

## SUPPLEMENTARY MATERIAL 3

**Table S1.** Variables included in the feature space used in the classification of the MapBiomias Uruguay Landsat image mosaics for the Collection 2 (1985-2023).

**Tabla S1.** Variables incluidas en el espacio de características utilizado en la clasificación de los mosaicos de imágenes Landsat de MapBiomias Uruguay para la Colección 2 (1985-2023).

ID	Variable	Description	Statistics	Temporal range	Script acronym	Group
0	Evi 2	Enhanced Vegetation Index 2	amplitude	mosaic months	evi2_amp	Spectral index
1	Gv	Green vegetation fraction	amplitude	mosaic months	gv_amp	Spectral Mixture Modeling
2	Ndfi	Normalized Difference Fraction Index	amplitude	mosaic months	ndfi_amp	Spectral Mixture Modeling
3	Ndvi	Normalized Difference Vegetation Index	amplitude	mosaic months	ndvi_amp	Spectral index
4	Ndwi	Normalized Difference Water Index	amplitude	mosaic months	ndwi_amp	Water Index
5	Soil	Soil fraction	amplitude	mosaic months	soil_amp	Spectral Mixture Modeling
6	Wefi	Woodland ecosystem fraction index	amplitude	mosaic months	wefi_amp	Fraction index
7	Blue	Landsat band	median	mosaic months	blue_median	Landsat band
8	Blue dry	Landsat band	median	year -first quartile	blue_median_dry	Landsat band
9	Blue wet	Landsat band	median	year – fourth quartile	blue_median_wet	Landsat band
10	Cai	Cellulose Absorption Index	median	mosaic months	cai_median	Spectral index
11	Cai dry	Cellulose Absorption Index	median	year -first quartile	cai_median_dry	Spectral index
12	Cloud	Cloud fraction	median	mosaic months	cloud_median	Spectral Mixture Modeling
13	Evi 2	Enhanced Vegetation Index 2	median	mosaic months	evi2_median	Spectral index
14	Evi 2 dry	Enhanced Vegetation Index 2	median	year -first quartile	evi2_median_dry	Spectral index
15	Evi 2 wet	Enhanced Vegetation Index 2	median	year – fourth quartile	evi2_median_wet	Spectral index
16	Gcvi	(nir/green – 1)	median	mosaic months	gcvi_median	Spectral index
17	Gcvi dry	(nir/green – 1)	median	year -first quartile	gcvi_median_dry	Spectral index
18	Gcvi wet	(nir/green – 1)	median	year – fourth quartile	gcvi_median_wet	Spectral index
19	Green	Landsat band	median	mosaic months	green_median	Landsat band
20	Green dry	Landsat band	median	year -first quartile	green_median_dry	Landsat band
21	Green wet	Landsat band	median	year – fourth quartile	green_median_wet	Landsat band
22	Gv	Green vegetation fraction	median	mosaic months	gv_median	Spectral Mixture Modeling
23	Gvs	GV / (100 - shade)	median	mosaic months	gvs_median	Spectral Mixture Modeling
24	Gvs dry	GV / (100 - shade)	median	year -first quartile	gvs_median_dry	Spectral Mixture Modeling
25	Gvs wet	GV / (100 - shade)	median	year – fourth quartile	gvs_median_wet	Spectral Mixture Modeling
26	Hallcover	Hall cover vegetation index	median	mosaic months	hallcover_median	Spectral index
27	Ndfi	Normalized Difference Fraction Index	median	mosaic months	ndfi_median	Spectral Mixture Modeling
28	Ndfi dry	Normalized Difference Fraction Index	median	year -first quartile	ndfi_median_dry	Spectral Mixture Modeling
29	Ndfi wet	Normalized Difference Fraction Index	median	year – fourth quartile	ndfi_median_wet	Spectral Mixture Modeling
30	Ndvi	Normalized Difference Vegetation Index	median	mosaic months	ndvi_median	Spectral index
31	Ndvi dry	Normalized Difference Vegetation Index	median	year -first quartile	ndvi_median_dry	Spectral index
32	Ndvi wet	Normalized Difference Vegetation Index	median	year – fourth quartile	ndvi_median_wet	Spectral index
33	Ndwi	Normalized Difference Water Index	median	mosaic months	ndwi_median	Water Index

