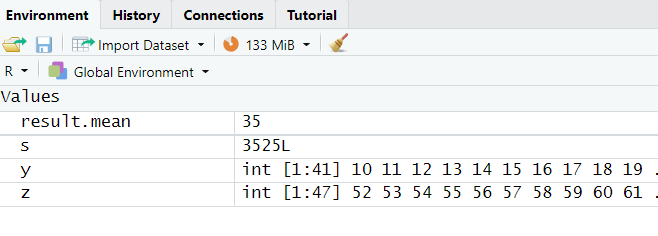
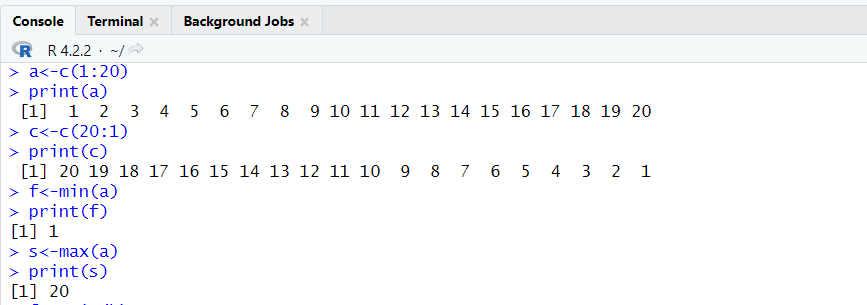
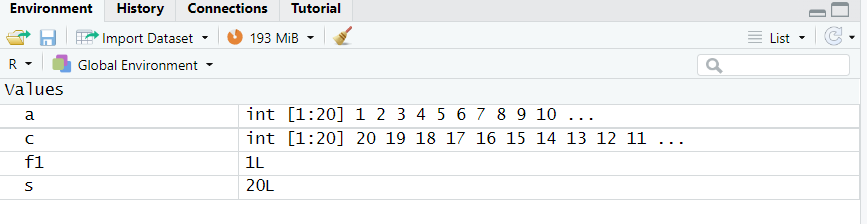
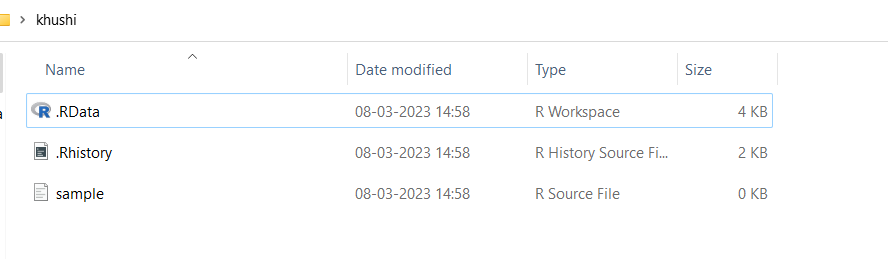


