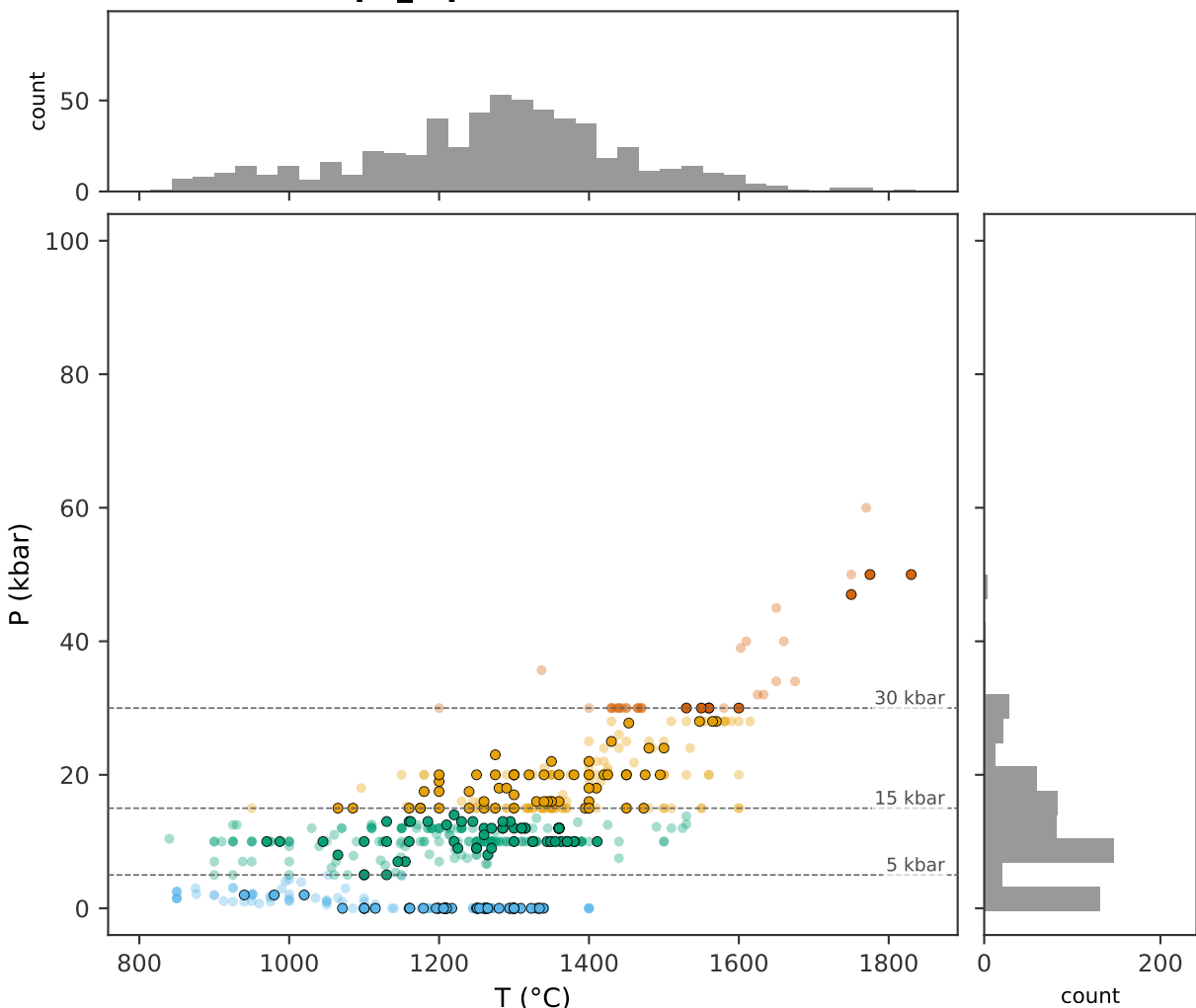


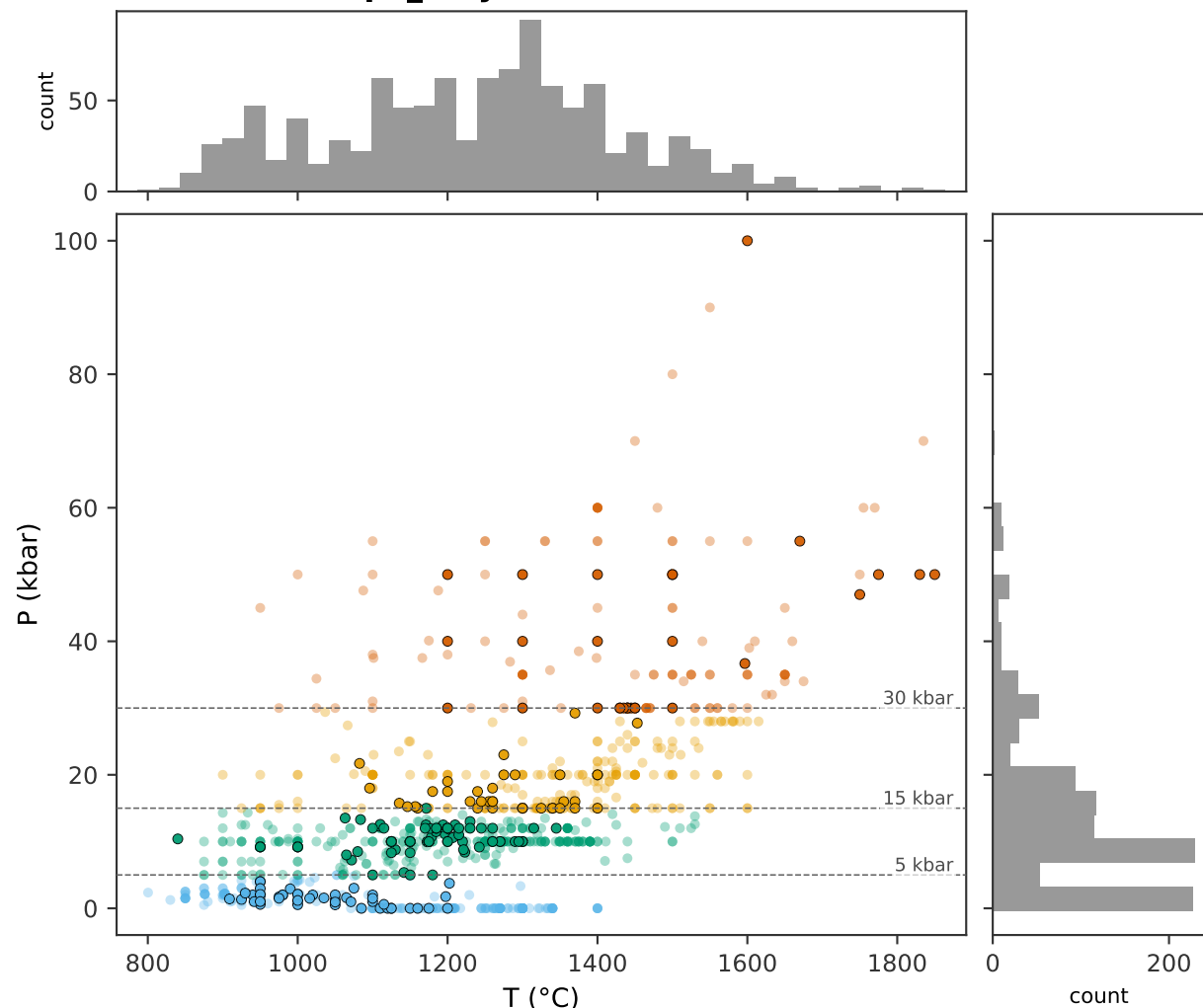
ExPetDB (training + internal test) vs ArcPL opx (external held-out) data distribution

