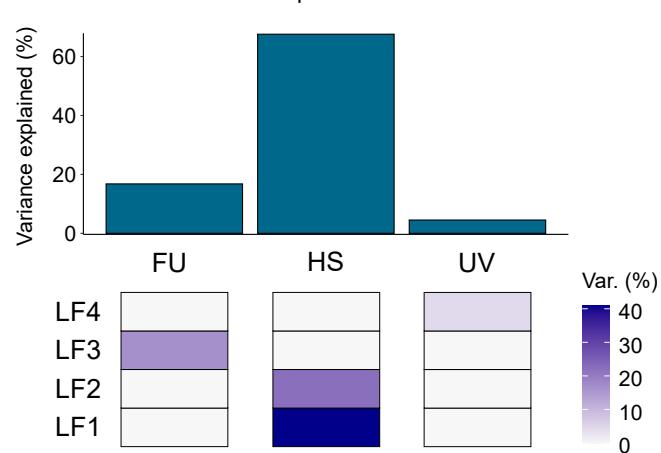


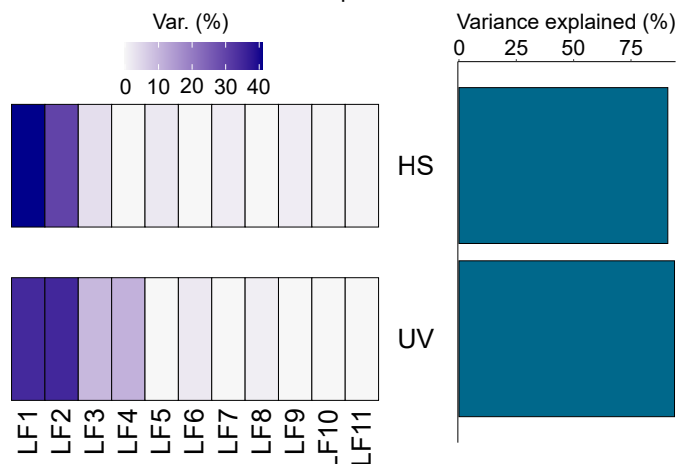
A

All Stresses | Total Proteomes



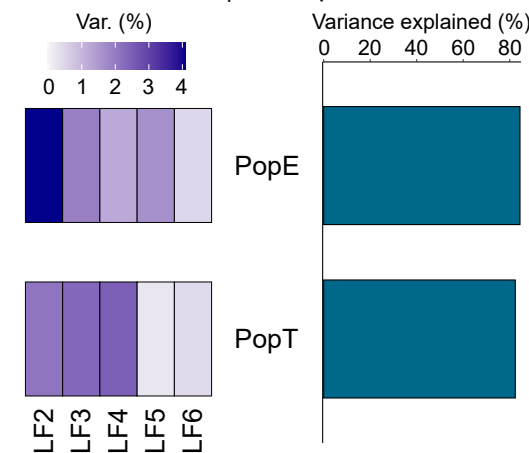
E

Abiotic Stresses | All Proteomes



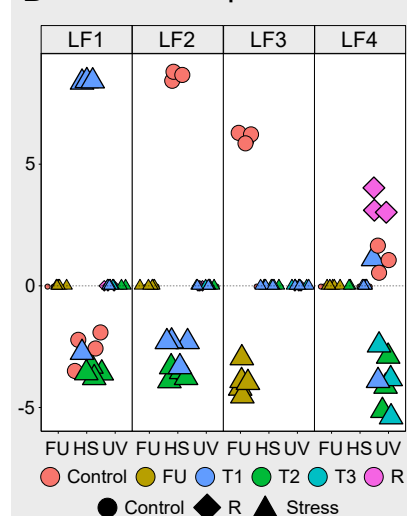
I

Abiotic Stresses | Chloroplast Proteomes



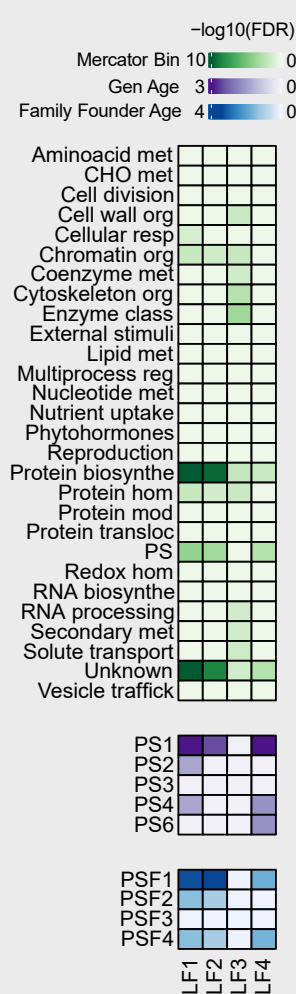
B

LFs Inspection



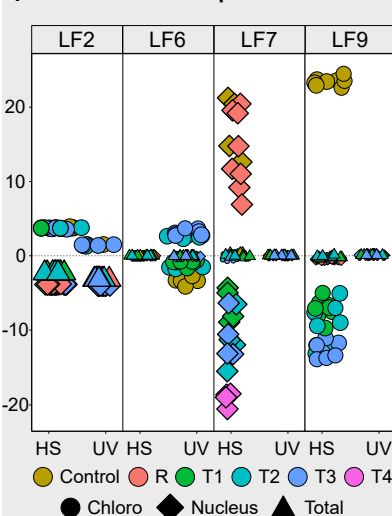
D

Enrichments



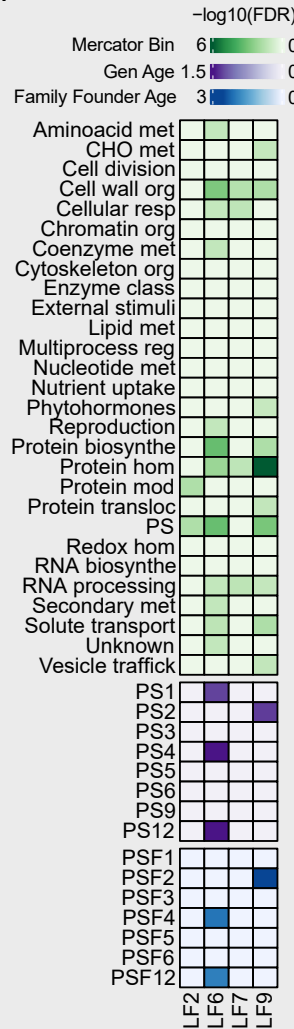
F

LFs Inspection



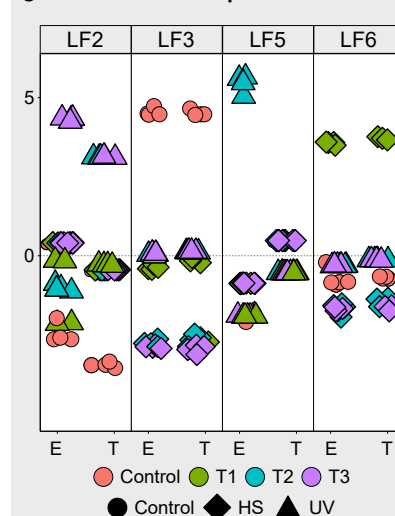
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Enrichments



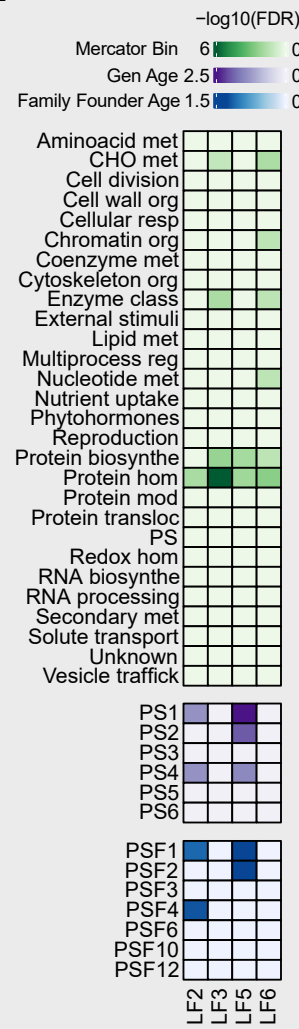
J

LFs Inspection



L

Enrichments



C

