





## Vegetation Site MAT

  $> 25^{\circ}\text{C}$

  $20 - 24.9^{\circ}\text{C}$

  $15 - 19.9^{\circ}\text{C}$

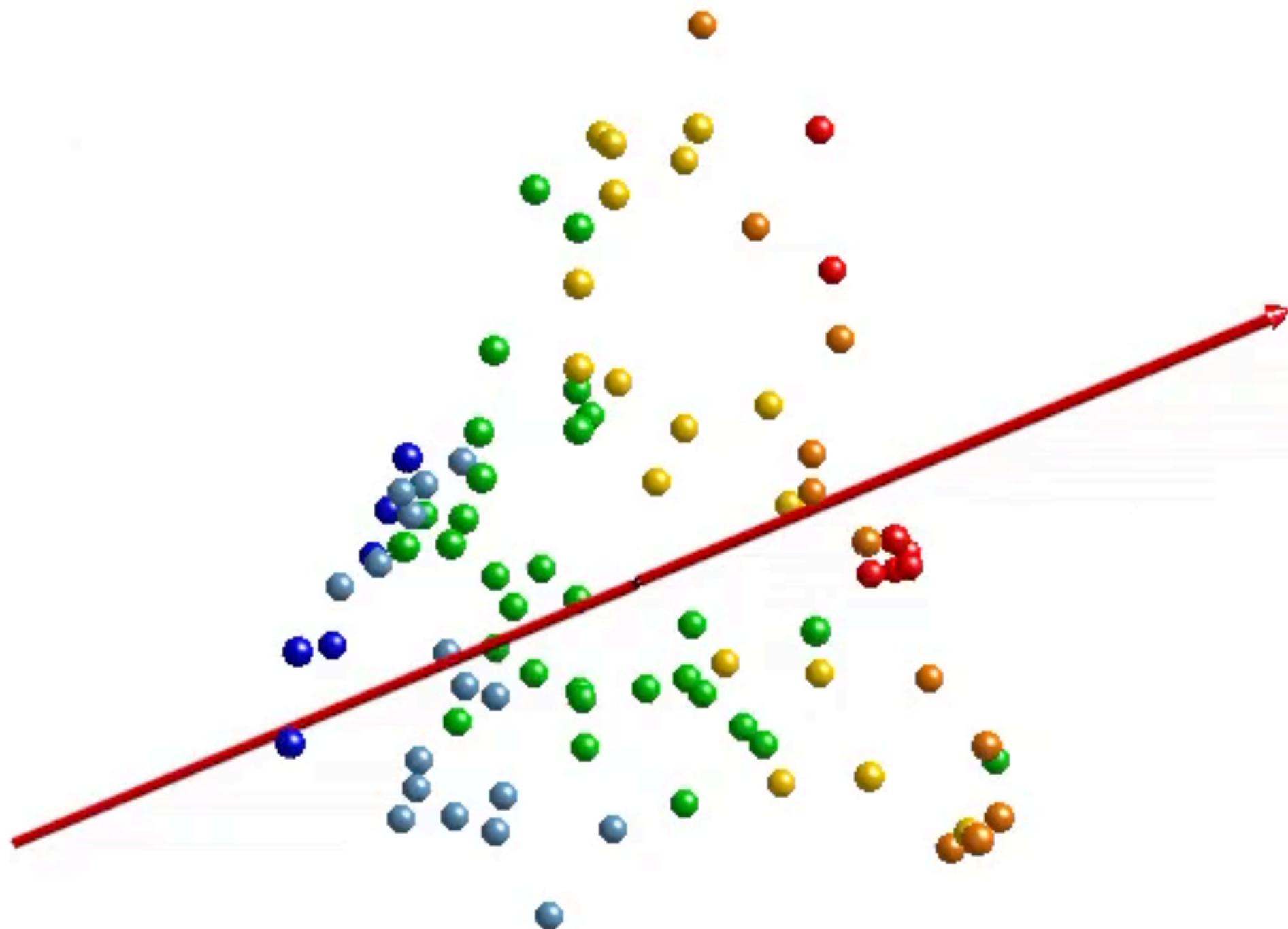
  $10 - 14.9^{\circ}\text{C}$

  $5 - 9.9^{\circ}\text{C}$

