Supporting Information

Comparison of the trait aggregation methods with each other

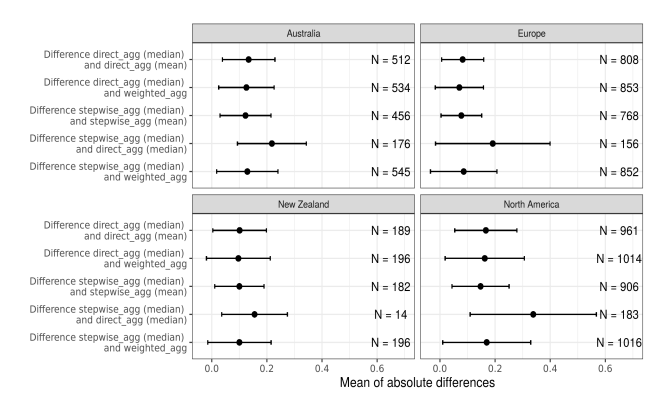


Figure 1: Shown are mean absolute differences with standard deviations per regions. Compared aggregation methods are displayed on the y axis. N indicates the number of cases where differences occurred.

Re-analysis of Szöcs et al. 2014 using harmonized and aggregated grouping features.

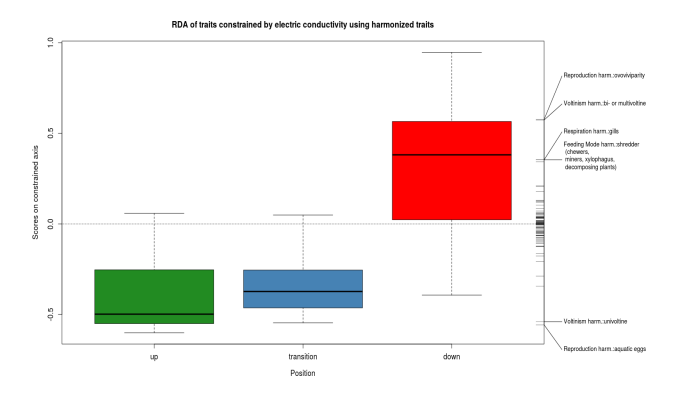


Figure 2: RDA of traits constrained by electric conductivity using harmonized grouping features. Boxplot of site scores along the conductivity axis (31.44% explained variance, p = 0.001, 1000 permutations). Rug on the left indicates trait scores on the conductivity axis. Only traits with a mahalanobis distance greater than 5.02 were labeled in accordance to the procedure in Szöcs et al. 2014.

RDA of traits constrained by electric conductivity Szöcs et al. 2014

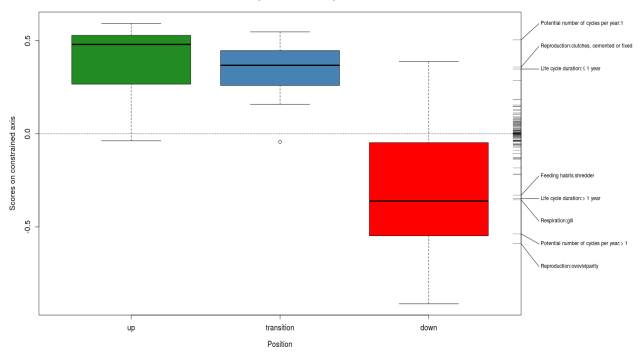


Figure 3: RDA of traits constrained by electric conductivity. Boxplot of site scores along the conductivity axis (30.09% explained variance, p = 0.001, 1000 permutations). Rug on the left indicates trait scores on the conductivity axis. Only traits with a mahalanobis distance greater than 5.02 were labeled.