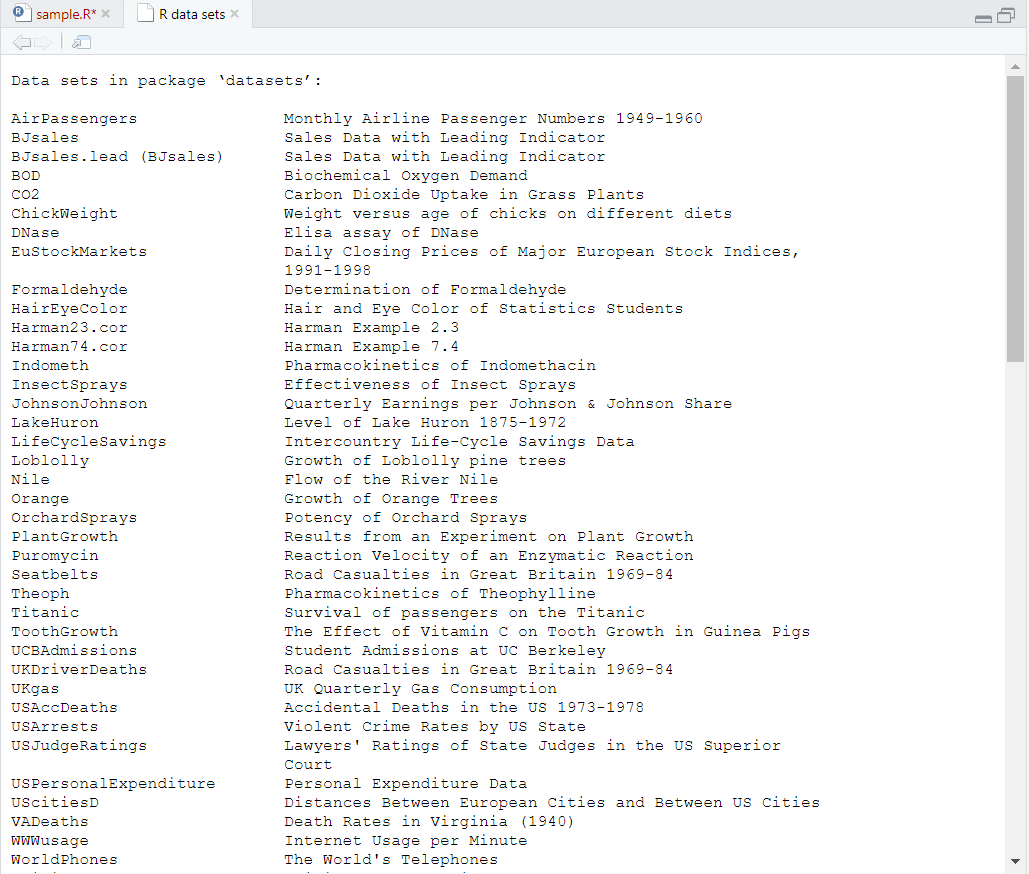
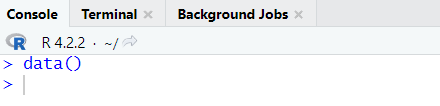
**OUTPUT/ENVIRONMENT :** 