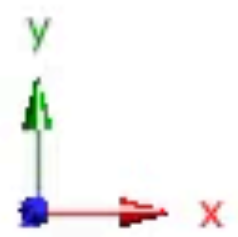
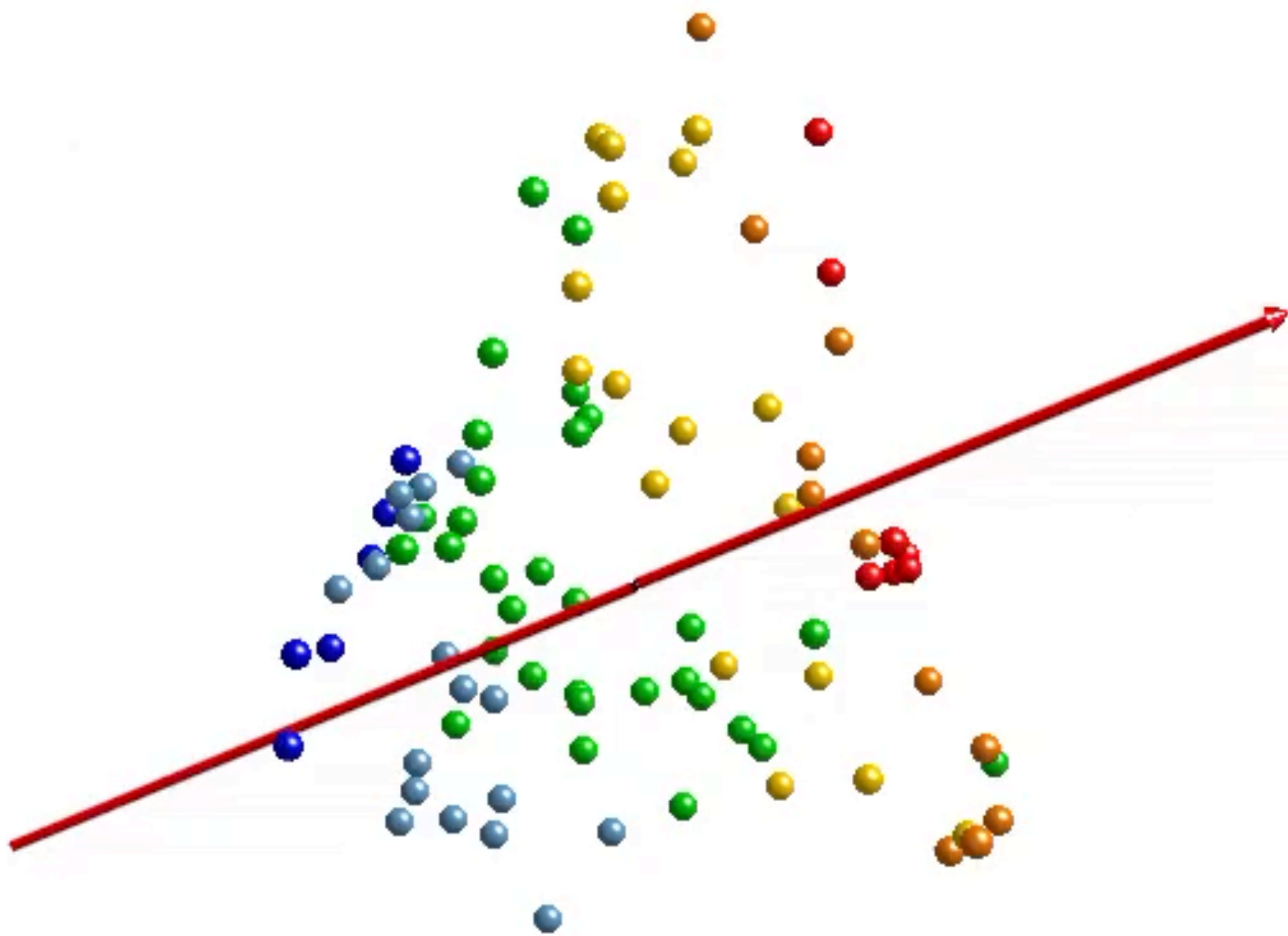
  $< 5^{\circ}\text{C}$

## Climate Vectors

 MAT



There is a clear trend from cool to warm sites that can be summarized by the MAT vector.