LFs Top Absolute Loadings

LF1		LF2	
-	RPL7a	-	psaA, psaB
-	RPS25	-	HSP21
-	RPT4A	-	TUFA
-	Cpn60_TCP1	-	MPH2
-	RPS13	-	RPL36
LF3		LF4	
-	OXO1	-	RPS8
-	Chitin_bind_1	-	H2A_C
+	GOLS4	-	CLPP5
+	CHS3	-	RPL17
-	CPX1	-	HSP70

G

LFs Top Absolute Loadings

LF2		LF6	
+	ACS	+	PIF1
+	LHCB2.1	-	CPLS1
+	SUS4	-	pNAD-MDH
+	Malic_NAD-bd	-	WIN1
+	RHON1	-	NTF2
LF7		LF9	
-	HSP20	-	HSP20
-	Methtransf_11	-	HSP21
-	HSF-DNA bind	-	HSP20
-	AOX1	-	HSP17.4
+	CHROMO	-	HSP21

K

LFs Top Absolute Loadings

LF2		LF3	
+	PYL12	-	HSP20
+	PIF1	-	HSP17.4
-	SigA-bind	-	HSP20
-	PYRB	-	HSP21
-	CPLS1	-	HSP21
LF5		LF6	
+	TUA3	-	HSP20
+	CAD3	-	EULS3
+	APR1	-	UGT73B5
-	SPS3-like	-	SS4
+	RPS5	-	GSTU5