## **Output File Formats**

## **Summary Files**

Summary data for all modes found by GYRE are stored in an HDF5-format file. The summary\_item\_names parameter controls which variables are written to the file; it is a comma-separated list of item names drawn from the table below. Scalar items are stored as attributes, while 1-D array items are stored as datasets.

Variable	Units	Item Name	Item type <sup>1</sup>	Definition
$\ell$	_	1	integer dataset	Harmonic degrees
$n_{ m p}$	_	np	integer dataset	p-mode radial orders
$n_{ m g}$	_	$n_{-}g$	integer dataset	g-mode radial orders
$\omega$	_	omega	complex dataset	Dimensionless angular eigenfrequencies
f	$varies^2$	freq	complex dataset	Generic eigenfrequencies
E	_	E	real dataset	Normalized mode inertias <sup>3</sup>
K	$GM_*^2/R_*$	K	real dataset	Total kinetic energies
$W^4$	$L_*\sqrt{R_*^3/GM_*}$	W	real dataset	Total works
$M_*{}^5$	g	$M_{\mathtt{star}}$	real attribute	Stellar mass
$R_*^{5}$	$\mathrm{cm}$	R_star	real attribute	Stellar radius
$L_*^{5}$	${ m ergs^{-1}}$	$L\_\mathtt{star}$	real attribute	Stellar luminosity
$n_{\text{poly}}^{6}$	_	${\tt n\_poly}$	real attribute	Polytropic index

Table 1: Output data for summary files

<sup>&</sup>lt;sup>1</sup> Real attributes and datasets are written with type H5T\_IEEE\_F64LE. Integer attributes and datasets are written with type H5T\_STD\_I64LE. Complex attributes and datasets are written as a compound type, composed of a real component re and an imaginary component im, both with type H5T\_IEEE\_F64LE.

The units of f depend on the value of the frequenits field in the &output namelist.

<sup>&</sup>lt;sup>3</sup>See Christensen-Dalsgaard (2012, his eqn. 13).

<sup>&</sup>lt;sup>4</sup> Only available from gyre\_nad

<sup>&</sup>lt;sup>5</sup> Available when coeffs\_type is EVOL

<sup>&</sup>lt;sup>6</sup> Only available when coeffs\_type is POLY.

## Mode Files

Detailed data for each individual mode found by GYRE are stored in HDF5-format files. The mode\_item\_names parameter controls which variables are written to the files; it is a comma-separated list of item names drawn from the table below. Scalar items are stored as attributes, while 1-D array items are stored as datasets.

		14		
Variable	$\operatorname{Units}$	Item Name	$1 \mathrm{tem} \ \mathrm{type}^{\scriptscriptstyle \star}$	Definition
u		п	integer attribute	Number of grid points
в		г	integer attribute	Harmonic degree
$n_{ m p}$		d-u	integer attribute	p-mode radial order
$n_{ m g}$		n_g	integer attribute	g-mode radial order
, 3		omega	complex attribute	Dimensionless angular eigenfrequency
£	$varies^2$	freq	complex attribute	Generic eigenfrequency
E		ы	real attribute	Normalized mode inertia <sup>3</sup>
K	$GM_*^2/R_*$	Ж	real attribute	Kinetic energy
M	$GM_*^2/R_*$	dW_dx	real attribute	Work
x		×	real dataset	$r/R_*$
$\Lambda$		Λ	real dataset	$-\mathrm{d}\ln p/\mathrm{d}\ln r$
$A^*$		As	real dataset	$\Gamma_1^{-1}\mathrm{d}\ln p/\mathrm{d}\ln r - \mathrm{d}\ln  ho/\mathrm{d}\ln r$
U		n	real dataset	${\rm d} \ln M_r/{\rm d} \ln r$
$c_1$		c_1	real dataset	$(r/R_st)^3 (M_st/M_r)$
$\Gamma_1$		Gamma_1	real dataset	$(\partial \ln p/\partial \ln  ho)_{ m ad}$
$\xi_r$	$R_*$	xi_r	complex dataset	Radial displacement perturbation
$\xi_h$	$R_*$	xi_h	complex dataset	Horizontal displacement perturbation
φ'	$GM_*/R_*$	phip	complex dataset	Eulerian potential perturbation
$\mathrm{d}\phi'/\mathrm{d}x$	$GM_*/R_*$	dphip_dx	complex dataset	Eulerian radial gravity perturbation
$\delta S^5$	$C_p$	delS	complex dataset	Lagrangian specific entropy perturbation
$\delta L^{5,6}$	$L_*$	delL	complex dataset	Lagrangian luminosity perturbation
$\delta L_{ m qad}^{5,6}$	$L_*$	delL-qad	complex dataset	quasi-adiabatic Lagrangian luminosity perturbation
$\delta p^{5,6}$	d	delp	complex dataset	Lagrangian pressure perturbation
$\delta ho^{5,6}$	θ	delrho	complex dataset	Lagrangian density perturbation
$\delta T^{5,6}$	T	delT	complex dataset	Lagrangian temperature perturbation
$\mathrm{d}K/\mathrm{d}x$	$GM_st^2/R_st$	dK_dx	real dataset	Differential kinetic energy
$\mathrm{d}W/\mathrm{d}x^4$	$L_*\sqrt{R_*^3/GM_*}$	$dW_dx$	real dataset	Differential work
$M_*^5$	5.0	M_star	real attribute	Stellar mass
$R_*^5$	cm	R_star	real attribute	Stellar radius
$L_*^5$	${ m ergs^{-1}}$	L_star	real attribute	Stellar luminosity
$w^5$		Μ	real dataset	$M_r/(M_st-M_r)$
$p^5$	$ m dyncm^{-2}$	Ф	real dataset	Total pressure
$\rho^{5}$	${ m gcm^{-3}}$	rho	real dataset	Density
$T^5$	K	T	real dataset	Temperature
$ ho^5_5$	$ m gcm^{-3}$ K	rho T	real dataset real dataset	Density Temperature

Table 2: Output data for mode files

## References

Christensen-Dalsgaard, J., 2012, in ASP Conf. Ser., Vol. 462, Progress in Solar/Stellar Physics with Helioand Asteroseismology, Shibahashi, H., Takata, M., Lynas-Gray, A. E., eds., 503