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Clustering Analysis Methods for GNSS Observations: A Data-Driven Approach to Identifying California's Major Faults

Special Section:
Machine learning for Solid Earth observation, modeling and understanding

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Key Points:

- Unsupervised clustering methods provide a data-driven way of analyzing and partitioning Global Navigation Satellite System observations of crustal deformation
- Deformation is distributed across the San Andreas fault system but is localized at the creeping section in central California
- The Southern San Andreas fault connects with the Eastern California Shear Zone rather than the rest of the San Andreas fault system

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Abstract We present a data-driven approach to clustering or grouping Global Navigation Satellite System (GNSS) stations according to observed velocities, displacements or other selected characteristics. Clustering GNSS stations provides useful scientific information, and is a necessary initial step in other analysis, such as detecting aseismic transient signals (Granat et al., 2013, <https://doi.org/10.1785/0220130039>). Desired features of the data can be selected for clustering, including some subset of displacement or velocity components, uncertainty estimates, station location, and other relevant information. Based on those selections, the clustering procedure autonomously groups the GNSS stations according to a selected clustering method. We have implemented this approach as a Python application, allowing us to draw upon the full range of open source clustering methods available in Python's scikit-learn package (Pedregosa et al., 2011, <https://doi.org/10.5555/1953048.2078195>). The application returns the stations labeled by group as a table and color coded KML file and is designed to work with the GNSS information available from GeoGateway (Donnellan et al., 2021, <https://doi.org/10.1007/s12145-020-00561-7>; Heflin et al., 2020, <https://doi.org/10.1029/2019ea000644>) but is easily extensible. We demonstrate the methodology on California and western Nevada. The results show partitions that follow faults or geologic boundaries, including for recent large earthquakes and post-seismic motion. The San Andreas fault system is most prominent, reflecting Pacific-North American plate boundary motion. Deformation reflected as class boundaries is distributed north and south of the central California creeping section. For most models a cluster boundary connects the southernmost San Andreas fault with the Eastern California Shear Zone (ECSZ) rather than continuing through the San Geronio Pass.

1. Introduction

The use of unsupervised clustering methods for analysis and interpretation of geodetic data was discussed in (Granat & Donnellan, 2000), and the specific use of *k*-means and hierarchical agglomerative clustering methods to analyze Global Navigation Satellite System (GNSS) velocity observations was presented in some detail in (Simpson et al., 2012) and subsequent papers (Savage & Simpson, 2013a, 2013b; Thatcher et al., 2016). Here we build upon this previous work to extend unsupervised clustering to GNSS observations of both velocity and displacement using a wide variety of clustering methodologies. This approach contrasts with that of (Meade & Hager, 2005) and (Johnson, 2013), which fit the California region GNSS velocities with translations and rotations of dozens of small pre-defined blocks based on prior mapped faults. Our method complements theirs, by exchanging rigid block definitions for data-driven clusters; their methods have an advantageous side product of reasonably determined fault slip rates at the boundaries. Our approach has the advantage of allowing us to discover regional boundaries purely based on the GNSS velocity observations independent of any geophysical model. This facilitates the discovery of novel boundary features and/or the independent confirmation of other models or theories.

We present a Python implementation of our approach, built upon the open source machine learning package scikit-learn (Pedregosa et al., 2011), that provides considerable flexibility in experimental design. The software returns the GNSS stations labeled by group in both tabular form and as a color coded KML file for easy visualization in Google Earth or Google Maps. Our implementation is designed to work with the GNSS

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displacement and velocity information available from GeoGateway (Donnellan et al., 2021), a map-based science gateway supported by NASA, but is easily extendable to other data sources or output formats. Velocities available from this source are estimated over the lifetime of each station, excluding detected breaks (Heflin et al., 2020).

2. Methods

The goal of any clustering method is to group the available observations such that the members of each group are objectively similar to each other while being different from members of all other groups. So-called *unsupervised* clustering methods attempt to do this with little or no *a priori* information about the “true” group membership. Our hypothesis is that there are natural groupings of crustal displacement reflective of underlying physical processes, and so to test we apply unsupervised clustering methods to GNSS observations. A summary flowchart of our procedure is shown in Figure 1.

When performing unsupervised clustering, certain key questions need to be answered. What is the metric used for self-similarity and cluster differentiation (e.g., Euclidean distance)? What features of the observations will be used, and will they be normalized (typically yes)? What is the expected number of clusters (usually referred to as “*k*”), or should the clustering method attempt to estimate the number? The answers to these questions inform our experimental design.

As a specific example, consider clustering coseismic GNSS velocities using the *k*-means (Lloyd, 1982) algorithm. In *k*-means clustering, the algorithm attempts to partition the *n* observations into *k* clusters in which each observation belongs to the cluster with the nearest mean. The final result is the partitioning of the observation space into Voronoi cells. The problem is computationally difficult (NP-hard), but efficient iterative heuristic algorithms have been developed that usually converge quickly to a local optimum (Elkan, 2003; Hamerly & Drake, 2015). When using *k*-means, our computational setup for conducting experiments is as follows:

1. Our similarity metric is Euclidean distance in the feature space of our observations, set by our choice of algorithm.
2. We know that we need at least one partition of the data, but our choice of geographical area for the study also places a likely upper bound on the number of partitions, k_{\max} . So we can run experiments for $k = 2, \dots, k_{\max}$.
3. We can include or exclude any direction of velocity observations in our feature set, although in general we usually include horizontal velocities while choosing to include or exclude the vertical velocities depending on what sort of phenomena we wish to study.
4. We can choose to normalize the features with respect to one another; our implementation normalizes features to have zero mean and unit variance. Depending on the data, this may enhance the influence of small displacements on the resulting groupings.
5. We can include or exclude the geographical position information (latitude, longitude) of each station in the feature set. Including geographical information biases the algorithm toward creating spatially continuous clusters, while excluding it means clusters are based solely on velocities. If we decide to include geographical information, we *must* normalize the observation vectors so that each feature can be considered unitless.

In this work, we focus our discussion on results obtained from application of Gaussian mixture modeling (GMM) (McLachlan & Peel, 2004) to GNSS data from California. The GMM approach is very similar to *k*-means, but allows us to account for variance in the data through assignment of observations to Gaussian probability distributions in the feature space. However, since our software implementation is based on scikit-learn, we were able to easily include a wide variety of other clustering options for use by investigators who wish to explore further:

1. *K*-means clustering.
2. Affinity propagation clustering.
3. Mean-shift clustering.
4. Spectral clustering.
5. Agglomerative clustering.

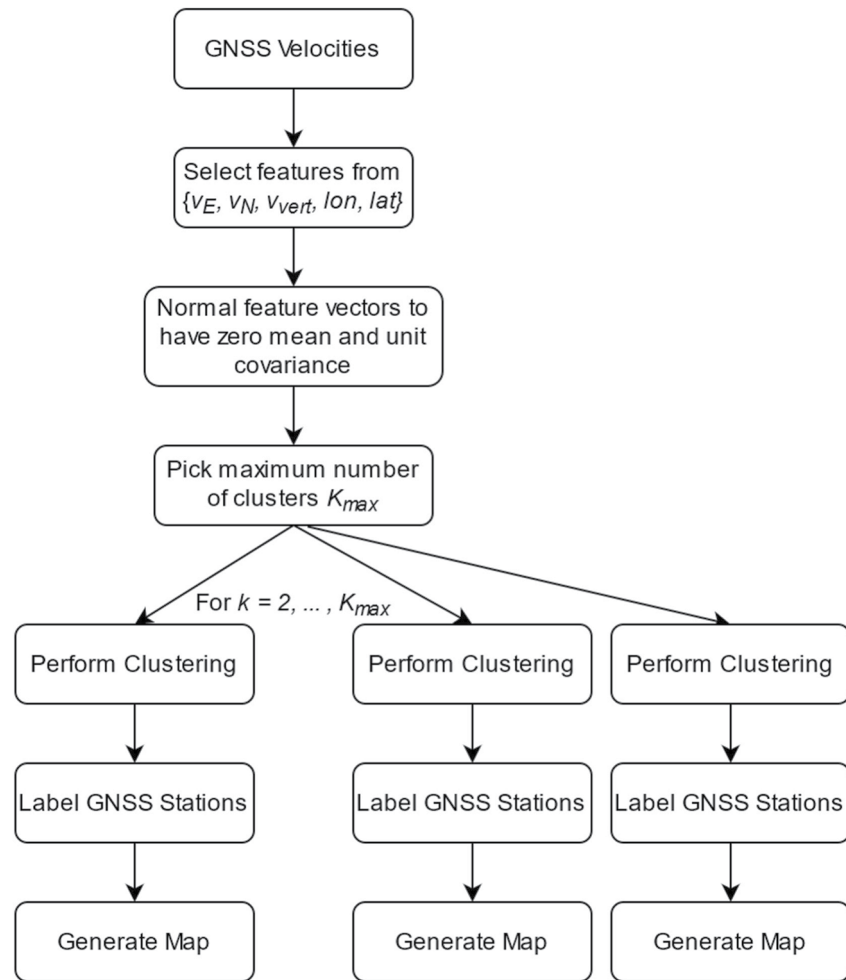


Figure 1. Flowchart showing the clustering procedure for Global Navigation Satellite System velocity data.

