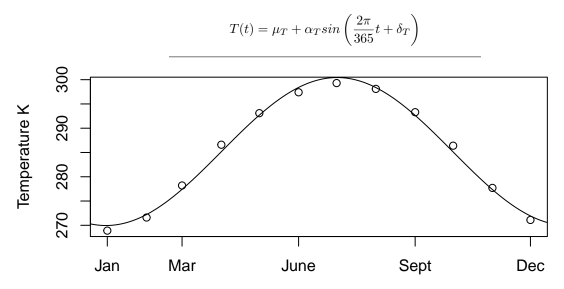
Appendix A: Example Rmarkdown

We describe seasonal variability in temperature using a sine function that varies smoothly over time.



Parameter values:

Species
285.20
15.24
4.47

	Species
μ	$300.2^{\circ}K$
α	1.376°
δ	0.58 rad