symbol	unit	codename	interpretation
$ar{\Delta v_{str}}$	m·s ^{−1}	str_v_mu	stride_velocity_mean
$ ilde{\Delta v}_{str}$	m·s ^{−1}	str_v_std	stride_velocity_std
V_{str}^0	m·s ^{−1}	str_v0	velocity_at_stride_start
V_{str}^1	m·s ^{−1}	str_v1	velocity_at_stride_stop
$\Delta(v)_{str}$	S ⁻¹	str_sv	stride_scaled_velocity
$\Delta(\overline{v})_{str}$	S ⁻¹	str_sv_mu	stride_scaled_velocity_mean
$\Delta(\tilde{v})_{str}$	S ⁻¹	str_sv_std	stride_scaled_velocity_std
$(v)_{str}^0$	S ⁻¹	str_sv0	scaled_velocity_at_stride_start
$(v)_{str}^1$	S ⁻¹	str_sv1	scaled_velocity_at_stride_stop
$\Delta heta_{orstr}^{\circ}$	deg	str_o_cent	stride_bearing_to_center
$\Delta heta_{orstr}^{\odot}$	deg	str_o_cent_mu	stride_bearing_to_center_mean
$\Delta ilde{ heta_{orstr}^{\odot}}$	deg	str_o_cent_std	stride_bearing_to_center_std
$ heta_{orstr}^{\circ0}$	deg	str_o_cent0	bearing_to_center_at_stride_start
$ heta_{\mathit{orstr}}^{\circ 1}$	deg	str_o_cent1	bearing_to_center_at_stride_stop
$\Delta heta_{orstr}^{\circ}$	deg	str_o_chem	stride_bearing_to_source
$\Delta heta_{orstr}^{-}$	deg	str_o_chem_mu	stride_bearing_to_source_mean
$\Delta ilde{ heta_{orstr}^{\circ}}$	deg	str_o_chem_std	stride_bearing_to_source_std
$ heta_{orstr}^{\circ0}$	deg	str_o_chem0	bearing_to_source_at_stride_start
$ heta_{\mathit{orstr}}^{ \odot 1}$	deg	str_o_chem1	bearing_to_source_at_stride_stop
Δd^{\odot}_{str}	m	str_d_cent	stride_dst_to_center
$\Delta ar{d}^{\odot}_{str}$	m	str_d_cent_mu	stride_dst_to_center_mean
$\Delta ilde{d^{\circ}}_{str}$	m	str_d_cent_std	stride_dst_to_center_std
d ^{⊙0} _{str}	m	str_d_cent0	dst_to_center_at_stride_start
$d^{\circ 1}_{str}$	m	str_d_cent1	dst_to_center_at_stride_stop
∆d [⊚] str	m	str_d_chem	stride_dst_to_source
$\Delta ar{d}^{@}{}_{str}$	m	str_d_chem_mu	stride_dst_to_source_mean
$\Delta ilde{d^{\circ}}_{str}$	m	str_d_chem_std	stride_dst_to_source_std
d ^{⊚0} _{str}	m	str_d_chem0	dst_to_source_at_stride_start
$d^{\otimes 1}_{str}$	m	str_d_chem1	dst_to_source_at_stride_stop
$\Delta(d^{\odot})_{str}$		str_sd_cent	stride_scaled_dst_to_center
$\Delta(ar{d^{\circ}})_{str}$		str_sd_cent_mu	stride_scaled_dst_to_center_mean
$\Delta(ilde{d^\circ})_{str}$		str_sd_cent_std	stride_scaled_dst_to_center_std
(d [⊙]) ⁰ _{str}		str_sd_cent0	scaled_dst_to_center_at_stride_start
$(d^{\circ})^{1}_{str}$		str_sd_cent1	scaled_dst_to_center_at_stride_stop
$\Delta(d^{\circ})_{str}$		str_sd_chem	stride_scaled_dst_to_source
$\Delta(d^{\overline{0}})_{str}$		str_sd_chem_mu	stride_scaled_dst_to_source_mean
$\Delta(ilde{d^{\circ}})_{str}$		str_sd_chem_std	stride_scaled_dst_to_source_std
(d [⊚]) ⁰ _{str}		str_sd_chem0	scaled_dst_to_source_at_stride_start
(d [®]) ¹ _{str}		str_sd_chem1	scaled_dst_to_source_at_stride_stop