

Frequencies of 20 Clusters (5 Winter, 5 Spring, 5 Summer, 5 Autumn)

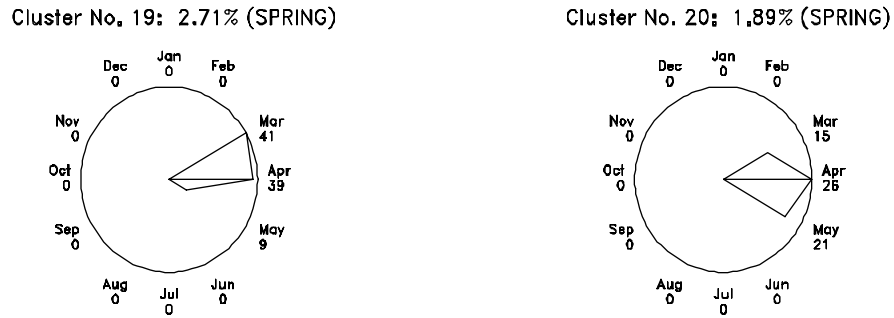


Fig. 17.9 (d) Monthly frequencies of seasonally derived clusters for clusters 19-20.

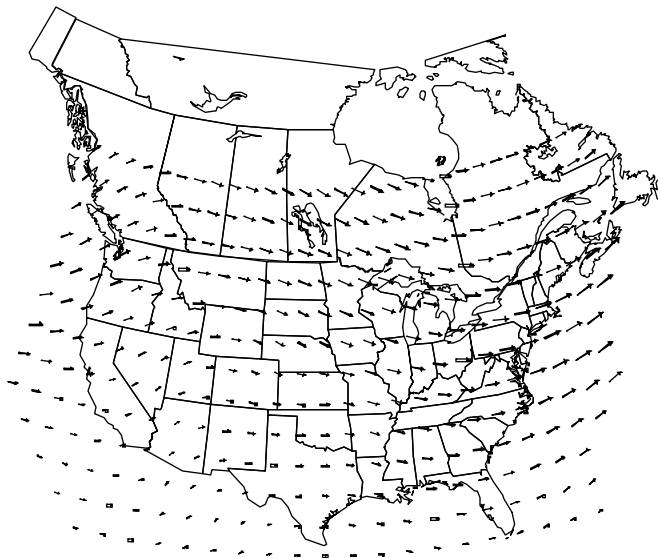


Fig. 17.10 Mean wind vectors for day 3 of seasonally (Spring) defined cluster 1 (of 20).

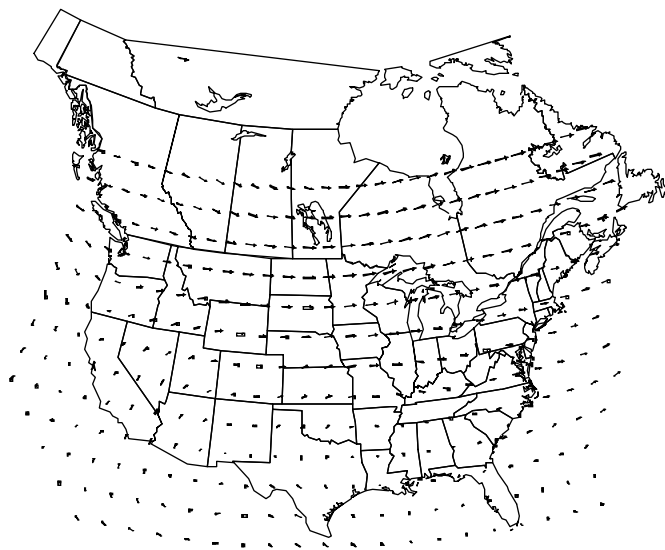


Fig. 17.11 Mean wind vectors for day 3 of seasonally (Summer) defined cluster 2 (of 20).

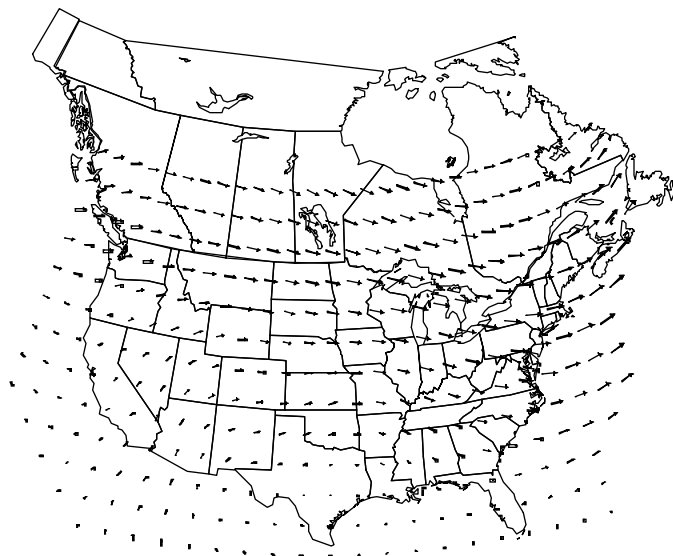


Fig. 17.12 Mean wind vectors for day 3 of seasonally (Autumn) defined cluster 3 (of 20).