6. DBSCAN.
7. Gaussian mixture modeling.
8. Variational inference Gaussian mixture modeling.

Wherever possible, we provide the user with reasonable default values for the necessary parameters used by each algorithm, although users may pass their own parameter values using optional command flags.

3. Experimental Results and Discussion

We carried out a series of experiments using this approach designed to identify major crustal deformation boundaries in California. We used as our experimental input velocity and displacement observations calculated using the data from the GNSS processed using the GIPSY software package (Heflin et al., 2020). Our velocity clustering results for California are in good general agreement with those presented previously in (Thatcher et al., 2016). However, we extend our analysis to include several classes for long-term velocities, coseismic offsets, post-seismic motions, and specific time intervals (Figure 2).

We employed two different clustering algorithms, k -means (discussed above) and Gaussian mixture modeling for more robust results, and stepped up the number of classes for each from two to ten. We found that when we included horizontal and vertical motions in the analysis the results were a mixture of subsurface fluid motions that dominate the vertical motions and tectonic motions that dominate the horizontal motions. Since we were primarily interested in tectonic motion in these experiments, we excluded vertical

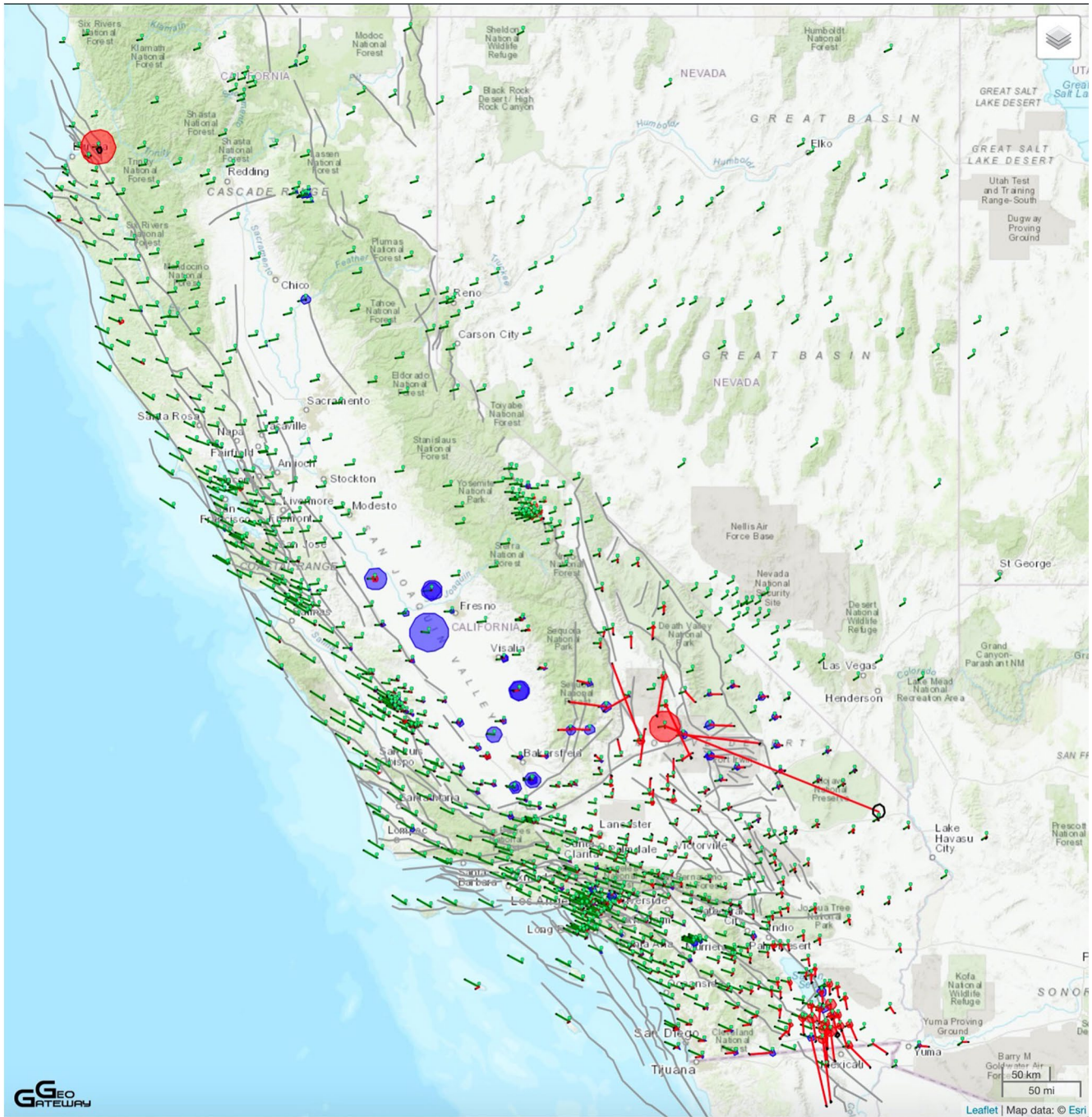


Figure 2. Velocities (green) and coseismic offsets for the 2010 El Mayor–Cucapah earthquake and 2019 Ridgecrest earthquake sequence (red). Stations are small green icons. Circles show uplift (red) or subsidence (blue) for both cases. The larger vertical uplift in the north was removed as an outlier. Station locations are marked by small green icons. Arrowheads have error ellipses, but in most cases are too small to be shown at this scale.

motion from our study to avoid contamination by strong subsidence signals in the vertical direction. The software allows for inter-station distance to be included or excluded in the analysis. This biases the results so that stations within a cluster tend to be adjacent. After performing several experiments, we discovered that for this data set, inclusion of the station locations caused the geometry to dominate the clustering results. We note that plate boundaries naturally produce fault parallel extended clusters, which would never be contiguous when geometry is included in the feature set. As a result, we excluded geometry information so as not to obscure the signal arising from motion.

We performed the following experiments. For the results presented here we used a Gaussian Mixture Model on the feature space of the E-W and N-S velocity components only for 919 GNSS stations in and around California, with no geometric constraint. We solve for 2–10 classes for each. We used GeoGateway (Donnellan et al., 2021; Heflin et al., 2020) to compute a table of values for the following using a bounding box surrounding California (Latitude 37.1903, width 9.5335°, Longitude -119.1311 , width 11.3379°).

1. Long-term velocities
2. Coseismic motions for the 2010 Mw7.3 El Mayor - Cucapah Earthquake (EMC; Rymer et al., 2010).
3. Coseismic motions for the 2019 Mw 6.4 and Mw7.1 Ridgecrest Earthquake Sequence (R; Liu et al., 2019)
4. Postseismic motions for the 2010 Mw7.3 El Mayor - Cucapah Earthquake for 18 days to 2 years after the event.
5. Postseismic motions for the 2019 Mw 6.4 and Mw7.1 Ridgecrest Earthquake Sequence for 17 months after the events (July 22, 2019–December 1, 2020).
6. Modeled motions (displacement) from January 1, 2000–2001 April 2010 or before the El Mayor - Cucapah earthquake. Modeled motions remove annual terms and jumps in the time series.
7. Modeled motions (displacement) from April 10, 2010–July 1, 2019 or between the El Mayor - Cucapah and Ridgecrest earthquakes.
8. Modeled motion (displacement) from July 10, 2019–December 1, 2020 or after the Ridgecrest earthquake sequence.

In classifying long-term velocities there is one boundary for $k = 2$, which generally follows the San Andreas fault system (Figure 3). The Eastern California Shear Zone (ECSZ) is identified when $k \geq 3$ or for three or more classes with two or more boundaries suggesting that the San Andreas fault system is the dominant Pacific - North American plate boundary and that the ECSZ is the next most dominant. We hand drew boundaries between classes $k = 2$ –10 (Figure 4). Overlaying all of the boundaries shows a distributed set of boundaries sub-parallel to the San Andreas fault system, the ECSZ/Owens Valley/Walker Lane and a north-south boundary further east, which may mark the stable North American Plate. The location of the latter two (eastern) boundaries is consistent and irrespective of the number of classes. Aside from two off-shore zones the class boundaries concentrate near the Salton Trough in the southernmost part of California. The Central Valley forms its own cluster. Cluster boundaries are less consistent in the southern Central Valley, but we attribute this in part of horizontal motion induced by subsidence.

