









Context	Filter_Tag	Specific_Context	Group_Type	Comparison	P_value_Formatted
CV Expr by Celltype	James Lloyd 10% Filtered	border cells	bewick_group	Overall (Kruskal-Wallis)	2.3015e-05
CV Expr by Celltype	James Lloyd 10% Filtered	border cells	bewick_group	gbM vs Unmethylated	6.3590e-03
CV Expr by Celltype	James Lloyd 10% Filtered	border cells	bewick_group	CHH vs Unmethylated	8.6570e-05
CV Expr by Celltype	James Lloyd 10% Filtered	border cells	bewick_group	CHG vs Unmethylated	2.8572e-01
CV Expr by Celltype	James Lloyd 10% Filtered	root cap early	bewick_group	Overall (Kruskal-Wallis)	3.1980e-77
CV Expr by Celltype	James Lloyd 10% Filtered	root cap early	bewick_group	gbM vs Unmethylated	8.3960e-48
CV Expr by Celltype	James Lloyd 10% Filtered	root cap early	bewick_group	CHH vs Unmethylated	2.6605e-27
CV Expr by Celltype	James Lloyd 10% Filtered	root cap early	bewick_group	CHG vs Unmethylated	3.0504e-03
CV Expr by Celltype	James Lloyd 10% Filtered	root cap tip	bewick_group	Overall (Kruskal-Wallis)	5.5576e-34
CV Expr by Celltype	James Lloyd 10% Filtered	root cap tip	bewick_group	gbM vs Unmethylated	5.7659e-22
CV Expr by Celltype	James Lloyd 10% Filtered	root cap tip	bewick_group	CHH vs Unmethylated	1.7175e-13
CV Expr by Celltype	James Lloyd 10% Filtered	root cap tip	bewick_group	CHG vs Unmethylated	2.1120e-01
CV Expr by Celltype	James Lloyd 10% Filtered	root cap lateral	bewick_group	Overall (Kruskal-Wallis)	9.5508e-32
CV Expr by Celltype	James Lloyd 10% Filtered	root cap lateral	bewick_group	gbM vs Unmethylated	2.6281e-15
CV Expr by Celltype	James Lloyd 10% Filtered	root cap lateral	bewick_group	CHH vs Unmethylated	3.0097e-17
CV Expr by Celltype	James Lloyd 10% Filtered	root cap lateral	bewick_group	CHG vs Unmethylated	4.4529e-02
CV Expr by Celltype	James Lloyd 10% Filtered	columella	bewick_group	Overall (Kruskal-Wallis)	5.3558e-28
CV Expr by Celltype	James Lloyd 10% Filtered	columella	bewick_group	gbM vs Unmethylated	2.1598e-17
CV Expr by Celltype	James Lloyd 10% Filtered	columella	bewick_group	CHH vs Unmethylated	1.2910e-11
CV Expr by Celltype	James Lloyd 10% Filtered	columella	bewick_group	CHG vs Unmethylated	6.1939e-02
CV Expr by Celltype	James Lloyd 10% Filtered	non-hair cells	bewick_group	Overall (Kruskal-Wallis)	1.6242e-84
CV Expr by Celltype	James Lloyd 10% Filtered	non-hair cells	bewick_group	gbM vs Unmethylated	9.4021e-53
CV Expr by Celltype	James Lloyd 10% Filtered	non-hair cells	bewick_group	CHH vs Unmethylated	1.4179e-26
CV Expr by Celltype	James Lloyd 10% Filtered	non-hair cells	bewick_group	CHG vs Unmethylated	9.0811e-06
CV Expr by Celltype	James Lloyd 10% Filtered	epidermis early	bewick_group	Overall (Kruskal-Wallis)	3.0725e-128
CV Expr by Celltype	James Lloyd 10% Filtered	epidermis early	bewick_group	gbM vs Unmethylated	3.9862e-89
CV Expr by Celltype	James Lloyd 10% Filtered	epidermis early	bewick_group	CHH vs Unmethylated	5.2456e-33
CV Expr by Celltype	James Lloyd 10% Filtered	epidermis early	bewick_group	CHG vs Unmethylated	6.5536e-06
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells early	bewick_group	Overall (Kruskal-Wallis)	2.8501e-101
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells early	bewick_group	gbM vs Unmethylated	3.2088e-68