Trait distribution along first RDA axis

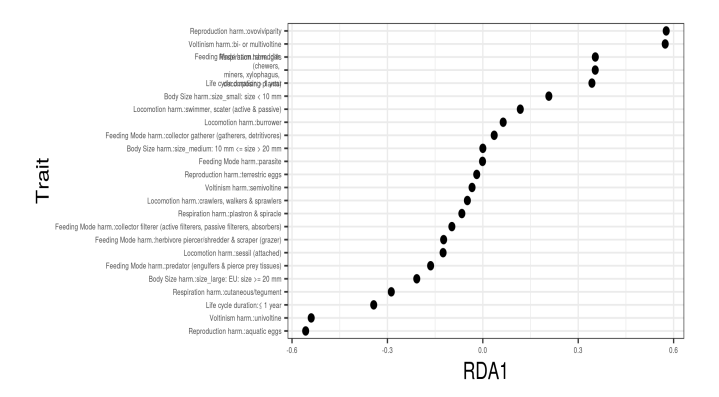


Figure 4: Trait scores on the first RDA axis for harmonized traits and traits of the grouping feature life cycle duration.

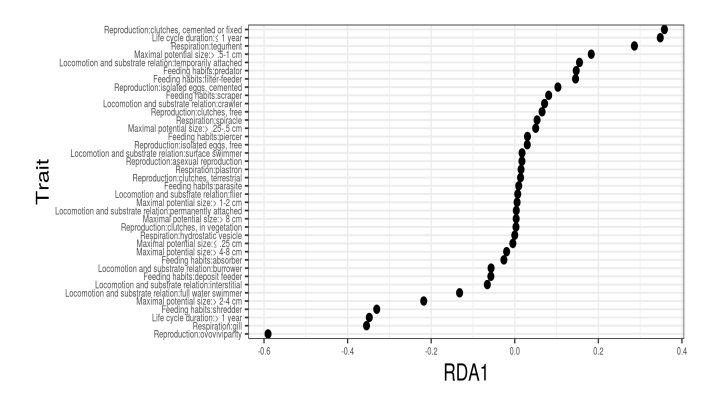


Figure 5: Trait scores on the first RDA axis for the traits responding to high salinity in Szöcs et al. 2014.

Linear models of trait proportions

Linear models of trait proportions with harmonized traits:

Table 1: Results of linear models for the four selected harmonized traits and life cycle duration > 1 year. Trait proportions were logit transformed prior model building, estimates are on the logit scale. Although years were statistically not significant we kept this factor in the model to avoid temporal autocorrelation. Bold values indicate statistically significant effects (p < 0.05).

	Feeding mode:	Life cycle duration:	Voltinism:	Reproduction:	Respiration:
	shredder	> 1 year	bi- or multivoltine	ovoviviparity	gills
Intercept (= upstream)	-1.041	-0.486	0.375*	-0.823	0.092
Downstream	0.926	0.605	1.376	1.684	0.854
Downstream x 2008	-0.117	0.106	-0.235	-0.088	-0.317
Downstream x 2009	0.030	-0.056	0.001	0.245	0.180
Year 2008	-0.167	-0.115	0.033	-0.182	-0.151
Year 2009	0.175	0.086	-0.088	0.246	0.141

^{*} p.value = 0.055

Linear models of trait proportions Szöcs et al. 2014:

Table 2: Results of linear models for the five selected traits for Szöcs et al. 2014. Trait proportions were logit transformed prior model building, estimates are on the logit scale. Although years were statistically not significant we kept this factor in the model to avoid temporal autocorrelation. Bold values indicate statistically significant effects (p < 0.05).

	Feeding habits:	Life cycle duration:	Cycles per year:	Reproduction:	Respiration:
	shredder	> 1 year	> 1	ovoviviparity	$_{ m gills}$
Intercept (= upstream)	-0.853	-0.478	0.603	-0.838	0.111
Downstream	0.819	0.594	$\boldsymbol{1.297}$	1.679	0.839
Downstream x 2008	-0.155	0.102	-0.227	-0.070	-0.314
Downstream x 2009	0.073	-0.053	-0.020	0.248	0.176
Year 2008	-0.122	-0.112	0.026	-0.192	-0.154
Year 2009	0.167	0.084	-0.104	0.250	0.139

