

# Custom function, sheet vs array

---

*Source:*

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2006-08/msg00853.html>

---

- *From:* "Jesse" <[jesseh77@xxxxxxxx](mailto:jesseh77@xxxxxxxx)>
  - *Date:* 4 Aug 2006 13:31:11 -0700
- 

I have a custom function that creates a distribution based on locations and pulls from a large reference sheet of data.

The data sheet has 30,000 cells approx and currently I run a look through the 120 locations to build a distribution based on criteria specified. Sheets that use this function normally have about 250 references to this function.

Would the performance gains from using an array be worth the effort of converting the function?

Jesse

.