The boundary for $k = 2$ is straighter than the San Andreas fault, likely indicating that it is controlled by deeper plate tectonic motions or structures (e.g., Fuis et al., 2012). From south to north, the boundary begins at and follows the Imperial fault, then follows the western side of the Salton Sea passing west of San Geronio Pass and east of Cajon Pass. From there the boundary follows the San Gabriel section of the San Andreas fault ~ 6 km north, passing east of Tejon Pass, and following the western edge of the San Joaquin Valley. The boundary joins the San Andreas fault at the south end of the Parkfield section and extends northwest through the creeping section. The boundary then joins the Calaveras fault veers slightly east in San Pablo Bay and joins the Maacama fault. The Maacama fault turns northward near Cloverdale as does the boundary, which makes a sharper northward bend and jogs east and north of Redwood Valley and Ukiah. At the north end of the Maacama fault the boundary joins the Garberville - Briceland fault before turning westward to the Pacific coast shore. Boundaries converge at the creeping section of the San Andreas fault regardless of the number of classes. The boundaries fan outward at the north and south end of the creeping section into sub-parallel boundaries. We interpret this to indicate distributed deformation north and south of the creeping section of the San Andreas fault with deformation concentrated at the creeping section. A set of boundaries extends south through offshore Channel Islands parallel to the coast.

The eastern margin of the Pacific-North American plate boundary is present for $k \geq 5$ and the location of the boundary is consistent for $k = 5$ –10. Originating in the Salton Trough the boundary extends northward from Bombay beach at the southernmost San Andreas fault. It extends northward east of the Mojave Block (Glazner et al., 2002), through the mountains east of Death Valley and along the Walker Lane (Bennett et al., 2003; Hammond & Thatcher, 2004) into Nevada. The boundaries turn northward to join the 1954 Dixie Valley earthquake sequence ruptures (Caskey et al., 1996) and 1915 Pleasant Valley earthquake rupture (Jones, 1915).

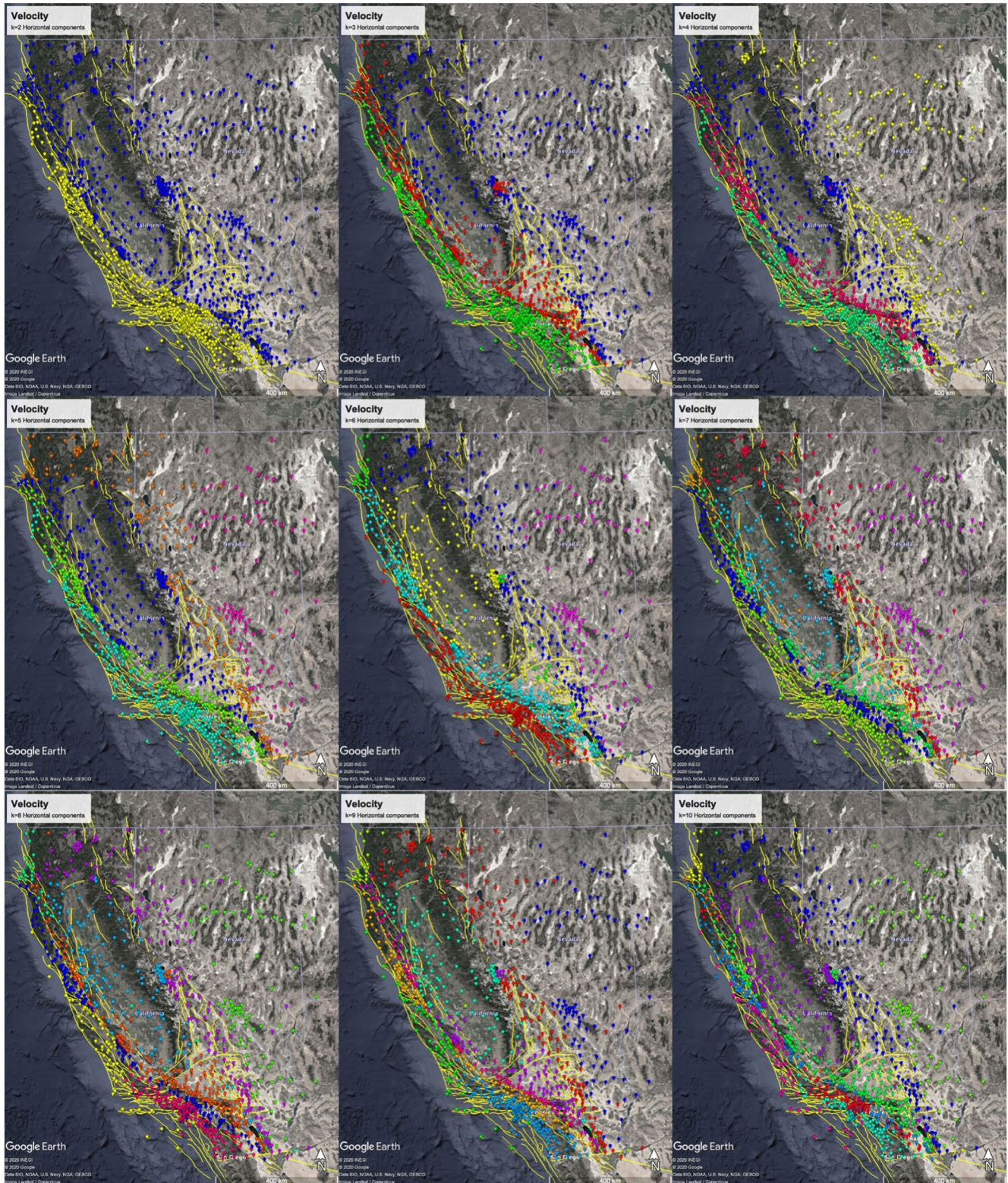


Figure 3. Clusters of velocities for number of clusters $k = 2$ to 10 starting row wise at top left. Yellow lines indicate faults from the Uniform California Earthquake Rupture Forecast model (UCERF-3; Field et al., 2014).

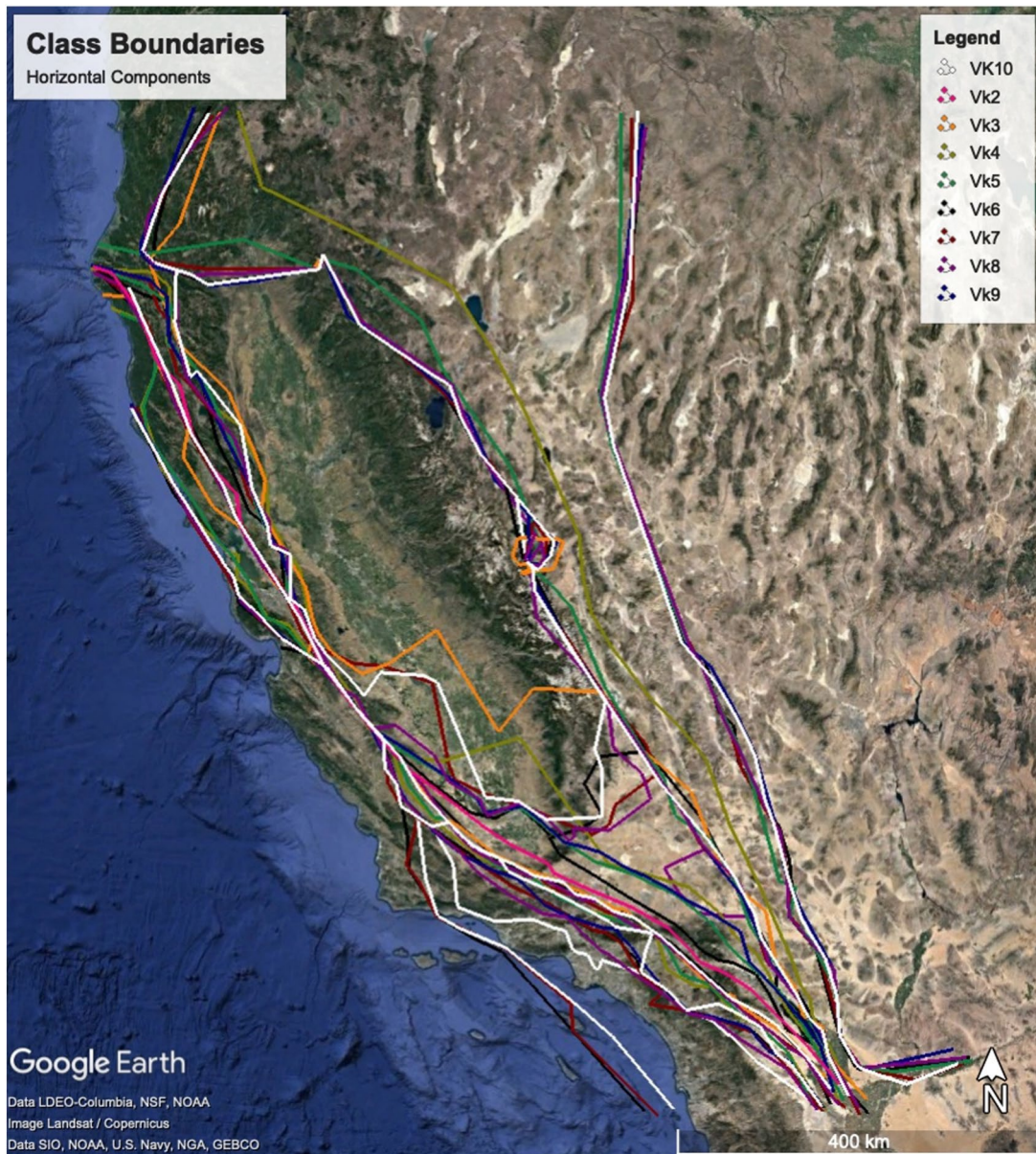


Figure 4. Hand drawn boundaries between clusters for long term velocities for number of clusters $k = 2$ to 10.

