**Amphibole Chemometers**

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| --- | --- | --- | --- |
| Reference | Melt parameter | Output name | T-dependent? |
| **Amphibole-only Chemometry. *Function “calculate\_amp\_only\_melt\_comps”***  Returns all equations by default | | | |
| Ridolfi (2021) | ΔNNO | deltaNNO\_Ridolfi21 | **✗** |
| H2O | H2O\_Ridolfi21 | **✗** |
| Zhang et al. (2017) | SiO2 (Eq 1) | SiO2\_Eq1\_Zhang17 | **✗** |
| SiO2 (Eq 2) | SiO2\_Eq2\_Zhang17 | **✗** |
| SiO2 (Eq 3) | SiO2\_Eq3\_Zhang17 | **🗸** |
| SiO2 (Eq 4) | SiO2\_Eq4\_Zhang17 | **✗** |
| TiO2 (Eq 5) | TiO2\_Eq5\_Zhang17 | **🗸** |
| TiO2 (Eq 6) | TiO2\_Eq6\_Zhang17 | **✗** |
| FeO (Eq 7) | FeO\_Eq7\_Zhang17 | **✗** |
| FeO (Eq 8) | FeO\_Eq8\_Zhang17 | **✗** |
| MgO (Eq 9) | MgO\_Eq9\_Zhang17 | **✗** |
| CaO (Eq 10) | CaO\_Eq10\_Zhang17 | **✗** |
| CaO (Eq 11) | CaO\_Eq11\_Zhang17 | **✗** |
| K2O (Eq 12) | K2O\_Eq12\_Zhang17 | **✗** |
| K2O (Eq 13) | K2O\_Eq13\_Zhang17 | **✗** |
| Al2O3 (Eq 14) | Al2O3\_Eq14\_Zhang17 | **✗** |
| Putirka (2016) | SiO2 (Eq 10) | SiO2\_Eq10\_Put2016 | **🗸** |