(a) ExPetDB opx_liq n=600



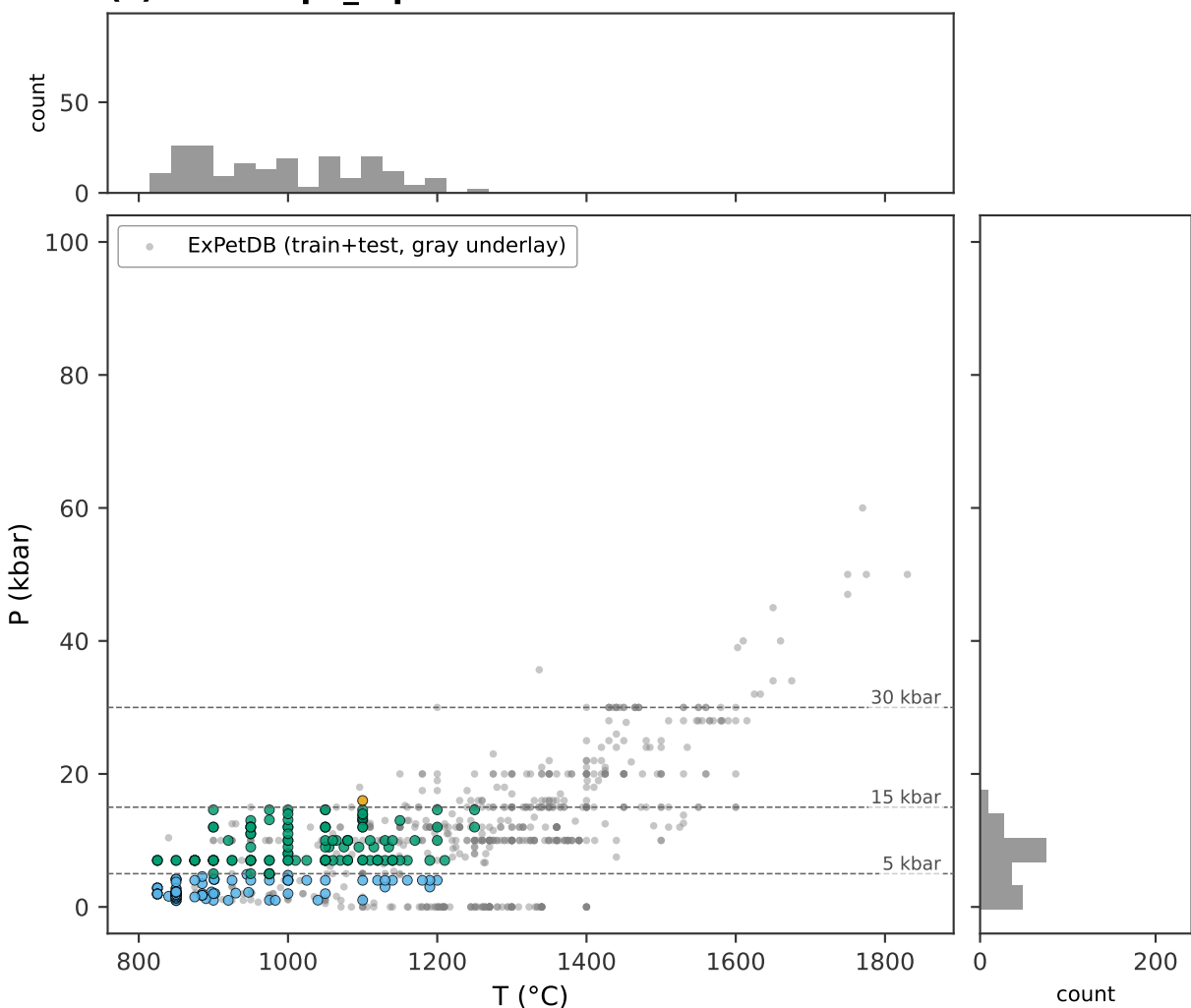
n total	= 600	regime counts:	
n train	= 426	shallow_crustal	137
n test	= 174	deep_crustal_MASH	245
n citations	= 93	lithospheric_mantle	178
T (1-99%)	= 850-1660 °C	deeper_mantle	40
P (1-99%)	= 0.0-40.0 kbar		