Trait proportions over time

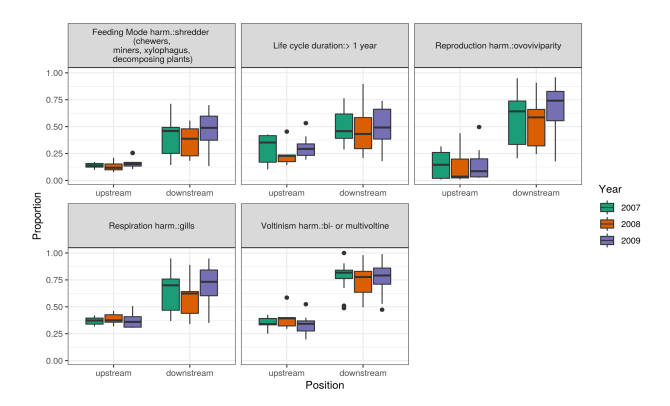


Figure 6: Proportions for the four harmonized traits that have been promoted by salinization and life cycle duration > 1 year for down- and upstream sites.

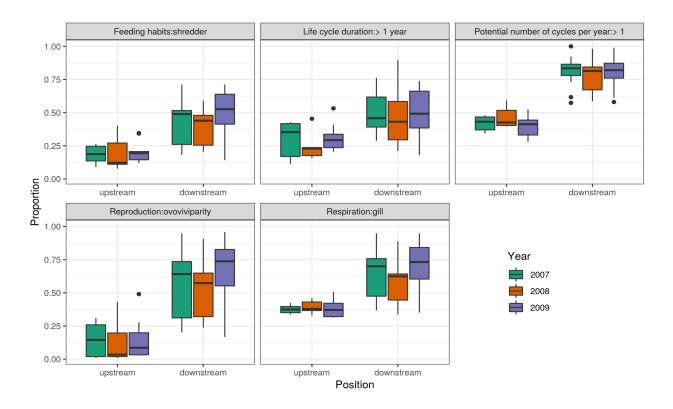


Figure 7: Proportions for five selected traits for down- and upstream sites (traits that have been promoted by salinization) from Szöcs et al. 2014.

Harmonization of the European trait databases

Table 3: Representation of traits per grouping feature for the used trait databases. The color coding indicates traits that have been harmonized. Cyan colored traits have not been used because they either represented ambiguous traits or traits that were not compatible with the traits of the other databases. Harmonization was done by assigning the maximum affinity of the allocated traits for the respective taxa to the harmonized trait.

