Abiotic Regulation: Landslide Scale and Altitude Regulate Functional Traits of Regenerating Plant Communities After Earthquakes

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Regeneration and assembly of a plant community after a large-scale natural disturbance are affected by many factors. The relative importance of abiotic factors represented by the external environment and the biological factors inside the plant community during this process is still unexplored. This work investigated the regions affected by the Wenchuan earthquake, focusing on areas with the highest intensity (XI degrees) of this earthquake, and the process of community assembly through functional traits on landslides. The aim of this study was to understand the importance of factors influencing community assembly from the perspective of functional traits. The main conclusion is presented as follows: after the regeneration of large earthquake-induced landslides, community-level functional traits covering many plant organs, such as roots, stems, leaves and seeds, are obviously different from those unaffected by landslides. Functional traits do not show strong phylogenetic conservatism. Overall, community traits are divergent or random, and the degree of divergence among the different traits varies. Species composition and alpha diversity have minimal effect on community functional traits during the process of landslide restoration. Landslide scale and altitude significantly affected community-level functional traits in the process of community assembly. All the findings suggested that the functional traits of regenerating vegetation after the earthquake changed significantly and that the functional traits depended more on abiotic regulation than on evolutionary and species-specific factors.

Keywords: earthquakes, functional traits, phylogeny, community assembly, landslide

INTRODUCTION

The process and mechanisms that drive community assembly have been a long-standing, central theme of ecology (Tilman, 2004; Kraft et al., 2008; Mouchet et al., 2010). Plant functional traits coordinate with the environment and are the result of long-term adaptive evolution (Díaz et al., 1998; Dante and Sandra, 2020). Differences in plant functional traits can objectively express not only plant physiological processes but also interactive processes with the external environment of a plant (McGill et al., 2006). At the community scale, for example, if functional traits are more...
aggregated than those of a null model, then community assembly is dominated by environmental filtering. However, if the community-scale functional traits are more divergent than those of the null model, then the limiting similarity is very important in the process of community assembly. The abovementioned models have been widely employed for stable environments and ideal succession processes (Blomberg et al., 2003; Swenson and Enquist, 2009; Swenson, 2011; Zhang et al., 2020). However, ecosystems are open systems that are generally influenced by various factors (Sousa, 1984; Keddy, 2012). Disturbances impact not only the physiological and ecological processes of plants but also community dynamics and act as selective forces in species composition (Sousa, 1984; Dante and Sandra, 2020). Research shows that disturbances can cause changes in the neutral processes of community assembly and the relative importance of niche processes, and differences in disturbance intensity can cause communities to follow different assembly processes (Mengjun et al., 2012; Han et al., 2018). Large-scale natural disturbances have high intensity and uncontrollable risk and cannot be eliminated by management. It is important to study community assembly mechanisms following disturbances to accelerate recovery after such disturbances and to reduce ecological risks (Keddy, 2012).

Earthquakes, which are related to the natural movements of the earth’s interior, cause global environmental disturbances and are an inevitable ecological process, resulting in the degradation of ecosystem structure and function (Allen et al., 1999; Wells et al., 2001; Cui et al., 2012). However, the coexistence of degradation and regeneration provides an opportunity for the evolution of plants. Therefore, community assembly after earthquakes has always been a controversial topic in environmental science, geoscience and ecology (Lu et al., 2012; Marin et al., 2014). A large number of previous studies relied on remote sensing technology to investigate vegetation restoration and landscape changes (Zhang et al., 2011; Gan et al., 2019), but in-depth studies within communities are lacking. Some researchers have focused on communities that regenerated after earthquakes but have mostly reported on species composition and diversity (Zhang et al., 2014; Huang et al., 2017). Assessments of the processes and mechanisms of community assembly after earthquakes based on functional traits are still lacking, especially assessments that are linked to indicators of damage intensity, such as landslide scales.