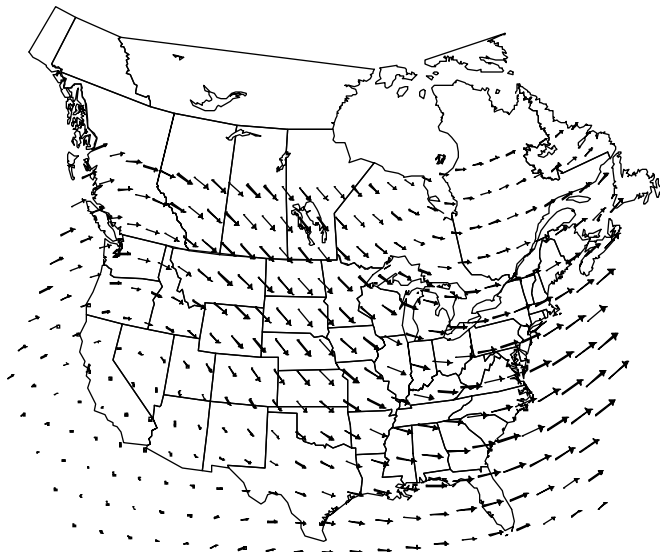


Fig. 17.13 Mean wind vectors for day 3 of seasonally (Winter) defined cluster 4 (of 20).

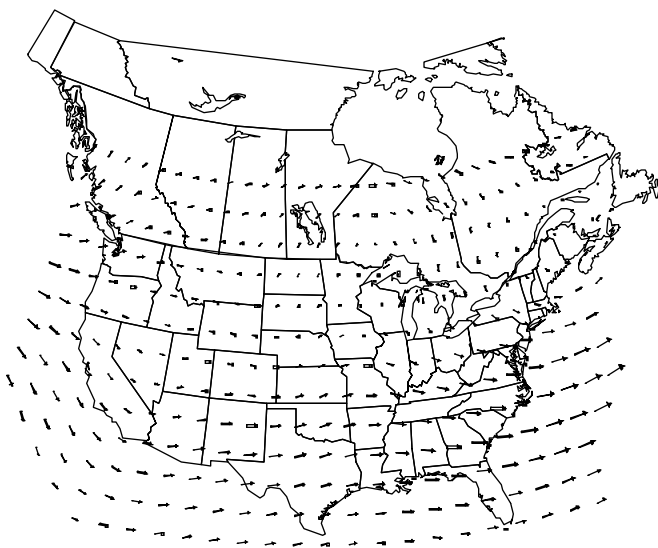


Fig. 17.14 Mean wind vectors for day 3 of seasonally (Spring) defined cluster 5 (of 20).

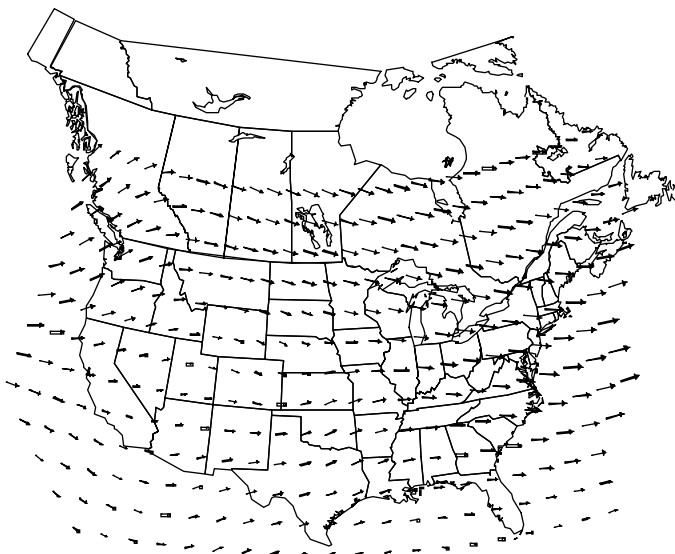


Fig. 17.15 Mean wind vectors for day 3 of seasonally (Winter) defined cluster 6 (of 20).