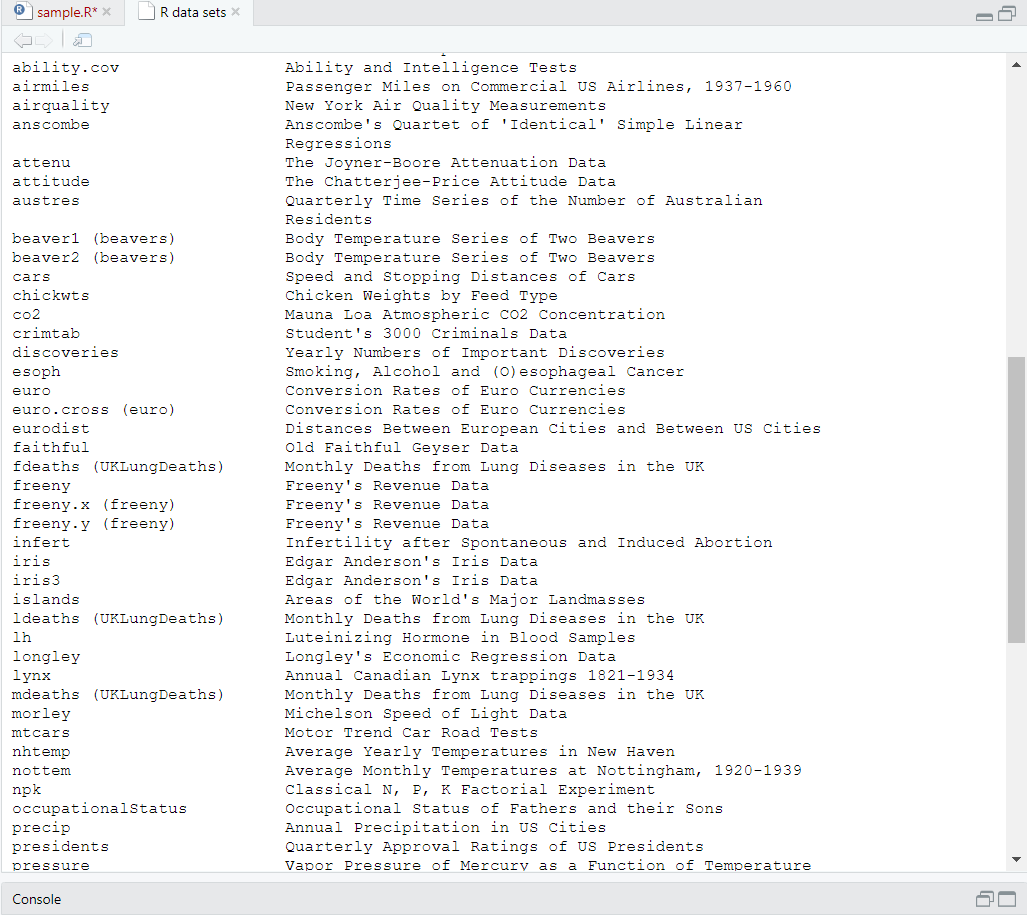
**2.**

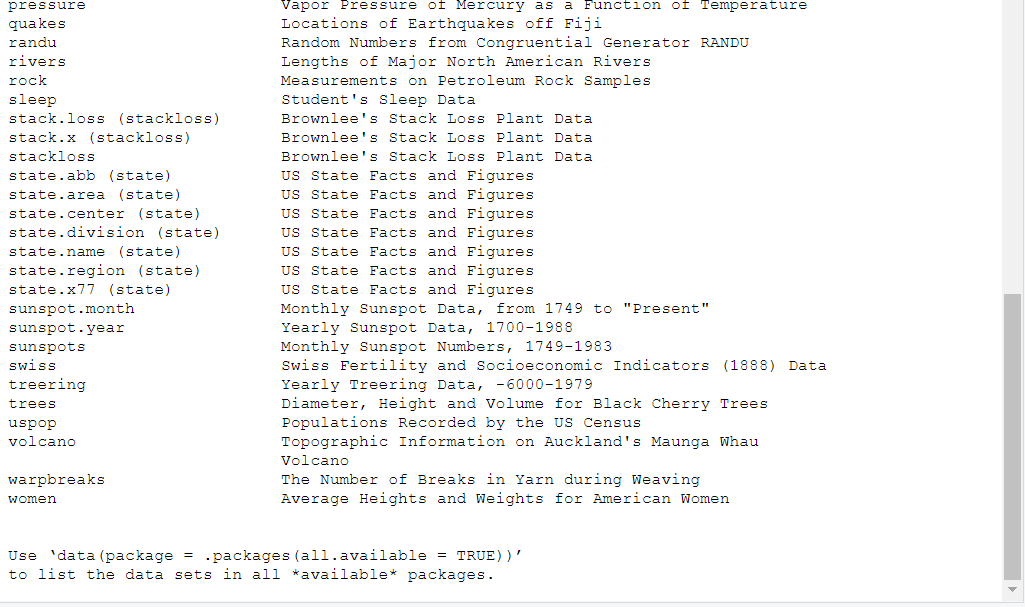


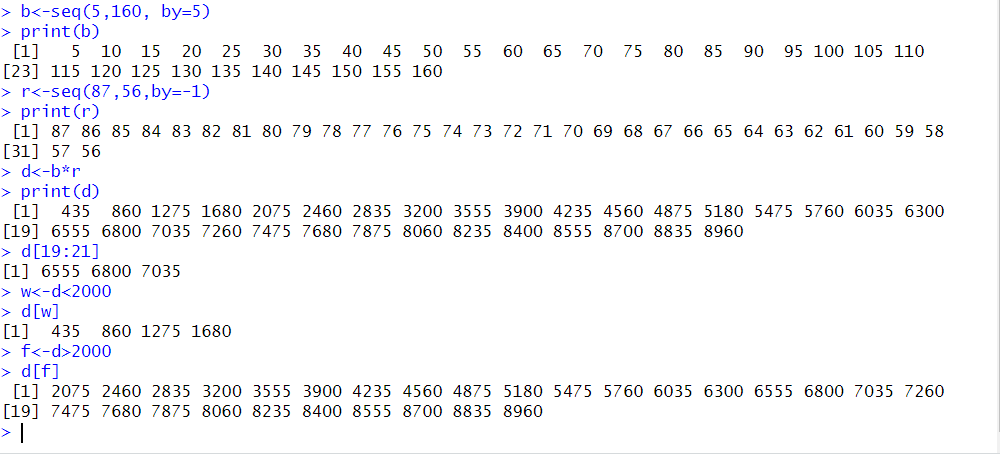