The Wenchuan 8.0 earthquake in China, which occurred on May 12, 2008, caused a large number of landslides and serious ecosystem degradation. To study the process of community assembly and factors influencing it using phylogeny and functional traits on regenerating landslides, we selected sixty-five plots at 11 typical landslide sites in the regions affected by the Wenchuan earthquake with the highest intensity (XI). We hypothesized that earthquakes can cause changes in the functional traits of local plant communities and that these changes will be more affected by abiotic factors such as landslide scales. This hypothesis is developed from our previous findings that community phylogenetic structure responded sensitively to altitude and landslide scales in this region (Kang et al., 2021).

This study can offer support for clarifying the mechanisms of community assembly and evolutionary mechanisms under strong natural disturbance.

MATERIALS AND METHODS

Study Area

This study was carried out in the Longxi-Hong Kou National Natural Reserve (103°32′E–103°43′E, 31°04′N–31°22′N) of China, which was the region with the highest earthquake intensity (XI degrees) in the Wenchuan earthquake (Figure 1). This natural reserve covers 310 km² and has an altitude of 850–4,582 m and a maximum relative elevation of 3,700 m. The area is characterized by a subtropical humid monsoon climate. The mean annual temperature ranges from 10°C to 15°C, with a maximum of 25°C in summer and a minimum of −10°C in winter. The mean annual relative humidity is more than 80%, and the mean annual precipitation ranges from about 800 to 1,500 mm, with the main precipitation occurring from March to September. Please see Supplementary Table 2 in the Supplementary Material for detailed meteorological information. The vegetation prior to the landslides was secondary forest, and the average height, diameter at breast height, and density of standing trees were 9.85 m, 15.4 cm, and 551/ha, respectively, dominated by Cryptomeria japonica, Lindera obtusiloba, Litsea moupinensis, Meliosma cuneifolia, Toxicodendron vernicifluum, Houpoea officinalis, and Acer laxiflorum.

Selection of Sample Sites

Eleven typical landslide masses and five sites unaffected by landslides in the same watershed were selected; the landslides were separated by a distance greater than 110 m but less than 2,500 m (for detailed information about sample sites, please refer to Supplementary Tables 2A,B in the Supplementary Material). All the selected landslides were larger than 500 m². It must be ensured that the landslide was caused by the main shock of the Wenchuan earthquake in May 2008 and not by any other earthquake. This information can be determined based on remote sensing images before and after the Wenchuan earthquake to ensure that all study sites had similar ecological backgrounds. Sixty-five regenerating sample plots were established on the typical landslide masses. Each of the plots comprised an area of 5 m × 5 m for woody plant measurement, and five 1 m × 1 m subplots were established for herbaceous plant measurement in each plot (with four subplots in the four corners and the 5th subplot in the center). Fifteen sample plots in the sites unaffected by landslides were selected, and the method of subplot selection was consistent with those on the landslides. For each plot, the name and abundance of each species were recorded. All field sampling work was completed in June 2019.

Identification of Functional Traits

Following the protocols of Pérez-Harguindeguy et al. (2013), the following plant traits were collected in the sample sites. Specific
leaf area (SLA, cm\(^2\) g\(^{-1}\)) was measured using a leaf area meter in the field. The leaves were brought back to the laboratory soon after field measurement and were oven-dried for 40 min at 105°C, after which they were dried to a constant weight at 80°C and weighed. To measure leaf dry matter content (LDMC, mg g\(^{-1}\)), the collected fresh leaves were soaked in distilled water and placed in a dark environment at 5°C for 12 h. The fresh weight was obtained, and then the dry weight was measured after drying; LDMC = dry weight/fresh weight \times 100%. To determine stem density (SDY, g cm\(^{-3}\), only for woody species), the stem volume was measured by the drainage method; then, the stems were oven-dried for 40 min at 105°C, dried to a constant weight at 80°C and weighed (SDY = dry weight/volume). To determine specific root length (SRL, cm g\(^{-1}\), only for herbaceous species), the total root length was measured by winRHIZO root image analysis system (Regent Instruments Canada Inc.). The samples were then dried to a constant weight at 60°C and weighed (SRL = total root length/dry weight). Leaf thickness (LT, mm), average plant height (APH, cm), crown diameter (CD, m), and thousand kernel weight (TKW, g) were measured using conventional tools in the field. The above-mentioned traits provide a thorough description of plant leaves, stems, roots and reproductive traits and can comprehensively reflect the functional characteristics of a community. Functional traits at community scale were weighted according to the importance value of each species in each community.