The ECSZ emerges at Bombay beach, departing from the San Andreas fault and trending northward through the Mojave block in a zone bounded by the 1992 M7.3 Landers (Hauksson et al., 1993) and 1999 M7.1 Hector Mine (Behr et al., 2000) earthquake ruptures. Rather than follow the Blackwater fault as previously suggested (i.e., Peltzer et al., 2001), the boundaries follow the Goldstone Lake fault (Glazner et al., 2002; Schermer et al., 1996) or Paradise fault 33 km to the east of the Blackwater fault, and joins with the Wilson Canyon fault about 20 km east of the 2019 M7.1 Ridgecrest rupture. From there it extends northward along the Owens Valley and Walker Lane. The boundaries divert around a 30–35 km radius area spanning the Mono Craters between Mammoth Lakes and Mono Lake. They continue along the Eastern Sierra to Carson City. Just north of Lake Tahoe the class boundaries follow a northwest trend to Mount Lassen and then continue west along the northern boundary of the Great Valley. Most of the boundaries converge at the coast due east of the Mendocino Triple Junction (Silver, 1971). North of Mendocino there is a boundary that separates the northern coast of California from the Coast Ranges 50 km inland.

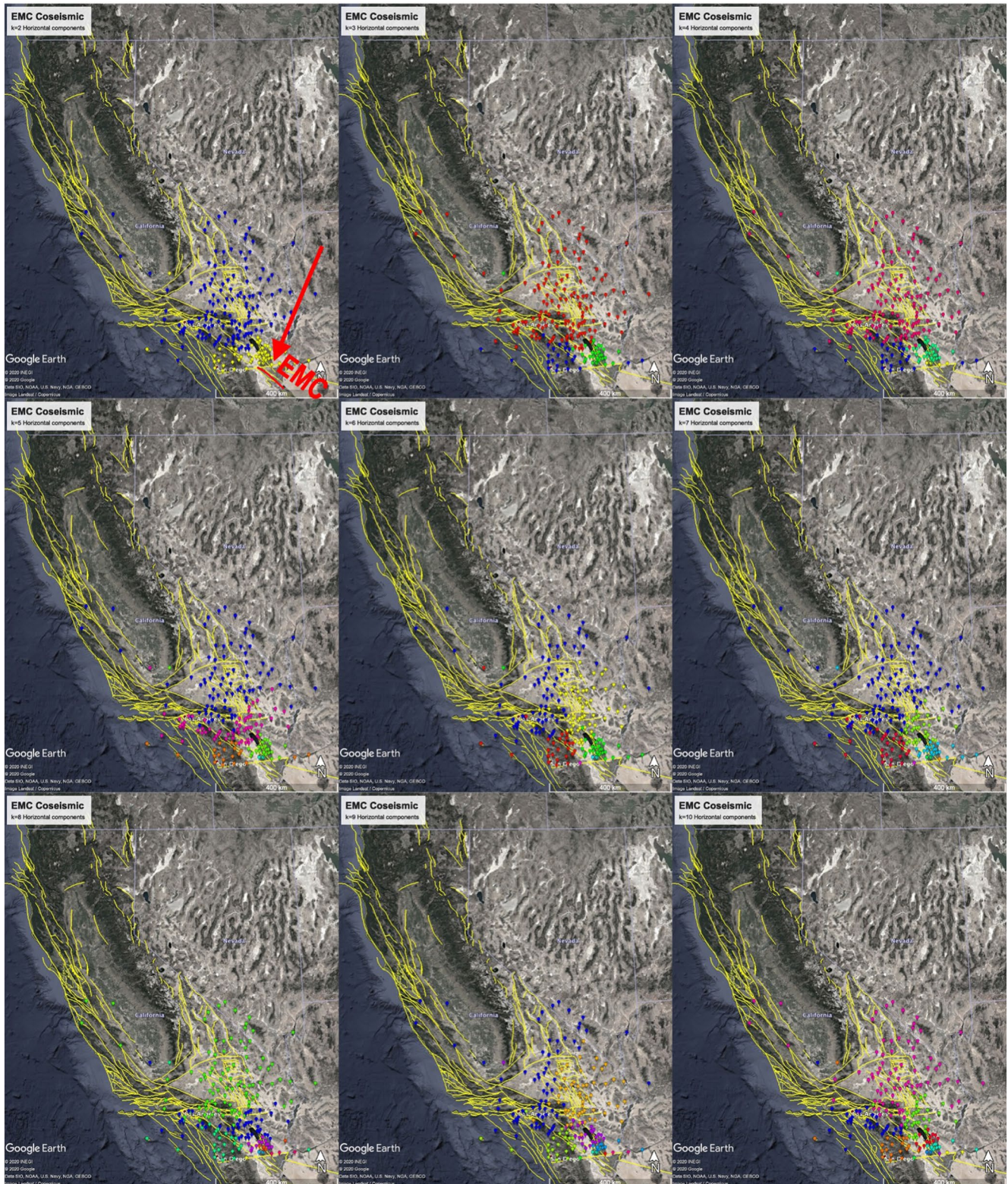


Figure 5. Clusters for coseismic motions from the 2010 M7.3 El Mayor - Cucapah earthquake with the number of clusters $k = 2$ to 10 increasing row wise. Yellow lines show UCERF-3 faults. Red line shows the El Mayor - Cucapah (EMC) rupture location. Red arrow points to the EMC rupture.

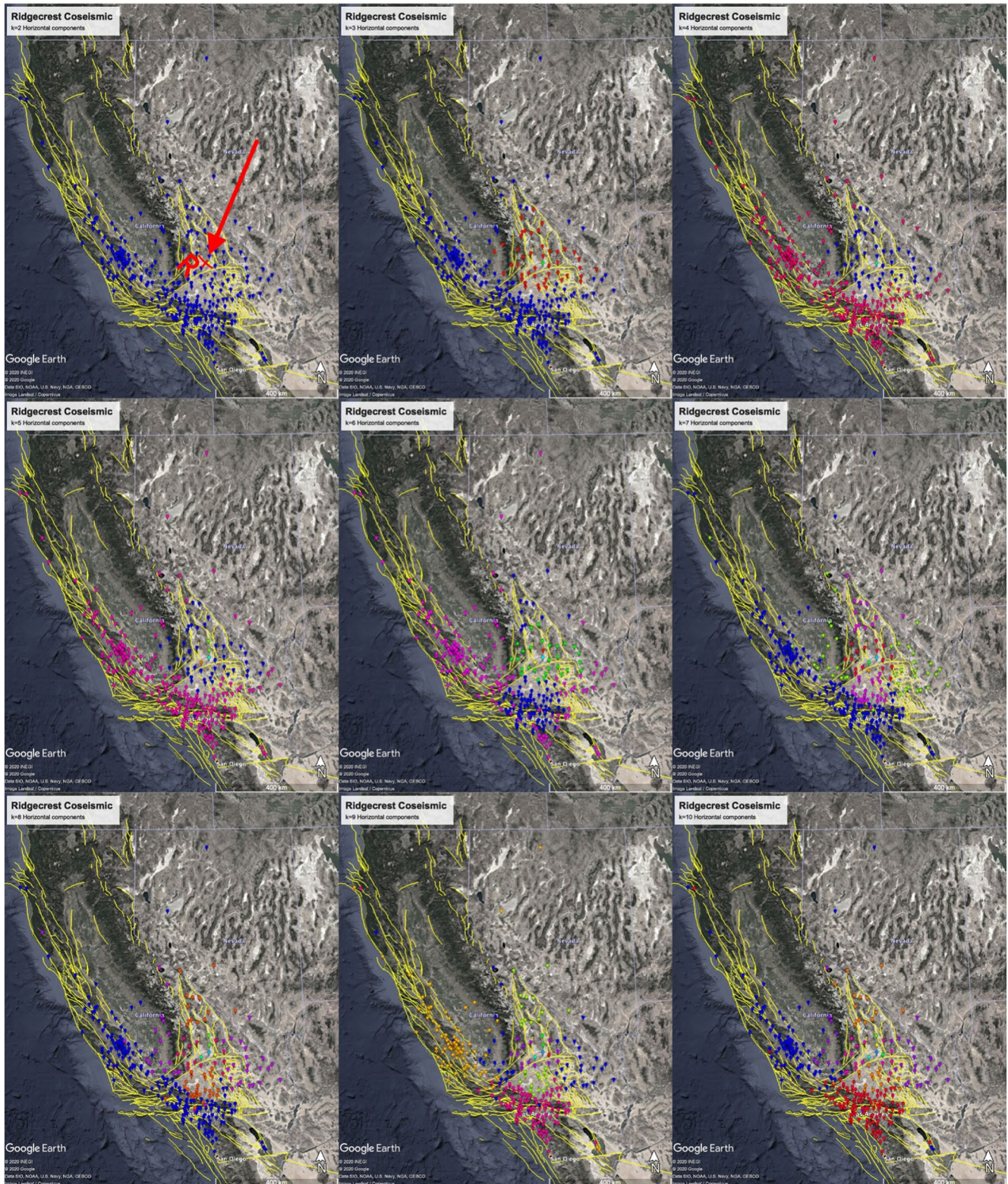


Figure 6. Clusters for cosismic motions from the 2019 M6.4 and M7.1 Ridgecrest earthquake sequence with the number of clusters $k = 2$ to 10 increasing row wise. Yellow lines show UCERF-3 faults. Red line shows the El Mayor - Cucapah (EMC) rupture location. Red arrow points to the EMC rupture. Only one station, colored yellow, near Searles Dry Lake, southeast of the junction of the two ruptures, and below the arrow, is in the second class. The rest of the stations fall into the first class.