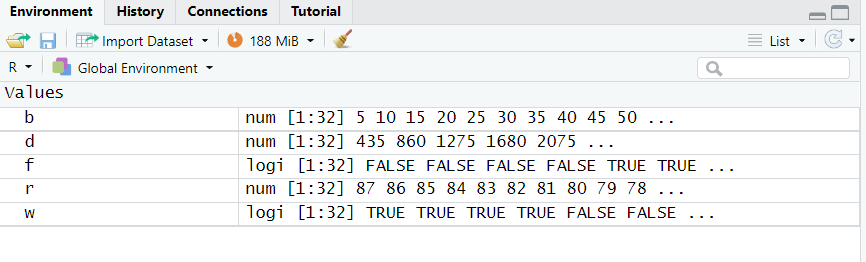


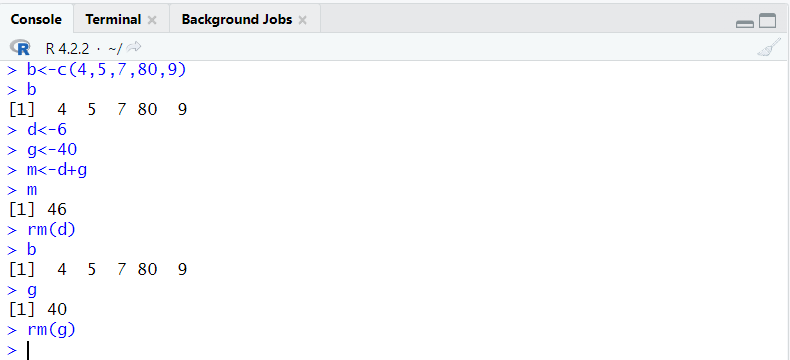


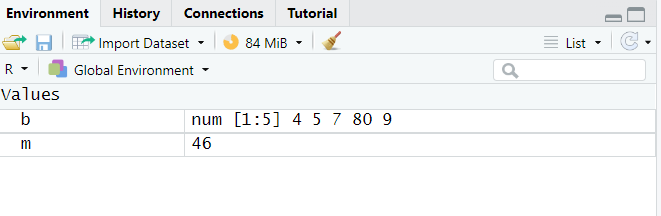