Context	Filter_Tag	Specific_Context	Group_Type	Comparison	P_value_Formatted
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells early	bewick_group	CHH vs Unmethylated	2.9045e-27
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells early	bewick_group	CHG vs Unmethylated	3.0315e-06
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS+	bewick_group	Overall (Kruskal-Wallis)	5.0733e-44
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS+	bewick_group	gbM vs Unmethylated	3.7182e-28
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS+	bewick_group	CHH vs Unmethylated	9.4745e-15
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS+	bewick_group	CHG vs Unmethylated	9.8248e-04
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS+	bewick_group	Overall (Kruskal-Wallis)	1.7846e-52
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS+	bewick_group	gbM vs Unmethylated	9.4058e-33
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS+	bewick_group	CHH vs Unmethylated	4.7271e-18
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS+	bewick_group	CHG vs Unmethylated	5.2552e-04
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS-	bewick_group	Overall (Kruskal-Wallis)	7.8820e-11
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS-	bewick_group	gbM vs Unmethylated	1.1434e-04
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS-	bewick_group	CHH vs Unmethylated	2.9116e-08
CV Expr by Celltype	James Lloyd 10% Filtered	hair cells ERS-	bewick_group	CHG vs Unmethylated	3.1695e-01
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS-	bewick_group	Overall (Kruskal-Wallis)	7.7691e-22
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS-	bewick_group	gbM vs Unmethylated	2.7125e-11
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS-	bewick_group	CHH vs Unmethylated	8.7221e-12
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS-	bewick_group	CHG vs Unmethylated	7.6912e-02
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS-	bewick_group	Overall (Kruskal-Wallis)	2.3649e-09
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS-	bewick_group	gbM vs Unmethylated	1.0719e-01
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS-	bewick_group	CHH vs Unmethylated	2.1734e-09
CV Expr by Celltype	James Lloyd 10% Filtered	cortex ERS-	bewick_group	CHG vs Unmethylated	8.8830e-02
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS-	bewick_group	Overall (Kruskal-Wallis)	2.7441e-09
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS-	bewick_group	gbM vs Unmethylated	1.5545e-01
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS-	bewick_group	CHH vs Unmethylated	7.5126e-10
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS-	bewick_group	CHG vs Unmethylated	3.5907e-01
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS+	bewick_group	Overall (Kruskal-Wallis)	2.6667e-66
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS+	bewick_group	gbM vs Unmethylated	4.3972e-48
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS+	bewick_group	CHH vs Unmethylated	1.5949e-16
CV Expr by Celltype	James Lloyd 10% Filtered	endodermis ERS+	bewick_group	CHG vs Unmethylated	1.0000e-03