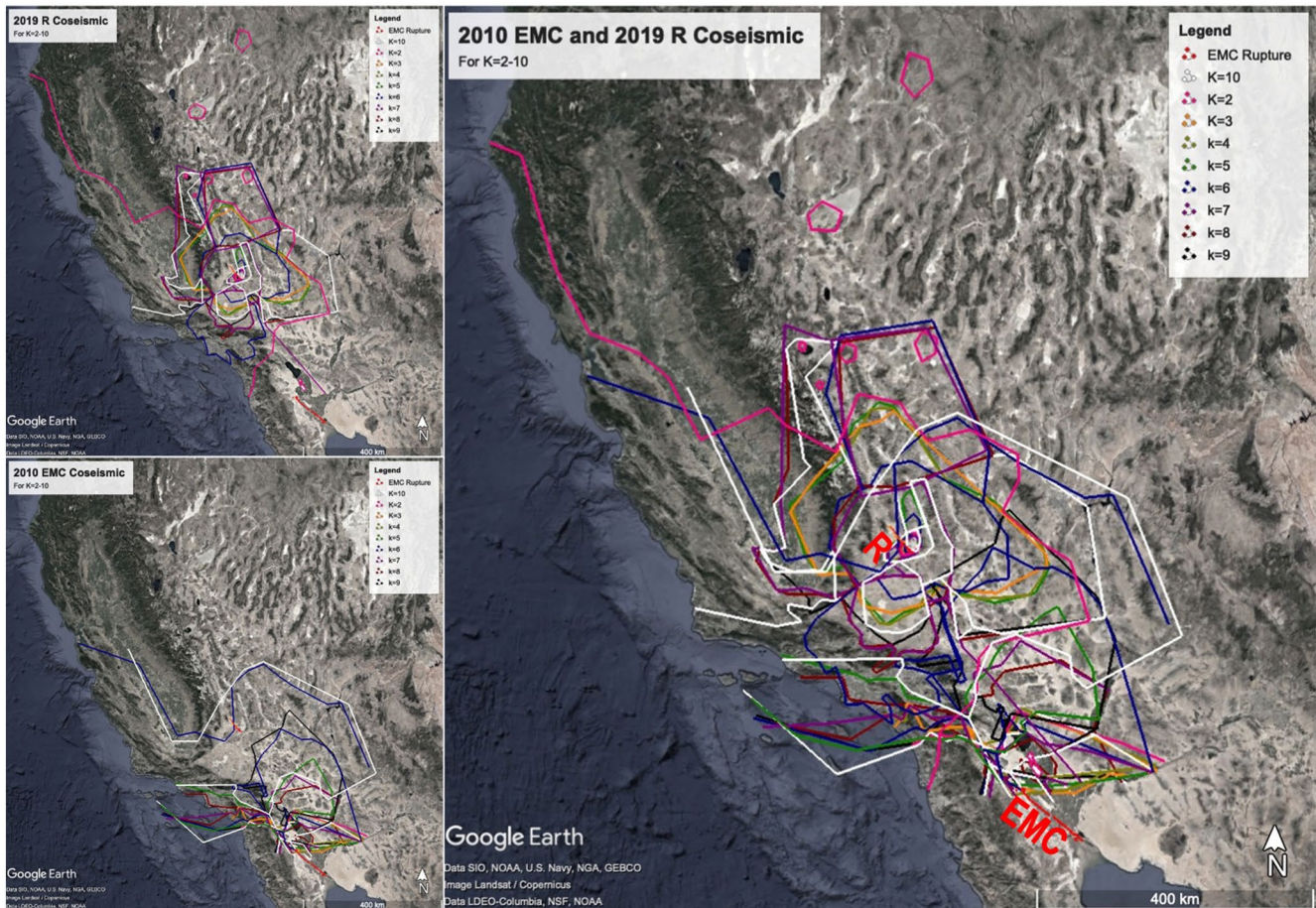


Figure 7. Coseismic boundaries for the El Mayor - Cucapah (EMC) and R earthquakes. Top left shows classes $k = 2$ to 10 for R and the bottom left for EMC. Coseismic classes for both are shown in the right plot illustrating that large events of the last decade affected the ECSZ.

Clusters for the 2010 M7.3 El Mayor - Cucapah earthquake (EMC) show a distinct class near the earthquake rupture (Figure 5). Additional classes show different characteristics between the Salton Trough and Peninsular ranges with coseismic offsets detected into Mojave block and north. The 2019 Ridgecrest earthquake sequence, better centered in the middle of the GNSS network, shows far reaching coseismic offsets to the GNSS stations (Figure 6). Stations within the Brawley Seismic Zone in the Salton Trough show breaks in the time series at the time of the Ridgecrest earthquakes. Classes for increasing k indicate local coseismic offsets, classes that define the central California coast ranges and Transverse ranges, and that partition the eastern and western Mojave Desert along a zone mapped by Schermer et al. (1996). Showing the boundaries of each earthquake separately and combined (Figure 7) shows that stations are classified in groups that roughly follow the ECSZ and the boundaries take up more of the region to the east of both ruptures. Perhaps future earthquakes will affect stations along the San Andreas fault system to a greater extent.

We next computed the classes for postseismic motions for each earthquake (Figures 8 and 9). GNSS station breaks are routinely identified in the time series (Heflin et al., 2020) and the GNSS tools sum the breaks over a given time period. The default is 2 years, however given the data of this writing we had to use 15 months for the Ridgecrest earthquake sequence. While the assumption is that breaks are associated with each event sequence it is likely that breaks can be identified due to other causes. As a result, the farther field stations that are identified are effectively noisy and more classes are not helpful to the interpretation. Using up to 5 classes is informative, however, and focuses attention on features local to the events (Figure 10). The Salton trough is clearly affected by the EMC earthquake in the postseismic timeframe with sharp boundaries to the east and west that follow the general fault directions as well as the topographic fabric. The rupture is in the western third of the clusters, suggesting that there is more postseismic deformation on the northeast side