Vegetation Site  
MAT

● > 25°C

● 20 - 24.9°C

● 15 - 19.9°C

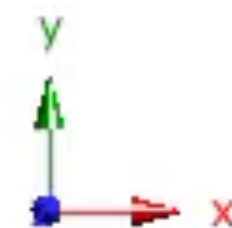
● 10 - 14.9°C

● 5 - 9.9°C

● < 5°C

Climate Vectors

→ MAT



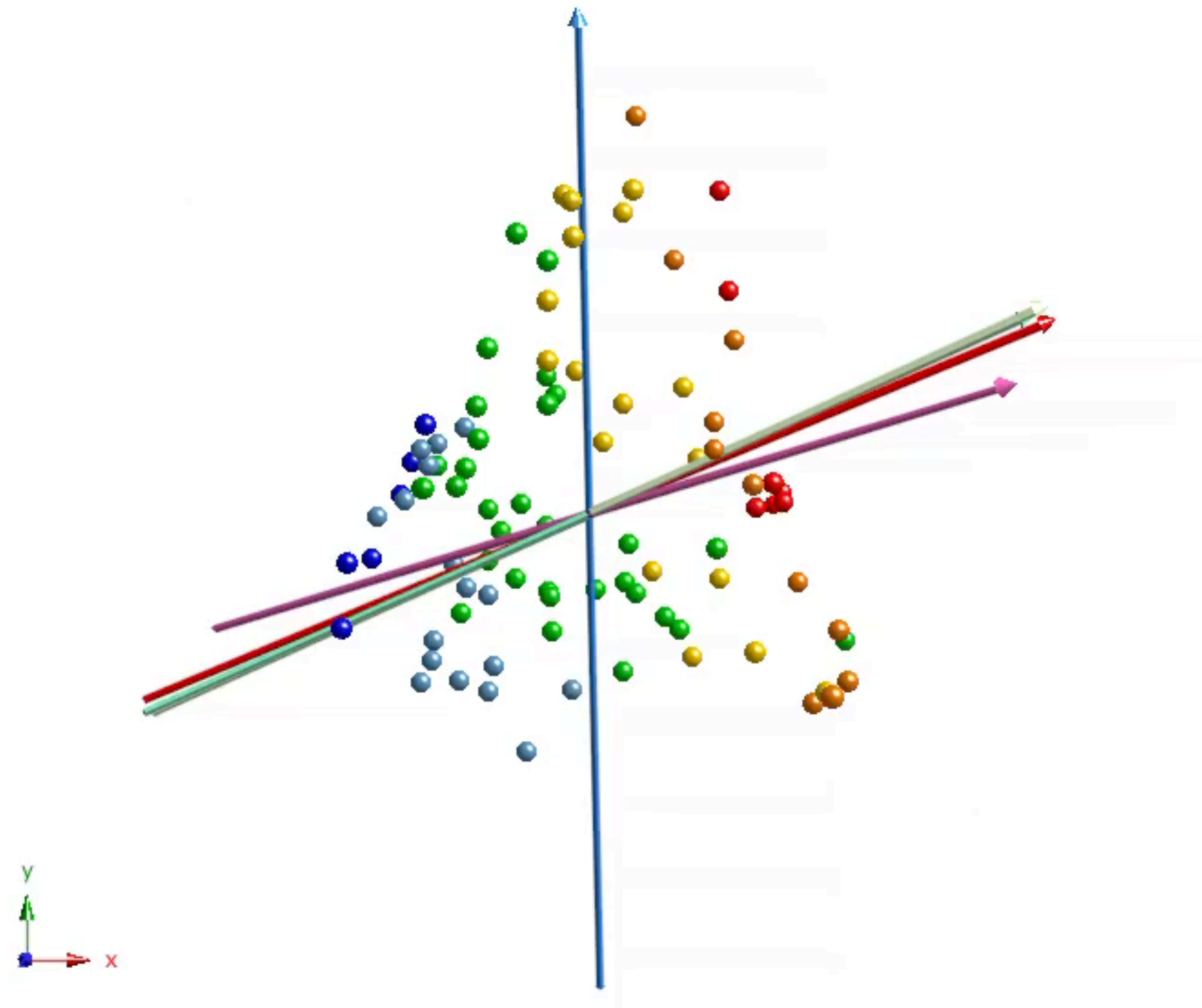
There is a clear trend from cool to warm sites that can be summarized by the MAT vector.

Vegetation Site  
MAT

- > 25°C
- 20 - 24.9°C
- 15 - 19.9°C
- 10 - 14.9°C
- 5 - 9.9°C
- < 5°C

Climate Vectors

- MAT
- WMMT
- CMMT
- GROWSEAS
- GSP



Other vectors for warm month mean temperature (WMMT), cold month mean temperature (CMMT), length of the growing season (GROWSEAS) and growing season precipitation (GSP) can also be added.