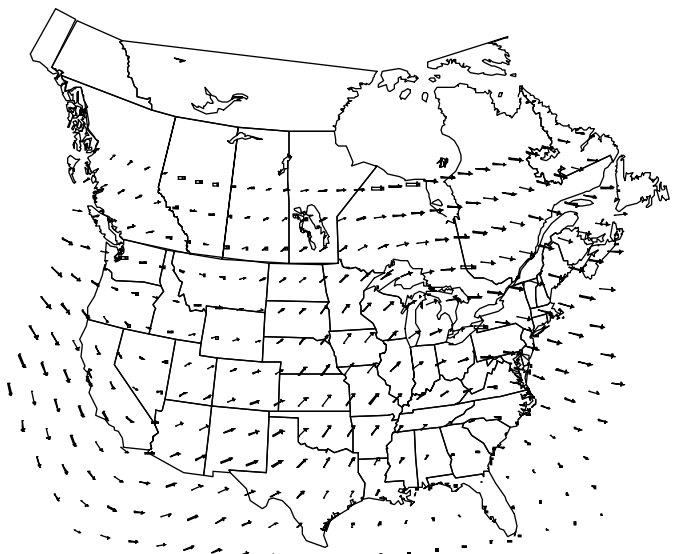


Fig. 17.16 Mean wind vectors for day 3 of seasonally (Spring) defined cluster 7 (of 20).

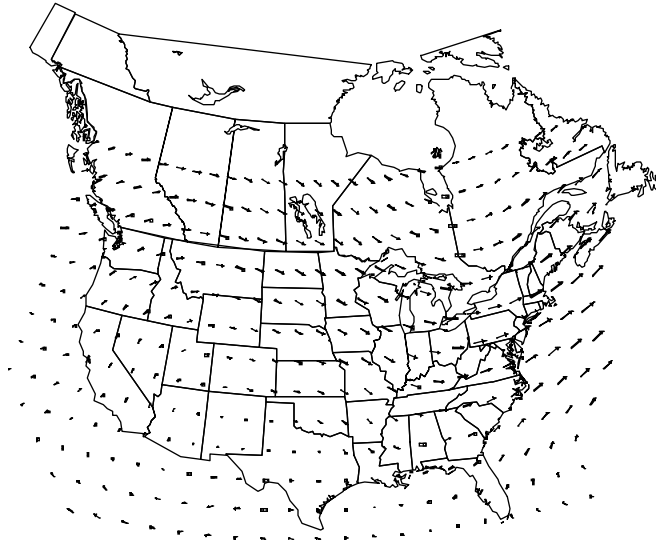


Fig. 17.17 Mean wind vectors for day 3 of seasonally (Summer) defined cluster 8 (of 20).

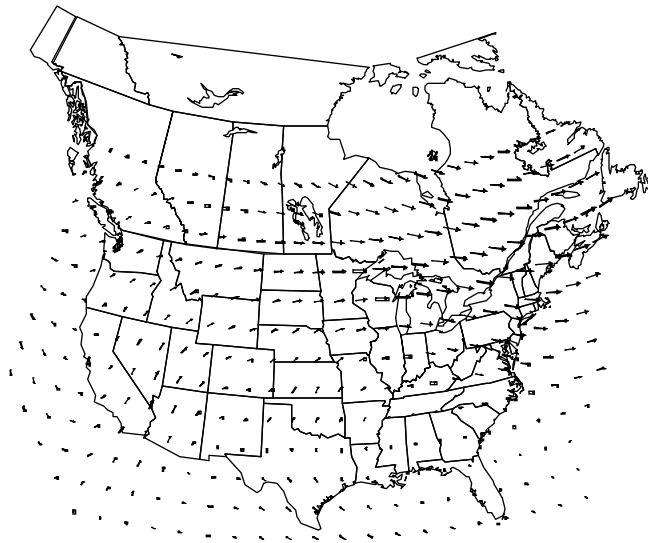


Fig. 17.18 Mean wind vectors for day 3 of seasonally (Summer) defined cluster 9 (of 20).