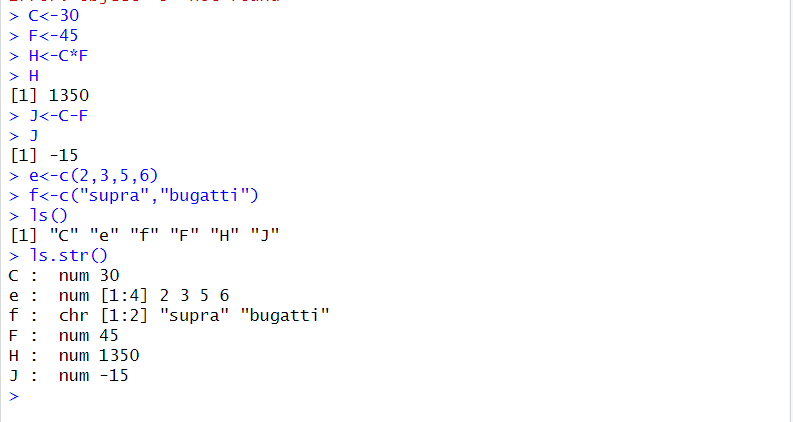


**OUTPUTS/ENVIRONMENT:**

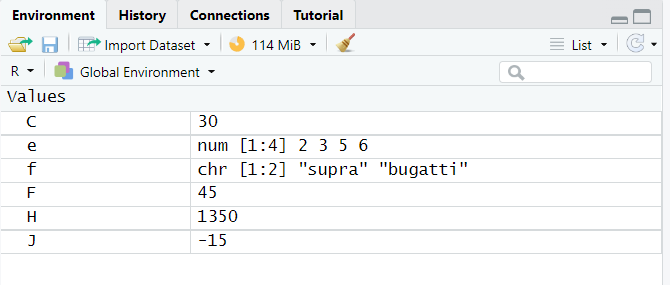