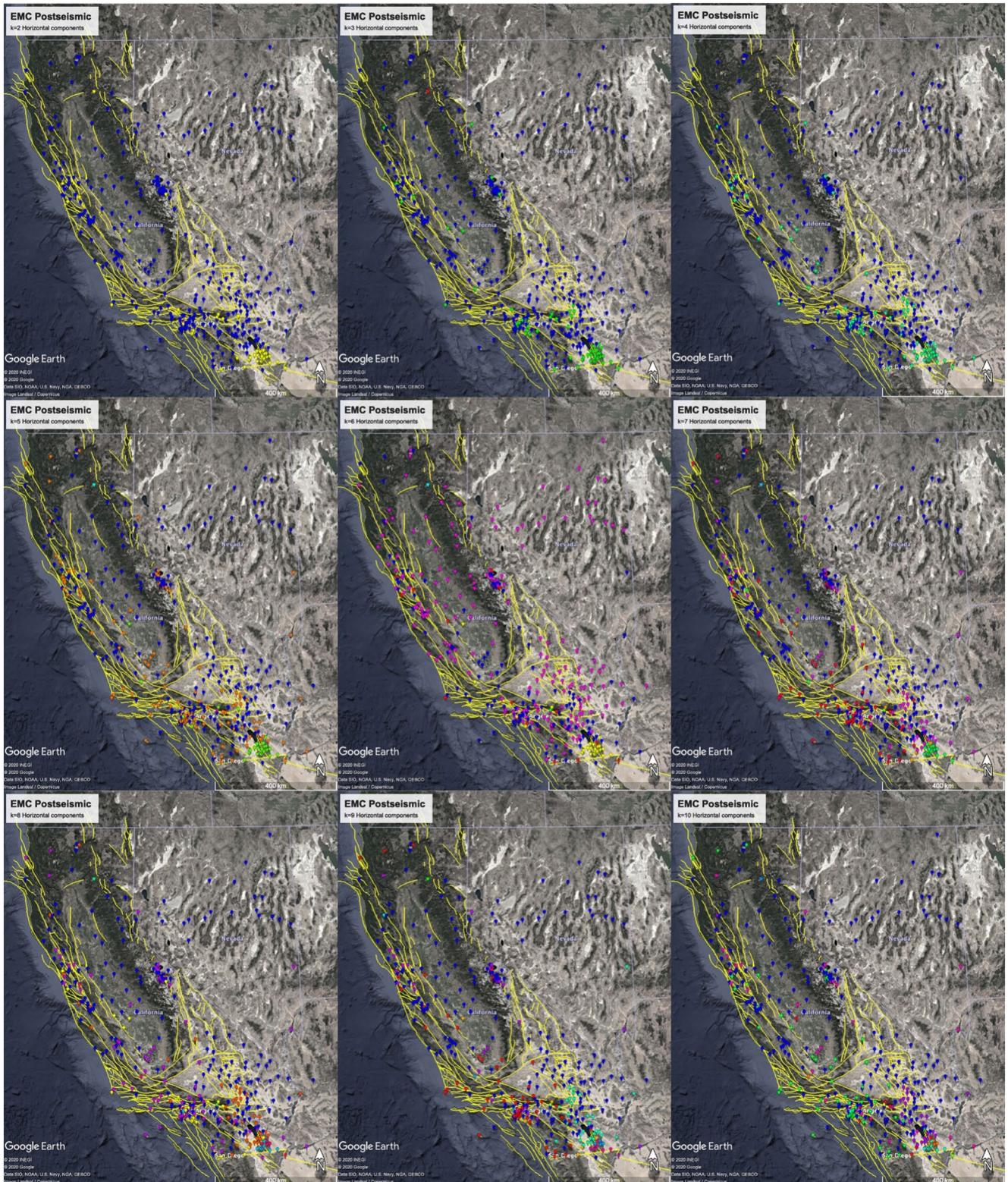


Figure 8. Classes for El Mayor - Cucapah cumulative postseismic motion for two years from April 22, 2010 with the number of clusters $k = 2$ to 10 increasing by row. Yellow lines are UCERF3 faults.

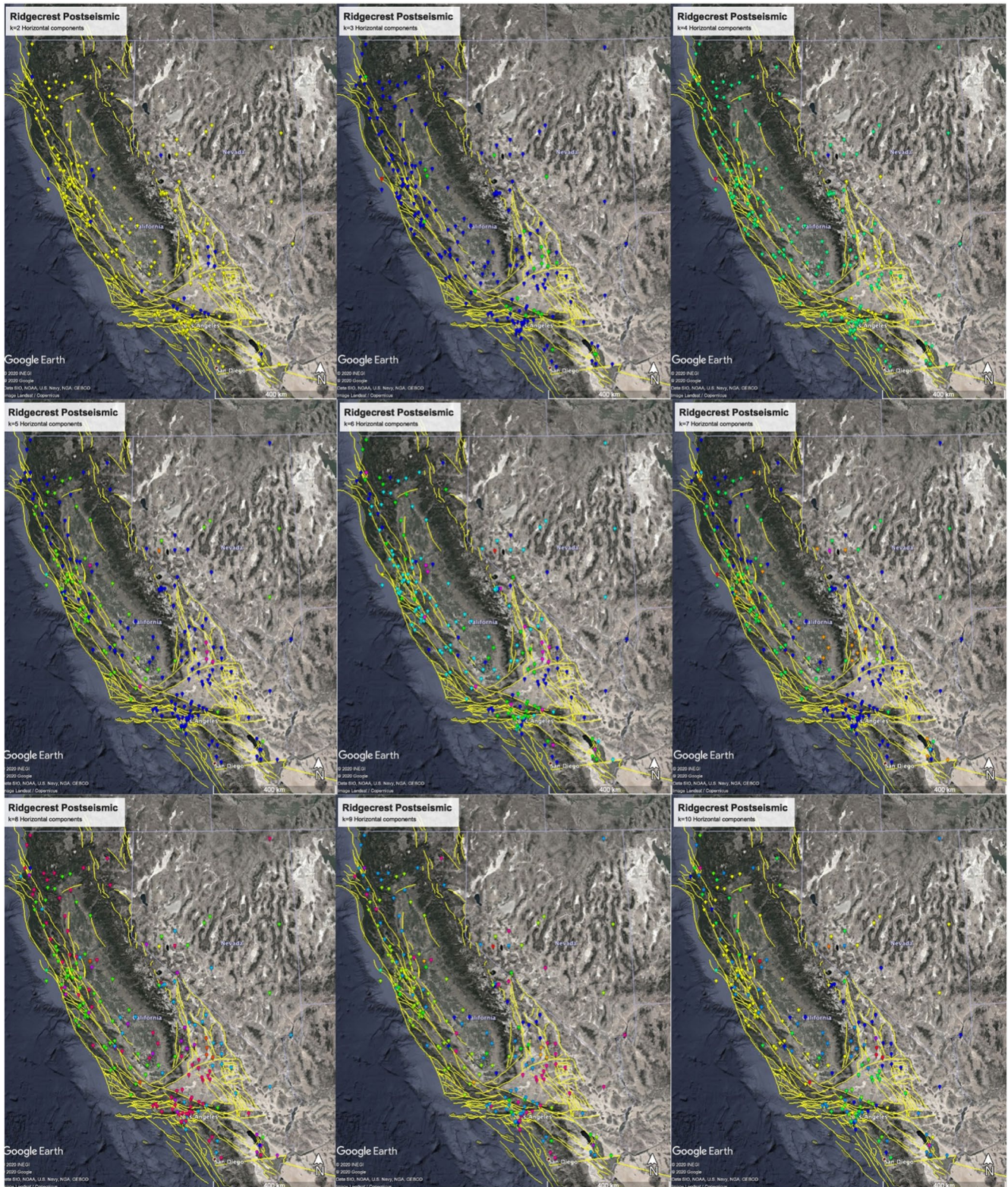


Figure 9. Classes for R cumulative postseismic motion from July 23, 2019–December 1, 2020 with the number of clusters $k = 2$ to 10 increasing by row. Yellow lines are UCERF3 faults.