ID	Variable	Description	Statistics	Temporal range	Script acronym	Group
34	Ndwi dry	Normalized Difference Water Index	median	year -first quartile	ndwi_median_dry	Water Index
35	Ndwi wet	Normalized Difference Water Index	median	year – fourth quartile	ndwi_median_wet	Water Index
36	Near Infrared (NIR)	Landsat band	median	mosaic months	nir_median	Landsat band
37	Near Infrared (NIR) dry	Landsat band	median	year -first quartile	nir_median_dry	Landsat band
38	Near Infrared (NIR) wet	Landsat band	median	year – fourth quartile	nir_median_wet	Landsat band
39	Npv	Non-photosynthetic vegetation fraction	median	mosaic months	npv_median	Spectral Mixture Modeling
40	Pri	Photochemical reflectance index	median	mosaic months	pri_median	Spectral index
41	Pri dry	Photochemical reflectance index	median	year -first quartile	pri_median_dry	Spectral index
42	Pri wet	Photochemical reflectance index	median	year – fourth quartile	pri_median_wet	Spectral index
43	Red	Landsat band	median	mosaic months	red_median	Landsat band
44	Red dry	Landsat band	median	year -first quartile	red_median_dry	Landsat band
45	Red wet	Landsat band	median	year – fourth quartile	red_median_wet	Landsat band
46	Savi	Soil-adjusted Vegetation Index	median	mosaic months	savi_median	Spectral index
47	Savi dry	Soil-adjusted Vegetation Index	median	year -first quartile	savi_median_dry	Spectral index
48	Savi wet	Soil-adjusted Vegetation Index	median	year – fourth quartile	savi_median_wet	Spectral index
49	Sefi	Savanna Ecosystem Fraction Index	median	mosaic months	sefi_median	Fraction index
50	Sefi dry	Savanna Ecosystem Fraction Index	median	year -first quartile	sefi_median_dry	Fraction index
51	Shade	Shade fraction	median	mosaic months	shade_median	Spectral Mixture Modeling
52	Soil	Soil fraction	median	mosaic months	soil_median	Spectral Mixture Modeling
53	Shortwave Infrared (SWIR) 1	Landsat band	median	mosaic months	swir1_median	Landsat band
54	Shortwave Infrared (SWIR) 1 dry	Landsat band	median	year -first quartile	swir1_median_dry	Landsat band
55	Shortwave Infrared (SWIR) 1 wet	Landsat band	median	year – fourth quartile	swir1_median_wet	Landsat band
56	Shortwave Infrared (SWIR) 2	Landsat band	median	mosaic months	swir2_median	Landsat band
57	Shortwave Infrared (SWIR) 2 dry	Landsat band	median	year -first quartile	swir2_median_dry	Landsat band
58	Shortwave Infrared (SWIR) 2	Landsat band	median	year – fourth quartile	swir2_median_wet	Landsat band

ID	Variable	Description	Statistics	Temporal range	Script acronym	Group
59	wet Wefi	Woodland ecosystem fraction index	median	mosaic months	wefi_median	Fraction index
60	Wefi wet	Woodland ecosystem fraction index	median	year – fourth quartile	wefi_median_wet	Fraction index
61	Blue min	Landsat band	minimum	mosaic months	blue_min	Landsat band
62	Green min	Landsat band	minimum	mosaic months	green_min	Landsat band
63	Near Infrared (NIR) min	Landsat band	minimum	mosaic months	nir_min	Landsat band
64	Red min	Landsat band	minimum	mosaic months	red_min	Landsat band
65	Shortwave Infrared (SWIR) 1	Landsat band	minimum	mosaic months	swir1_min	Landsat band
66	Shortwave Infrared (SWIR) 2	Landsat band	minimum	mosaic months	swir2_min	Landsat band
67	Blue	Landsat band	standard deviation	mosaic months	blue_stdDev	Landsat band
68	Cai	Cellulose Absorption Index	median	mosaic months	cai_stdDev	Spectral index
69	Cloud	Cloud fraction	standard deviation	mosaic months	cloud_stdDev	Spectral Mixture Modeling
70	Evi 2	Enhanced Vegetation Index 2	standard deviation	mosaic months	evi2_stdDev	Spectral index
71	Gcvi	(nir/green – 1)	standard deviation	mosaic months	gcvi_stdDev	Spectral index
72	Green	Landsat band	standard deviation	mosaic months	green_stdDev	Landsat band
73	Gv	Green vegetation fraction	standard deviation	mosaic months	gv_stdDev	Spectral Mixture Modeling
74	Gvs	GV / (100 - shade)	standard deviation	mosaic months	gvs_stdDev	Spectral Mixture Modeling
75	Hallcover	Hall cover vegetation index)	standard deviation	mosaic months	hallcover_stdDev	Spectral index
76	Ndfi	Normalized Difference Fraction Index	standard deviation	mosaic months	ndfi_stdDev	Spectral Mixture Modeling
77	Ndvi	Normalized Difference Vegetation Index	standard deviation	mosaic months	ndvi_stdDev	Spectral index
78	Ndwi	Normalized Difference Water Index	standard deviation	mosaic months	ndwi_stdDev	Water Index
79	Near Infrared (NIR)	Landsat band	standard deviation	mosaic months	nir_stdDev	Landsat band

<b>ID</b>	<b>Variable</b>	<b>Description</b>	<b>Statistics</b>	<b>Temporal range</b>	<b>Script acronym</b>	<b>Group</b>
80	Red	Landsat band	standard deviation	mosaic months	red_stdDev	Landsat band
81	Savi	Soil-adjusted Vegetation Index	standard deviation	mosaic months	savi_stdDev	Spectral index
82	Sefi	Savanna Ecosystem Fraction Index	standard deviation	mosaic months	sefi_stdDev	Fraction index
83	Shade	Shade fraction	standard deviation	mosaic months	shade_stdDev	Spectral Mixture Modeling
84	Soil	soil fraction	standard deviation	mosaic months	soil_stdDev	Spectral Mixture Modeling
85	Shortwave Infrared (SWIR) 1	Landsat band	standard deviation	mosaic months	swir1_stdDev	Landsat band
86	Shortwave Infrared (SWIR) 2	Landsat band	standard deviation	mosaic months	swir2_stdDev	Landsat band
87	Wefi	Woodland ecosystem fraction index	standard deviation	mosaic months	wefi_stdDev	Fraction index
88	Slope	Terrain slope	identity	Permanent	slope	Geomorphometric
89	Green Texture	Texture from Landsat band	mean	mosaic months	green_median_texture	
90	Latitude	Geographical coordinate	-	Permanent	Latitude	Geographic
91	Longitude	Geographical coordinate	-	Permanent	Longitude	Geographic
92	Ndvi_3years	Normalized Difference Vegetation Index	amplitude	Last 3 years mosaic months	ndvi_amp_3y	Spectral index