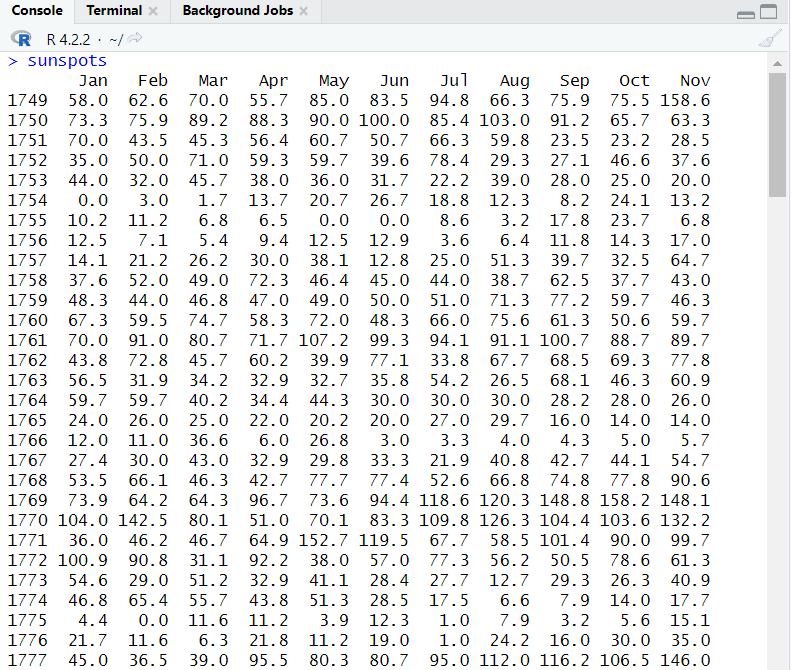
****

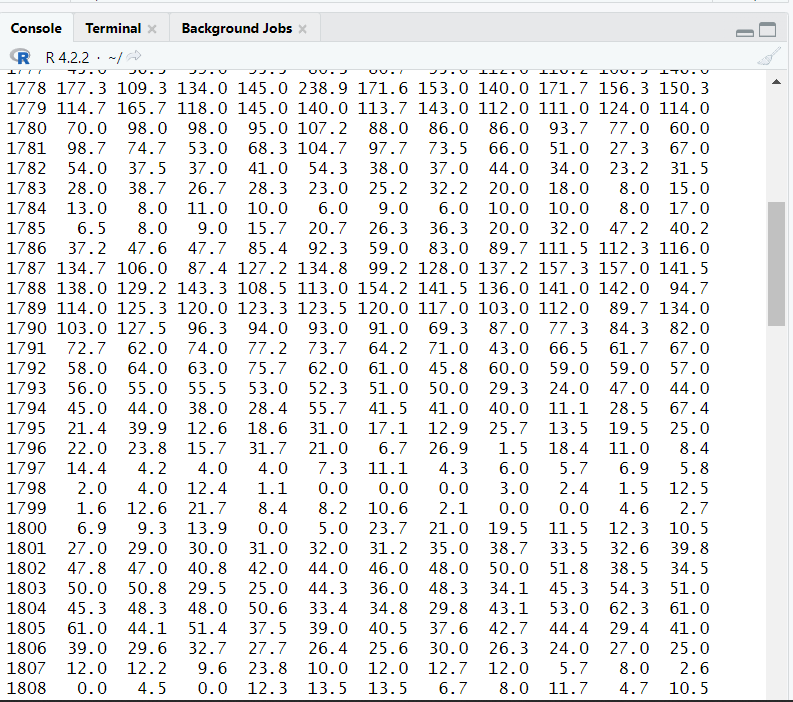
****

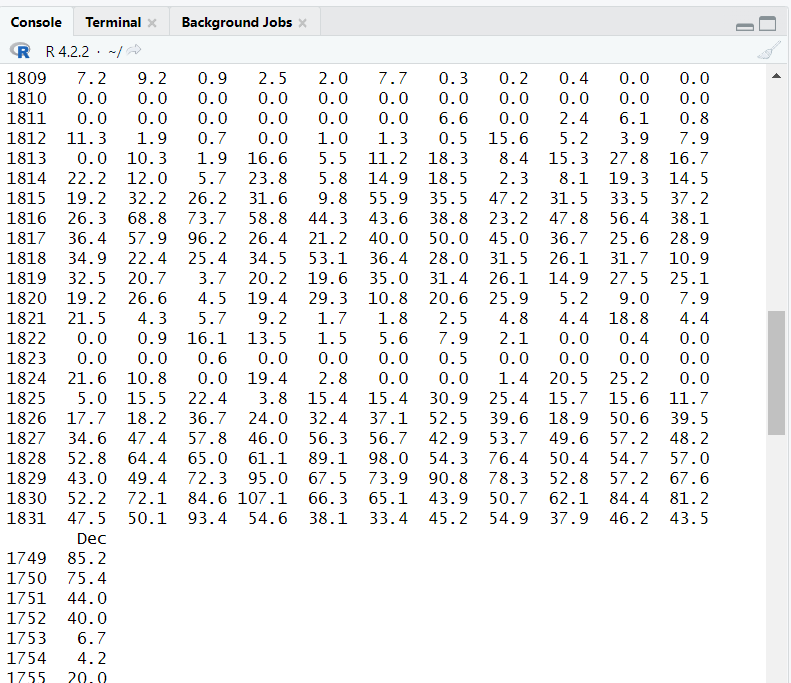
