	0.6166894	1.0000000
neurovsCTRL	Radial	0.8305171	1.0000000
PDDvsCTRL	Radial	0.1274268	1.0000000
PDvsCTRL	Radial	0.2088086	1.0000000