(b) ExPetDB opx_only n=1035



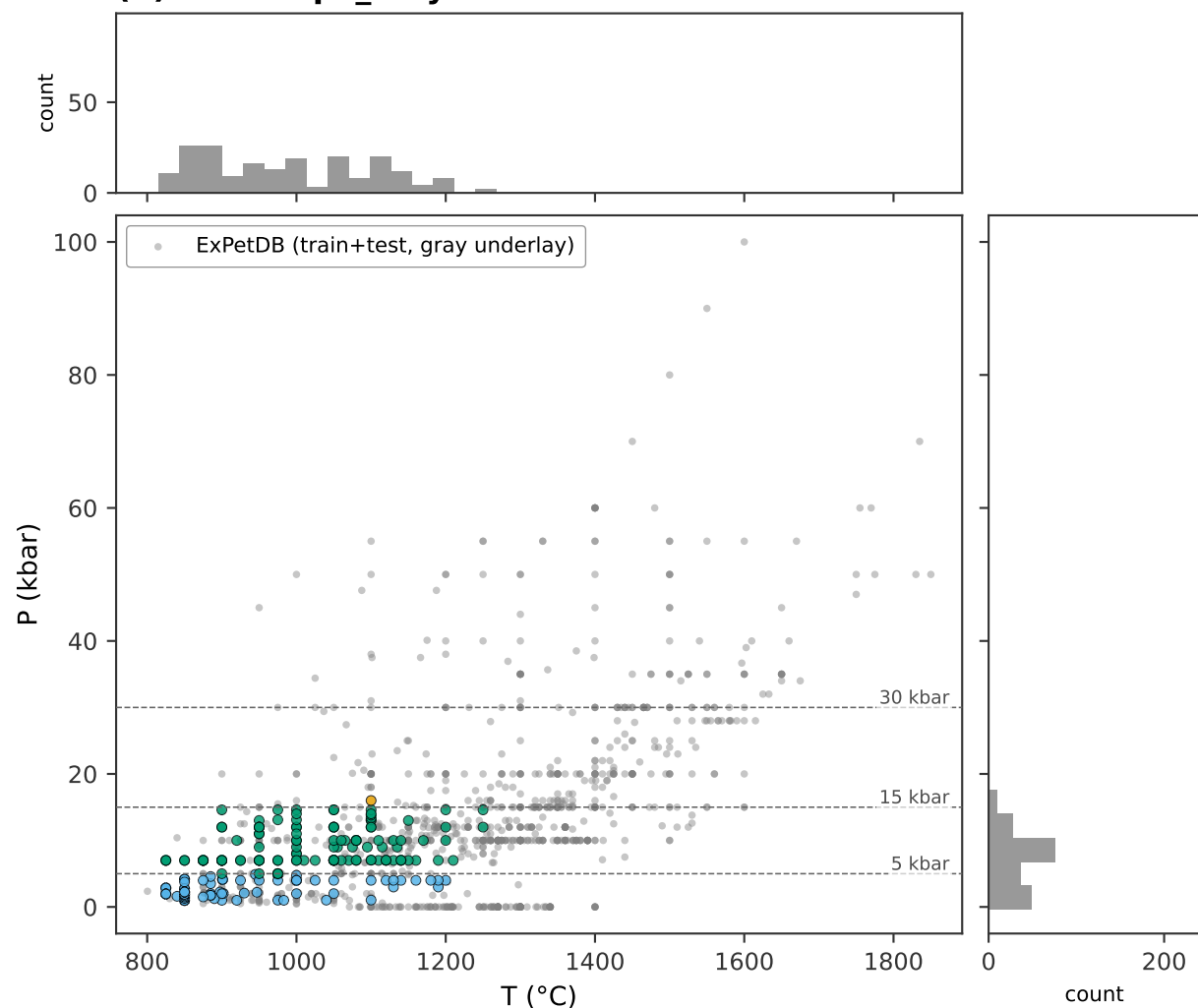
n total	= 1035	regime counts:	
n train	= 845	shallow_crustal	245
n test	= 190	deep_crustal_MASH	383
n citations	= 123	lithospheric_mantle	259
T (1-99%)	= 850-1657 °C	deeper_mantle	148
P (1-99%)	= 0.0-60.0 kbar		

(c) ArcPL opx_liq held-out n=197



n total	= 197	regime counts:	
partition	= external holdout	shallow_crustal	80
(no train/test split)		deep_crustal_MASH	116
n citations	= 19	lithospheric_mantle	1
T (1-99%)	= 825-1212 °C	deeper_mantle	0
P (1-99%)	= 1.0-14.6 kbar		

(d) ArcPL opx_only held-out n=197



n total	= 197	regime counts:	
partition	= external holdout	shallow_crustal	80
(no train/test split)		deep_crustal_MASH	116
n citations	= 19	lithospheric_mantle	1
T (1-99%)	= 825-1212 °C	deeper_mantle	0
P (1-99%)	= 1.0-14.6 kbar		

Regime colors; train/test markers for ExPetDB panels (a, b); gray ExPetDB underlay under ArcPL points in panels (c, d)

shallow_crustal deep_crustal_MASH lithospheric_mantle deeper_mantle test (dark edge) train (faded) ExPetDB underlay (panels c, d)