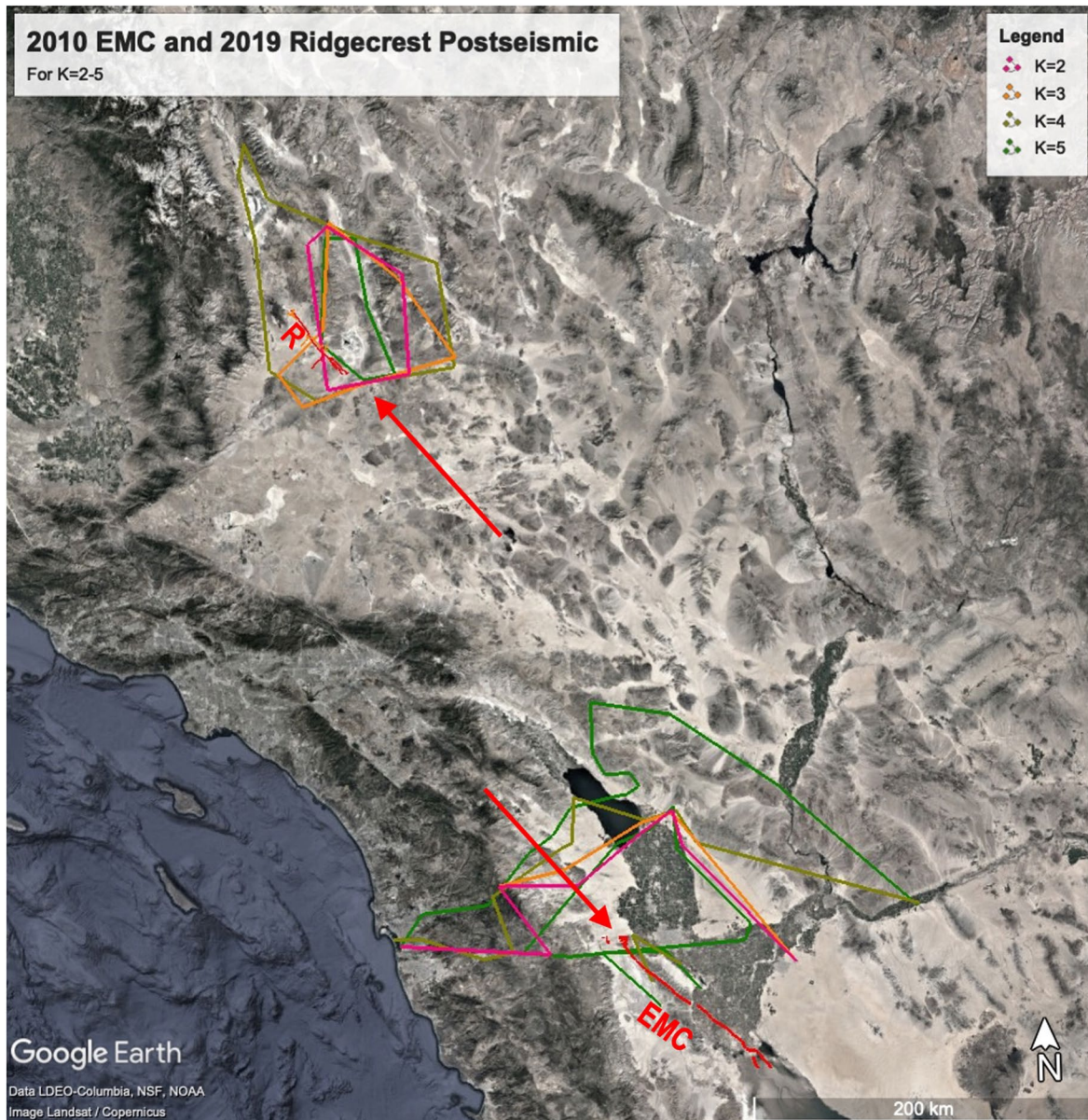


Figure 10. Boundaries for postseismic motions for El Mayor - Cucapah (EMC) and R earthquakes that are found in close proximity to each respective rupture. Class boundaries distant to each earthquake are not shown as they are inconsistent across the number of classes. The far field motions are subtle and the results are unlikely to be geophysically meaningful. Red lines show ruptures and red arrows point to the ruptures. Top of figure shows class boundaries for for R and the bottom shows boundaries for EMC for classes $k = 2$ to 5 in both cases.

of the EMC rupture. The R rupture shows a similar result with the fault located toward the west side of the central/local cluster groups. Interestingly, the local cluster groups are bounded by the Garlock fault to the south. While postseismic motions did occur south of the Garlock fault the clustering algorithm identifies those stations as having different feature characteristics.

Finally, we divided the network time series into three time frames and computed the modeled displacements for each. The three time frames were 2000 to before the 2010 EMC earthquake, the time period between the 2010 EMC and 2019 R earthquakes, and the post R time frame (Figures 11–13). Qualitatively the results are not particularly different than for the long-term velocities. This suggests that the crust responds within a few years.

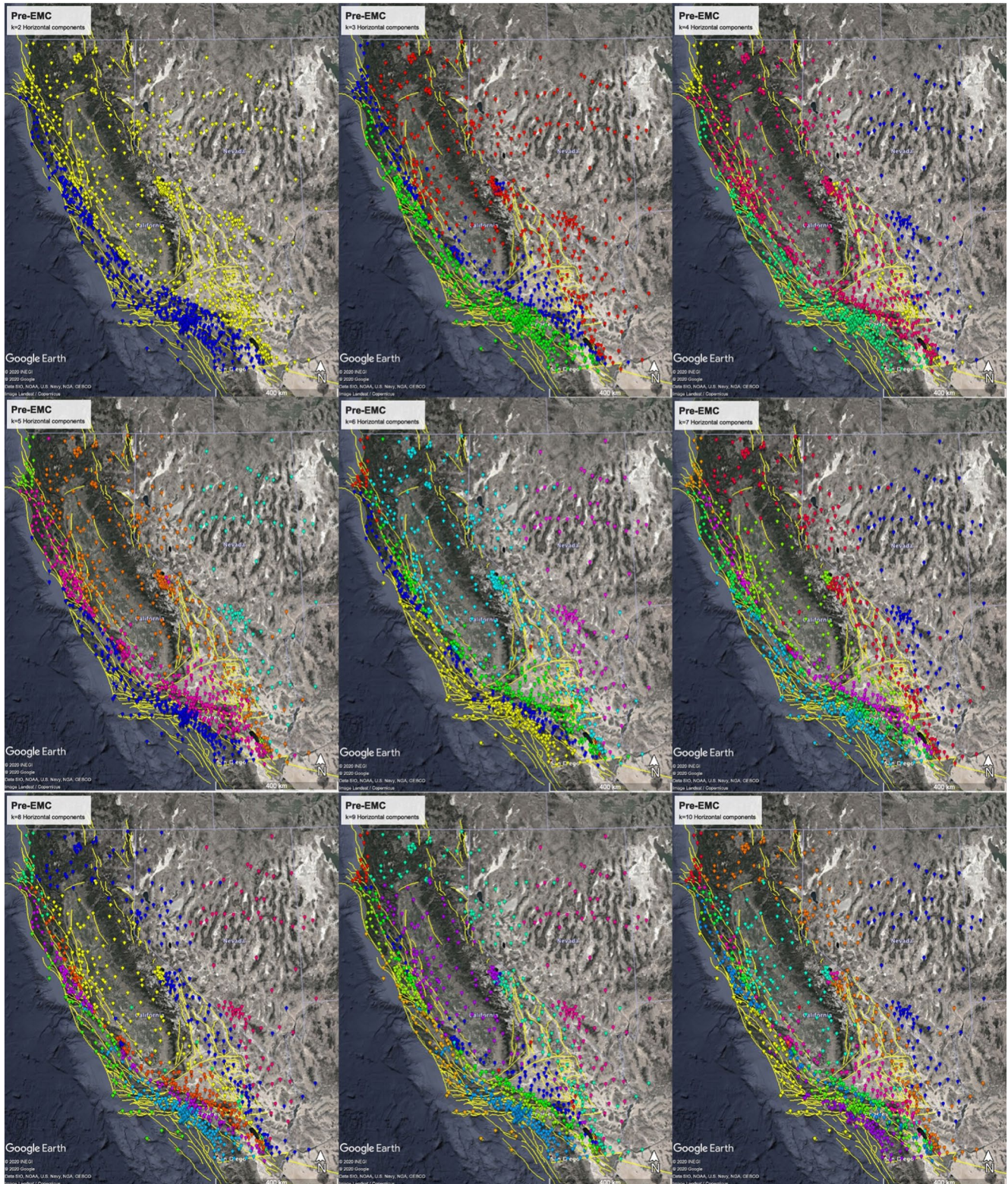


Figure 11. Clusters determined from modeled displacements in the decade before the El Mayor - Cucapah earthquake with the number of clusters $k = 2$ to 10 increasing row wise.

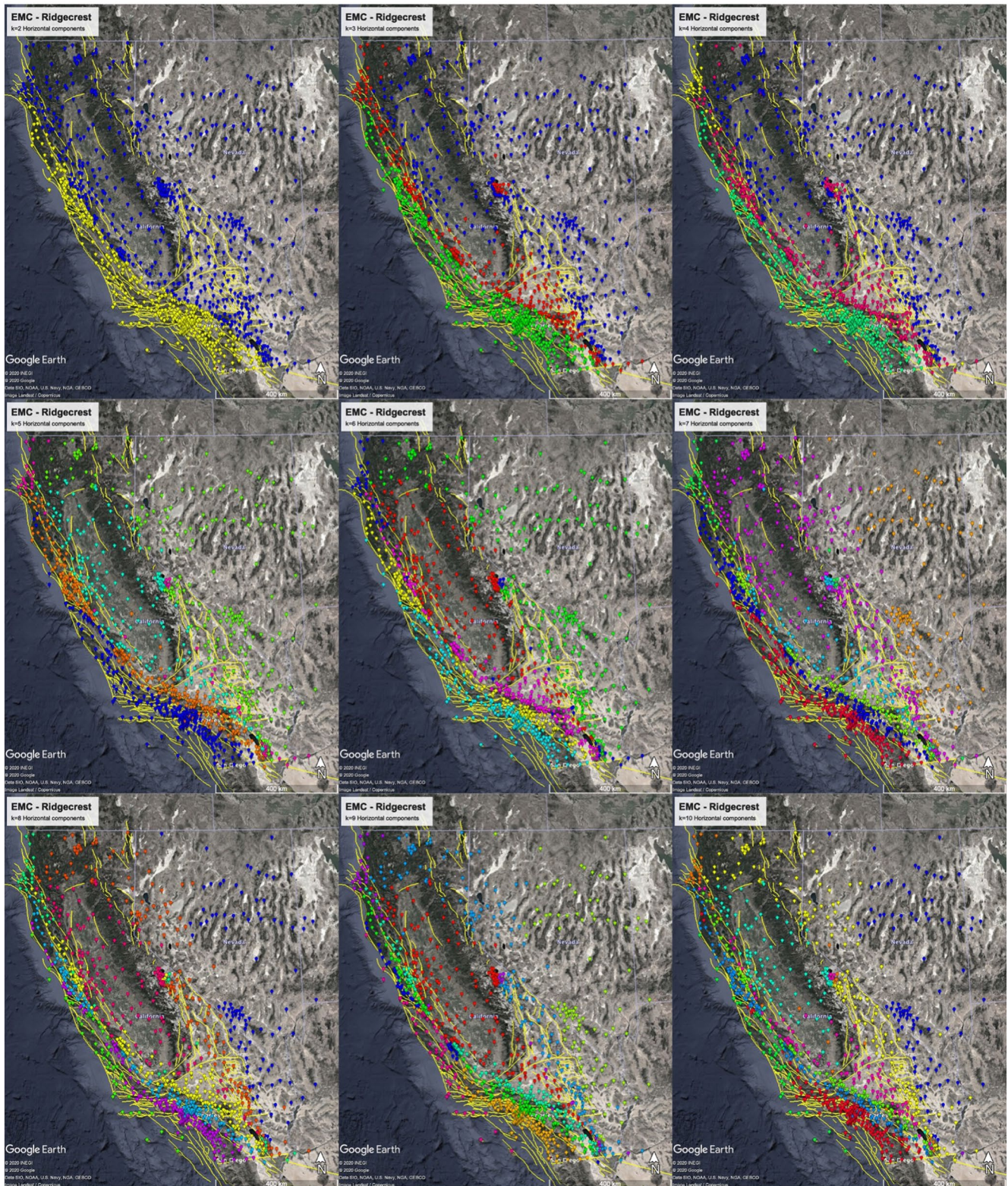


Figure 12. Clusters determined from modeled displacements in the decade between the El Mayor - Cucapah and R earthquakes with the number of clusters $k = 2$ to 10 increasing row wise.