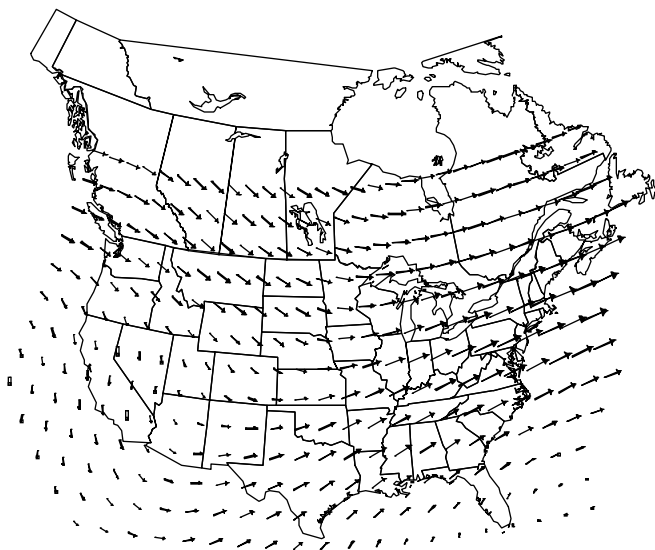


Fig. 17.19 Mean wind vectors for day 3 of seasonally (Winter) defined cluster 10 (of 20).

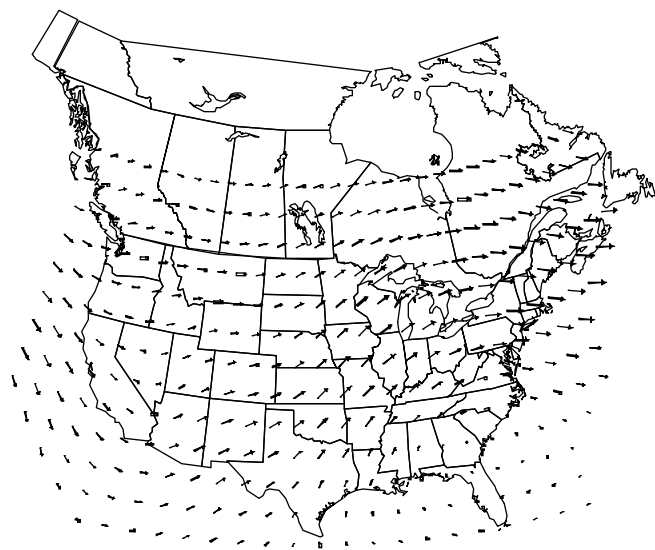


Fig. 17.20 Mean wind vectors for day 3 of seasonally (Autumn) defined cluster 11 (of 20).

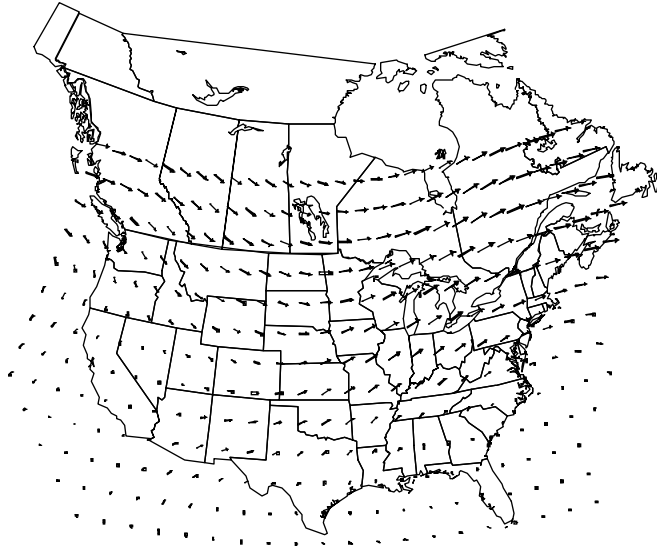


Fig. 17.21 Mean wind vectors for day 3 of seasonally (Autumn) defined cluster 12 (of 20).

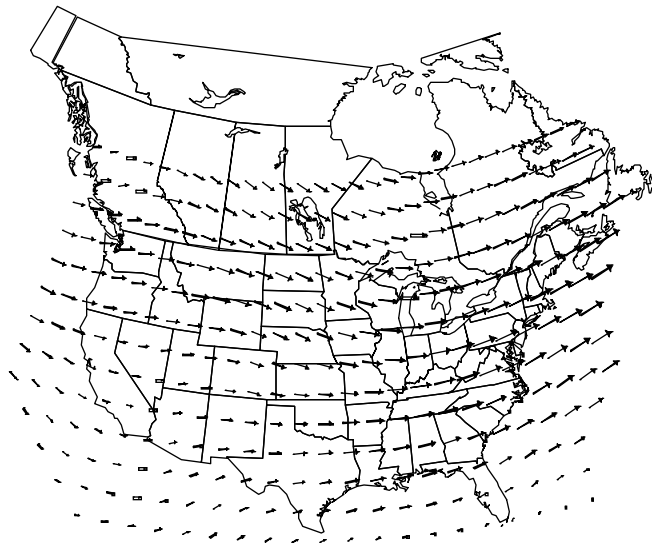


Fig. 17.22 Mean wind vectors for day 3 of seasonally (Winter) defined cluster 13 (of 20).