Context	Filter_Tag	Specific_Context	Group_Type	Comparison	P_value_Formatted
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS+	bewick_group	Overall (Kruskal-Wallis)	2.5626e-101
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS+	bewick_group	gbM vs Unmethylated	8.5801e-74
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS+	bewick_group	CHH vs Unmethylated	5.1398e-24
CV Expr by Celltype	James Lloyd 10% Filtered	xpp ERS+	bewick_group	CHG vs Unmethylated	1.4347e-04
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS+	bewick_group	Overall (Kruskal-Wallis)	9.1830e-64
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS+	bewick_group	gbM vs Unmethylated	2.9159e-49
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS+	bewick_group	CHH vs Unmethylated	1.3794e-13
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS+	bewick_group	CHG vs Unmethylated	1.5175e-03
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS-	bewick_group	Overall (Kruskal-Wallis)	4.1773e-10
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS-	bewick_group	gbM vs Unmethylated	4.8822e-05
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS-	bewick_group	CHH vs Unmethylated	9.3106e-07
CV Expr by Celltype	James Lloyd 10% Filtered	ppp ERS-	bewick_group	CHG vs Unmethylated	1.0222e-01
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS+	bewick_group	Overall (Kruskal-Wallis)	2.5123e-59
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS+	bewick_group	gbM vs Unmethylated	1.5120e-43
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS+	bewick_group	CHH vs Unmethylated	1.6623e-14
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS+	bewick_group	CHG vs Unmethylated	1.5079e-03
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS-	bewick_group	Overall (Kruskal-Wallis)	7.2058e-11
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS-	bewick_group	gbM vs Unmethylated	1.1370e-03
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS-	bewick_group	CHH vs Unmethylated	2.1404e-08
CV Expr by Celltype	James Lloyd 10% Filtered	procambium ERS-	bewick_group	CHG vs Unmethylated	4.4732e-02
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS-	bewick_group	Overall (Kruskal-Wallis)	2.6795e-09
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS-	bewick_group	gbM vs Unmethylated	5.7792e-06
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS-	bewick_group	CHH vs Unmethylated	1.0636e-05
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS-	bewick_group	CHG vs Unmethylated	7.8494e-02
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS-	bewick_group	Overall (Kruskal-Wallis)	1.4605e-05
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS-	bewick_group	gbM vs Unmethylated	8.0772e-01
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS-	bewick_group	CHH vs Unmethylated	1.7855e-06
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS-	bewick_group	CHG vs Unmethylated	3.6627e-01
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS+	bewick_group	Overall (Kruskal-Wallis)	3.0712e-12
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS+	bewick_group	gbM vs Unmethylated	6.6350e-09

Statistical Comparisons for Expression Noise (CV) by Bewick Group in Celltypes (James Lloyd 10% Filtered)

Context	Filter_Tag	Specific_Context	Group_Type	Comparison	P_value_Formatted
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS+	bewick_group	CHH vs Unmethylated	1.5532e-04
CV Expr by Celltype	James Lloyd 10% Filtered	protophloem ERS+	bewick_group	CHG vs Unmethylated	2.7683e-02
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS+	bewick_group	Overall (Kruskal-Wallis)	5.8682e-44
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS+	bewick_group	gbM vs Unmethylated	6.8577e-31
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS+	bewick_group	CHH vs Unmethylated	1.5793e-13
CV Expr by Celltype	James Lloyd 10% Filtered	metaphloem ERS+	bewick_group	CHG vs Unmethylated	2.0957e-02
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS+	bewick_group	Overall (Kruskal-Wallis)	7.7621e-64
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS+	bewick_group	gbM vs Unmethylated	1.6375e-48
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS+	bewick_group	CHH vs Unmethylated	1.1268e-14
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS+	bewick_group	CHG vs Unmethylated	4.7020e-03
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem early	bewick_group	Overall (Kruskal-Wallis)	2.4684e-22
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem early	bewick_group	gbM vs Unmethylated	2.3640e-17
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem early	bewick_group	CHH vs Unmethylated	5.3484e-07
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem early	bewick_group	CHG vs Unmethylated	1.7273e-01
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS-	bewick_group	Overall (Kruskal-Wallis)	3.3127e-08
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS-	bewick_group	gbM vs Unmethylated	1.6040e-05
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS-	bewick_group	CHH vs Unmethylated	1.4819e-05
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS-	bewick_group	CHG vs Unmethylated	5.9297e-01
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS-	bewick_group	Overall (Kruskal-Wallis)	1.1397e-09
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS-	bewick_group	gbM vs Unmethylated	2.1910e-05
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS-	bewick_group	CHH vs Unmethylated	1.7870e-05
CV Expr by Celltype	James Lloyd 10% Filtered	metaxylem ERS-	bewick_group	CHG vs Unmethylated	2.4077e-02
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS+	bewick_group	Overall (Kruskal-Wallis)	3.6285e-06
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS+	bewick_group	gbM vs Unmethylated	5.5689e-03
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS+	bewick_group	CHH vs Unmethylated	1.6617e-05
CV Expr by Celltype	James Lloyd 10% Filtered	protoxylem ERS+	bewick_group	CHG vs Unmethylated	7.1017e-01