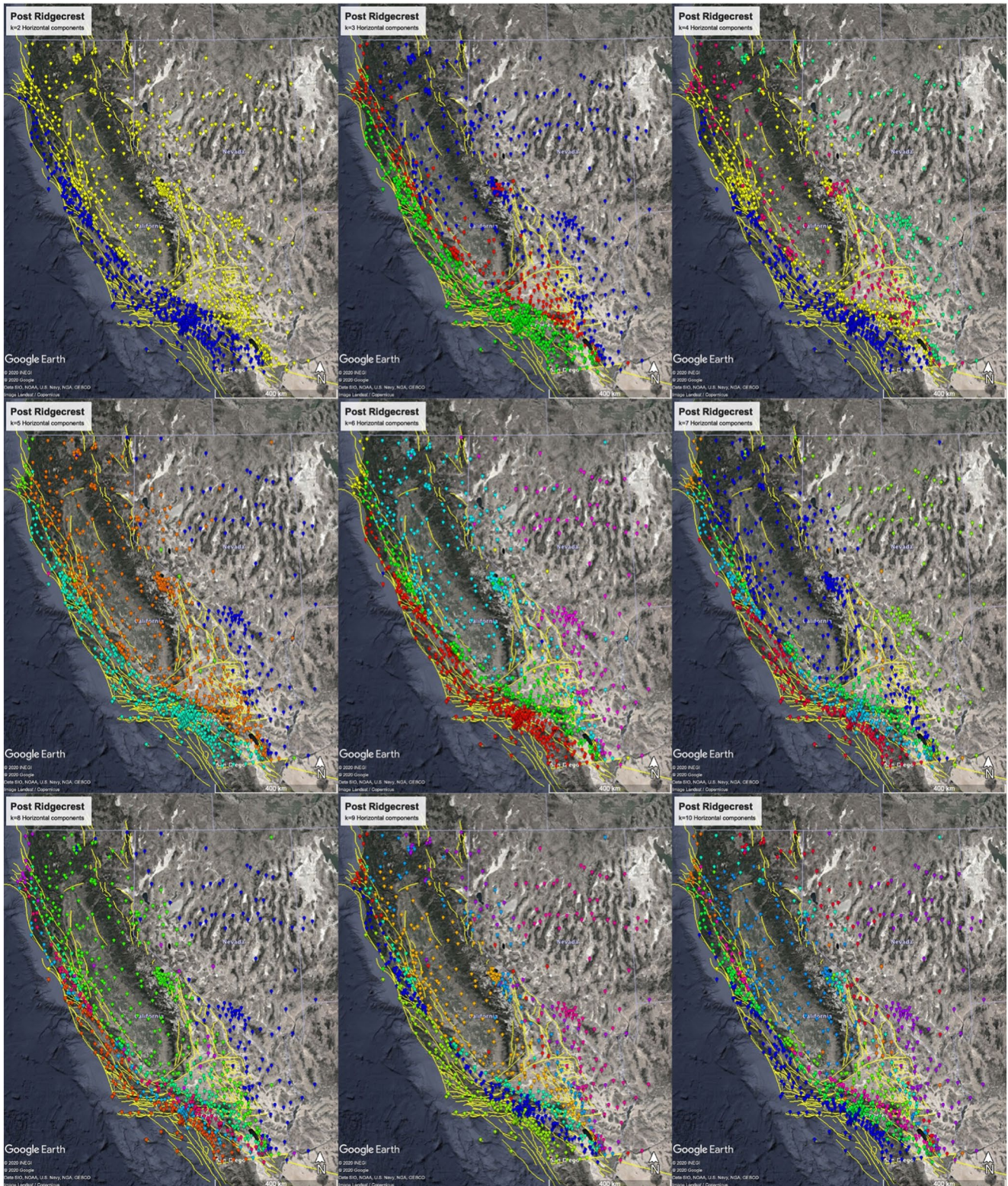


Figure 13. Clusters determined from modeled displacements for the 15 months after the R earthquake with the number of clusters $k = 2$ to 10 increasing row wise.

4. Conclusions

Our experiments indicate that not constraining the clustering algorithm by location or geometry results avoids domination by geometric features and allows for clusters that better correlate with faults and tectonic features, since the plate boundary naturally produces fault parallel extended clusters. Omitting the vertical results in clusters that better align with tectonic features and are not affected by subsidence associated with oil and groundwater withdrawal or recharge. Future work will explore the use of vertical results for study of non-tectonic crustal deformation signals.

The San Andreas fault system dominates crustal deformation of the Pacific - North American plate boundary in California. However, cluster boundaries for fewer clusters show a slightly straighter main plate boundary zone of deformation than the San Andreas fault. In particular, no cluster boundaries connect the fault north of the southern bend/San Gorgonio Pass across the Coachella Valley near Palm Springs to the Coachella segment of the San Andreas fault. Boundaries east of the Salton Sea connect with the ECSZ and boundaries associated with the San Andreas system are found from the center of the Salton Sea to the west. As the number of clusters increases there are an increasing number of cluster boundaries distributed to the west that can be associated with the San Jacinto fault, Elsinore fault, and faults offshore in the San Diego Trough. The finding that the classes cut across the San Andreas fault is consistent with observations of fragile geologic features near Cajon Pass, suggesting that joint ruptures of the San Andreas and San Jacinto faults propagate through the Pass (Grant Ludwig et al., 2015; Lozos, 2016). A pattern of joint rupture implies that the San Andreas and San Jacinto faults are connected at seismogenic depths and the San Jacinto fault is the main branch of the San Andreas system in southern California south of Cajon Pass. Older branches of the San Andreas fault extending through the San Gorgonio Pass have complex geometry (Yule & Sieh, 2003) and are being actively offset by sinistral conjugate faults (Kendrick et al., 2015).

The creeping section of the San Andreas fault concentrates the boundaries, which fan out on either side. The weak Franciscan rock facilitates creep (Irwin & Barnes, 1975). Presumably when the creeping section closes and there are fewer compliant rocks the zone of deformation will broaden in Central California. Further north as in southern California the boundaries become distributed as the number of clusters increases.

The ECSZ is a throughgoing boundary that begins in the eastern Salton Trough and trends north through the Mojave block. The ECSZ identified in this clustering methodology is further east than the Landers rupture and Blackwater fault. Instead, it follows the Goldstone Lake or Paradise fault bounding a set of east-west striking faults on the west side. Another persistent set of cluster boundaries bounds the same east-west striking faults on the east side as well as the eastern end of the Garlock fault. The presence of the boundaries and the fault geometry of the Mojave Desert area suggest that the east Garlock fault is transferred south along the right-lateral ECSZ.

For long-term velocities and coseismic motions for large earthquakes at least with $M_w \geq 7$ a range of clusters k from 2 to 10 is informative. For postseismic motions $k \leq 5$ is informative. It may be that more classes are not useful because fewer stations are typically affected by postseismic motions. In general, postseismic motions are fairly localized to within one fault dimension, but for the EMC and Ridgecrest earthquakes classes identified in postseismic motion are weighted more to the east of each rupture. The Garlock fault creates a clear barrier for Ridgecrest postseismic motion confining it to the north of the fault. Future experiments should test whether including geometry as a constraint improves the results.

Selecting decadal long subsets of the GNSS time series proved less useful other than to identify that classes computed from several years of data are similar to those for the long-term velocities. This suggests that most postseismic motion occurs within a few years of earthquakes, which is similar to other observations (e.g., Donnellan et al., 2018; Pollitz et al., 2000; Ross et al., 2017; Shen et al., 1994).

Data Availability Statement

The data products can be accessed at <http://geo-gateway.org>. The clustering software used for these experiments can be accessed at https://github.com/GeoGateway/GNSS_clustering. © 2021. California Institute of Technology. Government sponsorship acknowledged.

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