

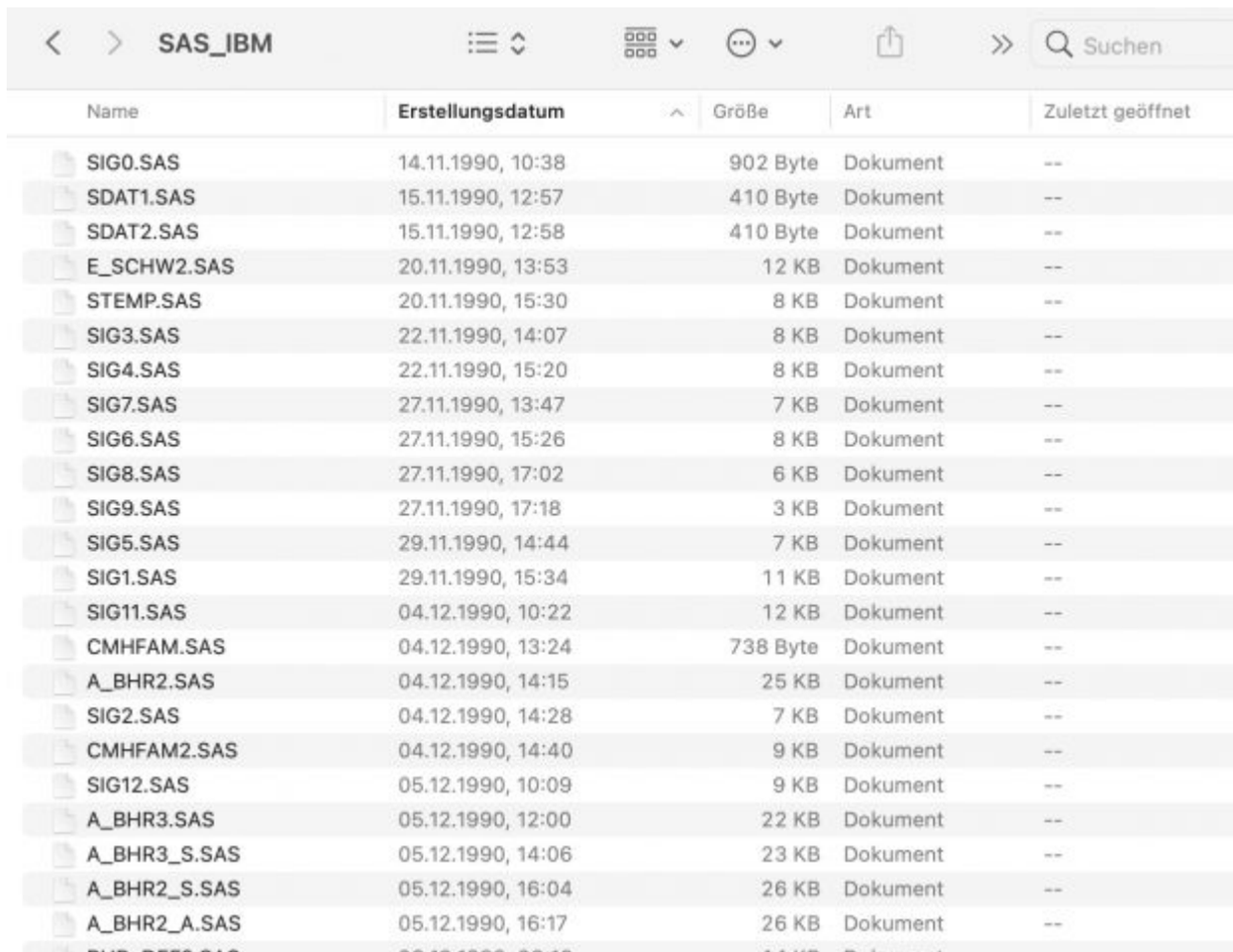
ALLERGY, GENETICS

BACK TO THE ROOTS

21.12.2021

Rewriting a local Python notebook now to Colabs (as I don't have an eGPU and therefore also no CUDA support in macOS) I am now again restricted by a daily timeout...

This reminds me so much back to 1989/1990 when we programmed SAS on an IBM mainframe under VM/CMS. I usually went there early in the morning just to reserve my disk space :-) In the evening it was all gone just like Colabs nowadays...



Name	Erstellungsdatum	Größe	Art	Zuletzt geöffnet
SIG0.SAS	14.11.1990, 10:38	902 Byte	Dokument	--
SDAT1.SAS	15.11.1990, 12:57	410 Byte	Dokument	--
SDAT2.SAS	15.11.1990, 12:58	410 Byte	Dokument	--
E_SCHW2.SAS	20.11.1990, 13:53	12 KB	Dokument	--
STEMP.SAS	20.11.1990, 15:30	8 KB	Dokument	--
SIG3.SAS	22.11.1990, 14:07	8 KB	Dokument	--
SIG4.SAS	22.11.1990, 15:20	8 KB	Dokument	--
SIG7.SAS	27.11.1990, 13:47	7 KB	Dokument	--
SIG6.SAS	27.11.1990, 15:26	8 KB	Dokument	--
SIG8.SAS	27.11.1990, 17:02	6 KB	Dokument	--
SIG9.SAS	27.11.1990, 17:18	3 KB	Dokument	--
SIG5.SAS	29.11.1990, 14:44	7 KB	Dokument	--
SIG1.SAS	29.11.1990, 15:34	11 KB	Dokument	--
SIG11.SAS	04.12.1990, 10:22	12 KB	Dokument	--
CMHFAM.SAS	04.12.1990, 13:24	738 Byte	Dokument	--
A_BHR2.SAS	04.12.1990, 14:15	25 KB	Dokument	--
SIG2.SAS	04.12.1990, 14:28	7 KB	Dokument	--
CMHFAM2.SAS	04.12.1990, 14:40	9 KB	Dokument	--
SIG12.SAS	05.12.1990, 10:09	9 KB	Dokument	--
A_BHR3.SAS	05.12.1990, 12:00	22 KB	Dokument	--
A_BHR3_S.SAS	05.12.1990, 14:06	23 KB	Dokument	--
A_BHR2_S.SAS	05.12.1990, 16:04	26 KB	Dokument	--
A_BHR2_A.SAS	05.12.1990, 16:17	26 KB	Dokument	--

Computermuseum: SAS files of <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1793604/>

```
***  
* Auswertung des genetischen Einflusses...;  
cms fi data disk dummy dummy e;  
data a; set data.ges_crit(keep=  
asthma frage flekzem f33heu f36ekzem);  
***
```

BTW without an expensive GPU I had to use our HPC now. Will try a [Jetson Nano or Google Coral](#) in the near future as this seems to be more energy friendly.

CC-BY-NC Science Surf , accessed 04.05.2026, [click to save as PDF](#)
