Add position adjustments, stats, coordinate systems, and faceting to our code

template

```
ggplot(data = ) + ( mapping = aes(), stat = , position = ) + +
```

Seven parameters, the $bracketed\ words$ appear in the template The seven parameters in the template compose the $grammar\ of\ graphics$, a formal system for building plots. You can uniquely describe any plot as a combination of a dataset, a geom, a set of mappings, a stat, a position adjustment, a coordinate system, and a faceting scheme **FOR A COMPLETE ACCOUNT SEE SECTION 3.10