****

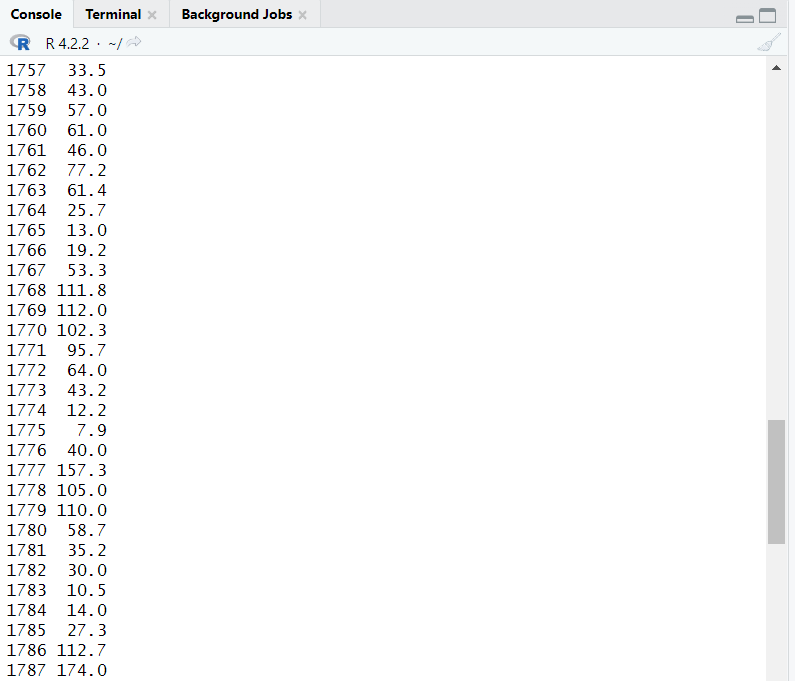
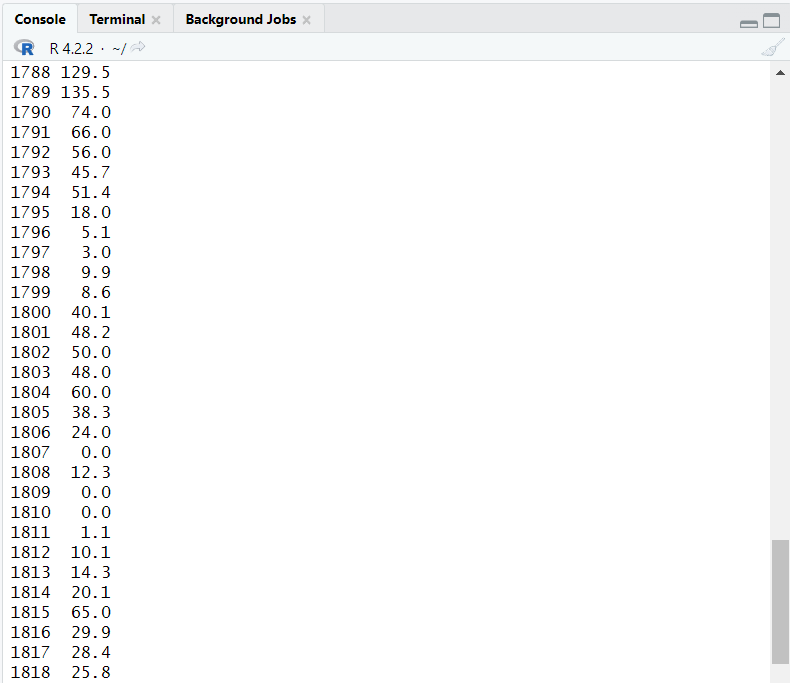
**OUTPUT/ENVIRONMENT:**