Geographical Factors of Landslides
For a better understanding of the geographical factors that influence the functional traits of regenerating communities on landslides, we selected altitude (ATT, m), slope (SLO, degree) and slope aspect (TRASP, transformation of aspect) to describe the new environmental characteristics after landslide formation. The slope aspect is often recorded in degrees (1–360°) and used to describe light conditions on slopes. However, 1 and 360° often have the same ecological meaning, and these data are not suitable for fitting with other continuous variables. Thus, we used TRASP (transformation of aspect) to avoid these limitations (Roberts and Cooper, 1989; Martinez et al., 2019); the formula for TRASP is as follows:

\[
TRASP = \frac{1 - \cos (\text{aspect} - 30)}{2}
\]

In this formula, angle (ranging from 1 to 360°) is transformed into a value from 0 to 1 to explain the dry or wet environmental conditions of the slope. TRASP values close to 1 indicate a drier and hotter environment, while TRASP values close to 0 indicate a wetter and colder environment.

Furthermore, the length(LML) and width(LMW) of each landslide mass (a schematic diagram explaining the LML and LMW sampling standards can be found in Supplementary Figure 1 in the Supplementary Material) were recorded to determine the landslide scale (i.e., the intensity of environmental fluctuation) and provide a better understanding of the natural disturbance-restoration process after an earthquake.

Alpha Diversity Index
For a better understanding of how alpha diversity influences community functional traits, the species richness (\(dMa\)), Simpson index (\(Dr\)), Shannon index (\(He\)) and Pielou index (\(Je\)) were
calculated to describe the biodiversity of the sample sites. The calculations are as follows:

$$dM_a = \frac{S-1}{\ln N}$$

$$Dr = 1/ \sum_{i=1}^{S} \frac{n_i(n_i-1)}{N(N-1)}$$

$$He = -\sum_{i=1}^{S} \left( \frac{n_i}{N} \ln \frac{n_i}{N} \right)$$

$$Je = \frac{He}{\ln S}$$

In the formulas above, $S$ is the number of species in a given plot, $n_i$ is the abundance of species $(i)$, and $N$ is the sum of the number of species.

**Phylogenetic Tree and Phylogenetic Signal of Traits**

Before the Zanne backbone (Zanne et al., 2014) publication, Phylomatic software (Webb et al., 2008) could be used to construct trees without node ages. Since 2015, the Zanne backbone has been embedded into Phylomatic (V3), and Phylomatic can construct trees including node ages, as was done in this study. All the species found in the sample sites were included in the process of tree construction and were classified according to the Angiosperm Phylogeny Group (APG IV) classification system. The phylogenetic tree is shown in Supplementary Figure 2 in the Supplementary Material.

Phylogenetic signals of functional traits based on Blomberg's $K$ were used to detect the potential differences in patterns of phylogenetic and functional structures (Blomberg et al., 2003). To evaluate the trait-phylogeny relationship with the alpha diversity and geographical characteristics of the regenerating communities on the landslides, we calculated Blomberg’s $K$ to assess the phylogenetic conservatism of each trait for each sample plot. Significance was estimated through 999 randomizations, with the trait distribution randomly shuffled across phylogenetic tips. All the trait data were transformed using an extreme method for non-dimensionality before analysis. We determined Blomberg’s $K$ and its significance by using the Kcalc, phylosignal, and multiphylosignal functions in the R package picante.

