

Features		Targets	Dataset Source
Composition	Temperature	TE Properties	Metadata
Na <sub>0.03</sub> Sn <sub>0.965</sub> Se <sub>1</sub>	783	...	...
⋮	⋮		
Cu <sub>2</sub> Se	400	...	...

8458 entries

$zT$	<i>Elect. Cond., <math>\sigma</math></i>	Seebeck Coeff., $S$	<i>Power Factor</i>
7807 entries - 84 calculated points	8387 entries - 59 calculated points	8392 entries - 33 calculated points	8424 entries - 312 calculated points
$\kappa_{\text{total}}$	$\kappa_{\text{lattice}}$	$\kappa_{\text{electronic}}$	
7840 entries - 143 calculated points	2036 entries - 716 calculated points	2036 entries - 1017 calculated points	