Voltinism Semivoltine Univoltine Bi/Multivoltine Voltinism Trivoltine Voltinism Multivoltine Voltinism Multivoltine Flexible Feeding Mode Shredder Shredder Gatherer Feeding Mode Miner Deposit-feeder Gatherer Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Active filterer Scraper Predator Parasite Feeding Mode Passive filterer Predator Parasite Feeding Mode Grazer Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Other Cocomotion Swimming/diving Full water swimmer Burrower Locomotion Sprawling/walking Crawler Sessil Cocomotion Sprawling/walking Crawler Sessil Cocomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attachted Interstitial Flier Respiration Tegument Tegument Tegument Tegument Respiration Gill Gills	Grouping feature	Freshwater ecology	Tachet	Harmonized traits
Voltinism Bivoltine Polyvoltine Bi/Multivoltine Voltinism Trivoltine Voltinism Multivoltine Voltinism Flexible Feeding Mode Shredder Deposit-feeder Gatherer Feeding Mode Mimer Deposit-feeder Gatherer Feeding Mode Axylophagus Absorber Filterer Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Passive filterer Scraper Predator Feeding Mode Passive filterer Predator Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion Sprawling/walking Crawler Sessil Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Locomotion Respiration Tegument Tegument Tegument Respiration Gill Gills	Voltinism	Semivoltine	Semivoltine	Semivoltine
Voltinism Trivoltine Voltinism Multivoltine Voltinism Flexible Feeding Mode Shredder Shredder Gatherer Feeding Mode Miner Deposit-feeder Filterer Feeding Mode Xylophagus Absorber Filterer Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Active filterer Scraper Predator Feeding Mode Passive filterer Predator Parasite Feeding Mode Grazer Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion Sprawling/walking Crawler Sessil Locomotion Other Permanently attachted Locomotion Unterstitial Locomotion Flier Respiration Tegument Tegument Tegument Respiration Gill Gills	Voltinism	Univoltine		
Voltinism Multivoltine Voltinism Flexible Feeding Mode Shredder Shredder Gatherer Feeding Mode Miner Deposit-feeder Gatherer Feeding Mode Kylophagus Absorber Filterer Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Passive filterer Scraper Predator Feeding Mode Grazer Parasite Feeding Mode Predator Perdator Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Sprawling/walking Crawler Sessil Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Filter Respiration Tegument Tegument Tegument Respiration Gill Gills	Voltinism	Bivoltine	Polyvoltine	Bi/Multivoltine
Voltinism Flexible Feeding Mode Shredder Shredder Gatherer Feeding Mode Miner Deposit-feeder Gatherer Feeding Mode Xylophagus Absorber Filterer Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Active filterer Scraper Predator Feeding Mode Passive filterer Predator Parasite Feeding Mode Grazer Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Interstitial Locomotion Flier Respiration Tegument Tegument Tegument Respiration Gill Gills	Voltinism	Trivoltine		
Feeding Mode Miner Deposit-feeder Gatherer Feeding Mode Xylophagus Absorber Filterer Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Active filterer Scraper Predator Feeding Mode Passive filterer Predator Parasite Feeding Mode Grazer Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion Sprawling/walking Crawler Sessil Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Tegument Tegument Tegument Respiration Gill Gills	Voltinism	Multivoltine		
Feeding Mode Miner Deposit-feeder Gatherer Feeding Mode Xylophagus Absorber Filterer Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Active filterer Scraper Predator Feeding Mode Passive filterer Predator Parasite Feeding Mode Grazer Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Tegument Tegument Tegument Respiration Gill Gills	Voltinism	Flexible		
Feeding Mode	Feeding Mode	Shredder	Shredder	Shredder
Feeding Mode Gatherer Filter-feeder Herbivore Feeding Mode Active filterer Scraper Predator Feeding Mode Passive filterer Predator Parasite Feeding Mode Grazer Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion Sprawling/walking Crawler Sessil Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Interstitial Locomotion Tegument Tegument Tegument Respiration Gill Gills Gills	Feeding Mode	Miner	Deposit-feeder	Gatherer
Feeding Mode Passive filterer Predator Predator Parasite Feeding Mode Grazer Parasite Feeding Mode Predator Piercer (plants or animals) Feeding Mode Parasite Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion Sprawling/walking Crawler Sessil Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Flier Respiration Tegument Tegument Tegument Respiration Gill Gill Gills	Feeding Mode	Xylophagus	Absorber	Filterer