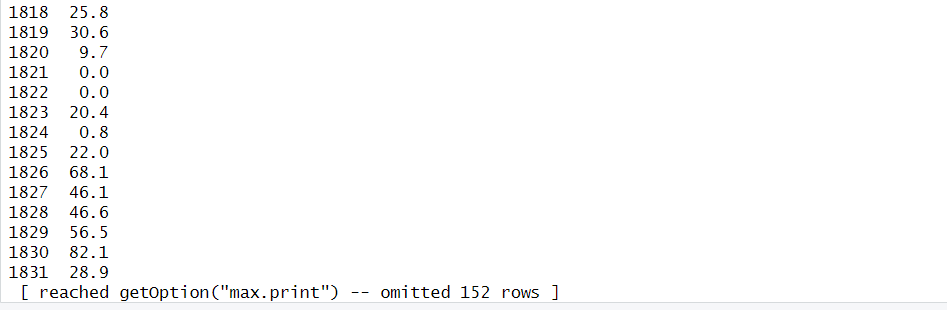
**8.**

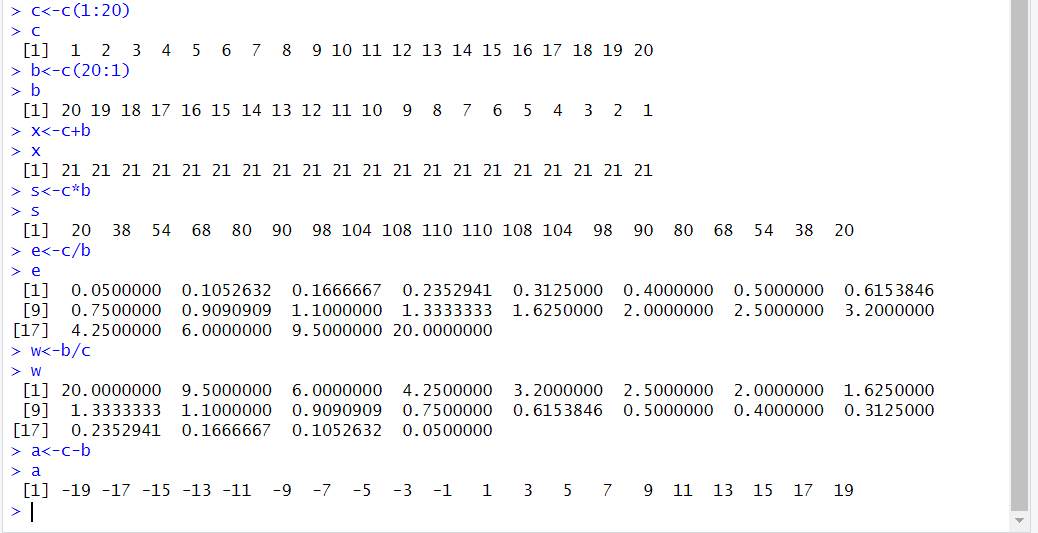
****

****

****

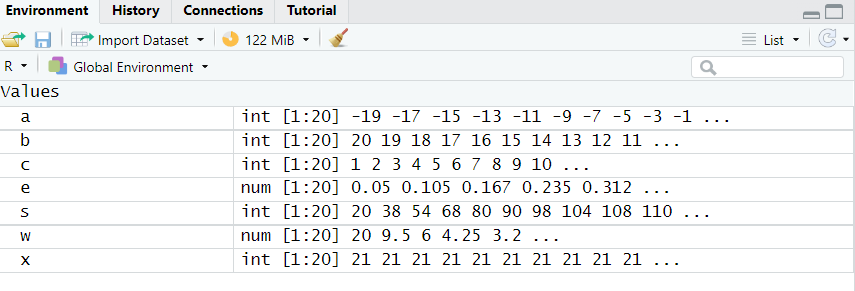
****

****

**9. **

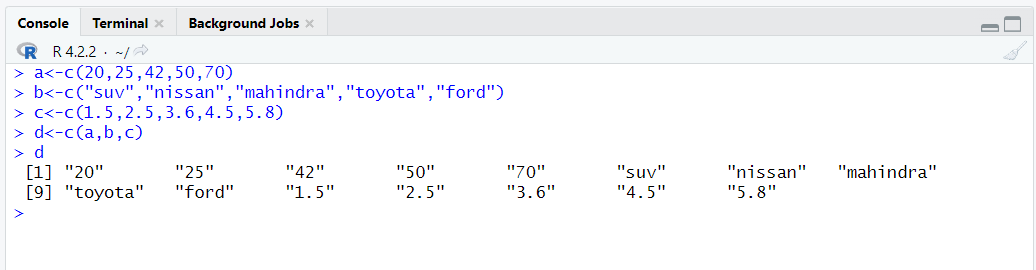
**COMMANDS**

**OUTPUT/ENVIRONMENT:**

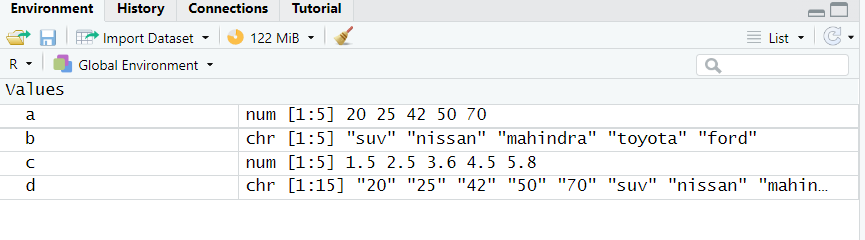
****

**10.Create any 3 vectors each of size 5. Add all these vectors.**

**COMMANDS:**

****

**OUTPUTS/ENVIRONMENT:**

****