Feeding ModePassive filtererPredatorParasiteFeeding ModePredatorPiercer (plants or animals)Feeding ModeParasiteFeeding ModeOtherLocomotionSwimming/scatingSurface swimmerSwimmerLocomotionSwimming/divingFull water swimmerBurrowerLocomotionBurrowing/boringBurrowerCrawlerLocomotionSprawling/walkingCrawlerSessilLocomotion(semi) sessilTemporarily attachtedLocomotionOtherPermanently attachedLocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Feeding Mode	Gatherer	Filter-feeder	Herbivore
Feeding Mode	Feeding Mode	Active filterer	Scraper	Predator
Feeding Mode Parasite Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Burrowing/boring Burrower Locomotion Sprawling/walking Crawler Sessil Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Flier Respiration Tegument Tegument Respiration Gill Gills	Feeding Mode	Passive filterer	Predator	Parasite
Feeding Mode Other Locomotion Swimming/scating Surface swimmer Swimmer Locomotion Swimming/diving Full water swimmer Burrower Locomotion Burrowing/boring Burrower Crawler Locomotion Sprawling/walking Crawler Sessil Locomotion (semi) sessil Temporarily attachted Locomotion Other Permanently attached Locomotion Flier Respiration Tegument Tegument Respiration Gill Gills	Feeding Mode	Grazer	Parasite	
Feeding ModeOtherLocomotionSwimming/scatingSurface swimmerSwimmerLocomotionSwimming/divingFull water swimmerBurrowerLocomotionBurrowing/boringBurrowerCrawlerLocomotionSprawling/walkingCrawlerSessilLocomotion(semi) sessilTemporarily attachtedLocomotionOtherPermanently attachedLocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Feeding Mode	Predator	Piercer (plants or animals)	
LocomotionSwimming/scatingSurface swimmerSwimmerLocomotionSwimming/divingFull water swimmerBurrowerLocomotionBurrowing/boringBurrowerCrawlerLocomotionSprawling/walkingCrawlerSessilLocomotion(semi) sessilTemporarily attachtedLocomotionOtherPermanently attachedLocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Feeding Mode	Parasite		
LocomotionSwimming/divingFull water swimmerBurrowerLocomotionBurrowing/boringBurrowerCrawlerLocomotionSprawling/walkingCrawlerSessilLocomotion(semi) sessilTemporarily attachtedLocomotionOtherPermanently attachedLocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Feeding Mode	Other		
LocomotionBurrowing/boringBurrowerCrawlerLocomotionSprawling/walkingCrawlerSessilLocomotion(semi) sessilTemporarily attachtedLocomotionOtherPermanently attachedLocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Locomotion	Swimming/scating	Surface swimmer	Swimmer
LocomotionSprawling/walkingCrawlerSessilLocomotion(semi) sessilTemporarily attachtedLocomotionOtherPermanently attachedLocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Locomotion	Swimming/diving	Full water swimmer	Burrower
Locomotion(semi) sessilTemporarily attachtedLocomotionOtherPermanently attachedLocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Locomotion	Burrowing/boring	Burrower	Crawler
Locomotion Other Permanently attached Locomotion Interstitial Locomotion Flier Respiration Tegument Tegument Respiration Gill Gill Gills	Locomotion	Sprawling/walking		Sessil
LocomotionInterstitialLocomotionFlierRespirationTegumentTegumentRespirationGillGills	Locomotion	(semi) sessil	Temporarily attachted	
LocomotionFlierRespirationTegumentTegumentRespirationGillGills	Locomotion	Other	Permanently attached	
Respiration Tegument Tegument Tegument Respiration Gill Gills	Locomotion		Interstitial	
Respiration Gill Gills	Locomotion			
1	Respiration			
	Respiration	Gill	Gill	Gills
Respiration Plastron Plastron Plastron, spiracle	Respiration	Plastron	Plastron	Plastron, spiracle
Respiration Spiracle (aerial) Spiracle (aerial)	Respiration	Spiracle (aerial)	Spiracle (aerial)	
Respiration Hydrostatic vesicle Hydrostatic vesicle (aerial)	Respiration	Hydrostatic vesicle	Hydrostatic vesicle (aerial)	
Respiration Tapping (air stores of aq. plants)	Respiration	Tapping (air stores of aq. plants)		
Respiration Excursion/Extension (to surface)		Excursion/Extension (to surface)		
Body size $\leq 0.25 \text{cm}$ Small ($\leq 1 \text{ cm}$)	Body size			
Body size $> 0.25 - 0.5$ cm Medium ($>= 1$ cm - 2 cm)	Body size		> 0.25 - 0.5 cm	
Body size > 0.5 - 1cm Large ($>= 2$ cm)	Body size		> 0.5- 1cm	Large ($\geq 2 \text{ cm}$)
Body size $> 1 - 2$ cm	Body size		$> 1-2~\mathrm{cm}$	

Body size		$2-4~\mathrm{cm}$	
Body size		$4-8~\mathrm{cm}$	
Body size		> 8 cm	
Reproduction	ovovivipar	ovoviviparity	ovoviviparity
Reproduction	free isolated eggs	isolated eggs, free	aquatic eggs
Reproduction	cemented isolated eggs	isolated eggs, cemented	terrestrial eggs
Reproduction	fixed clutches	clutches, cemented or fixed	
Reproduction	free clutches	clutches, free	
Reproduction	clutches in vegetation	clutches, in vegetation	
Reproduction	terrestrial clutches	clutches, terrestrial	
Reproduction	asexual	asexual reproduction	
Reproduction	parasitic		