**Statistical Analyses**

Generalized linear mixed model (GLMM) was applied to study the effects of alpha diversity and the geographical characteristics of the landslides on the functional traits of the regenerating communities. In the GLMM, each trait was regarded as a dependent variable, with which a model with influencing factors was constructed. To better understand the impact of site differences on the results, factors were regarded as fixed effect, and ID of sample sites were regarded as random effect. Akaike's information criterion corrected (AICc), which balances the fit of the model against the number of parameters, was used to select the model with the best fit (Anderson and Burnham, 2001). The model with the lowest AICc value was accepted as the model with the best fit for the data. Since the values of functional traits exhibited a Gaussian distribution, an identity link function in GLMM was used. The standardized coefficient was regarded as the size of the factor's influence, and a total of 999 random simulations were performed for each calculation to obtain a 95% confidence interval. The GLMM was conducted in IBM SPSS 22 (IBM Corp.), and forests were plotted using “forestplot” package in R 4.1.2 and used to show the results. All the abbreviations used in the figures and tables in this work are listed in Supplementary Table 3 in the Supplementary Material.

**RESULTS**

**Characteristics of Community Functional Traits on Regenerating Areas Following Landslides**

Weighed functional traits at the community scale were analyzed. The results showed that the specific leaf area and crown diameter of herbaceous plants on the landslides were significantly lower than those not present on landslides ($P < 0.001$, Figure 2). No significant differences in other traits of herbaceous plants were detected. Specific leaf area, leaf dry matter content, stem density and leaf thickness were significantly higher for woody plants on the landslides than for those not present on the landslides ($P < 0.001$, Figure 3), and crown diameter and thousand kernel weight were significantly lower for woody plants on the landslides than for those not present on the landslides (crown diameter, $P < 0.001$; thousand kernel weight, $P < 0.001$). There were no significant differences in average plant height between the landslide sites and the sites unaffected by landslide.

Correlations of functional traits are shown in Figure 4. The results showed that for the herbaceous plants, crown diameter and average plant height were positively correlated with leaf thickness at the 0.05 level, and crown diameter was positively correlated with average plant height at the 0.01 level. No significant correlation among the other functional traits was observed. For the woody plants, average plant height was positively correlated with crown diameter at the 0.01 level; specific leaf area was positively correlated with leaf thickness at the 0.01 level; specific leaf area was negatively correlated with leaf dry matter content at the 0.05 level; and specific leaf area was negatively correlated with stem density at the 0.01 level. No significant correlation among the other functional traits of woody plants was observed.

**Phylogenetic Signal of Functional Traits**

The phylogenetic signal of the functional traits was measured by using Blomberg's $K$-value (Figure 5). The results showed that the phylogenetic signals of all the traits included in this study were lower than 1 on the regenerating landslides, that is, there was no strong phylogenetic conservatism. The thousand kernel weight ($P < 0.01$) of the herbaceous plants and crown diameter ($P < 0.01$), leaf dry matter content ($P < 0.05$), and stem density ($P < 0.05$) of the woody plants showed significant but weak phylogenetic signals. Notably, the $K$-values of all the traits with significant phylogenetic signals were higher than 0.5.
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FIGURE 2 | The difference in community functional traits of herbaceous plants between landslide and non-landslide sites. SLA, specific leaf area; LDMC, leaf dry matter content; SRL, specific root length; LT, leaf thickness; APH, average plant height; CD, crown diameter; TKW, thousand kernel weight; ns, non-significant; ***. significant at the 0.01 level.

FIGURE 3 | The difference in community functional traits of woody plants between landslide and non-landslide sites. SLA, specific leaf area; LDMC, leaf dry matter content; SDY, stem density; LT, leaf thickness; APH, average plant height; CD, crown diameter; TKW, thousand kernel weight; ns, non-significant; ***. significant at the 0.01 level.

and lower than 1, which showed a random tendency. The results also indicated that the K-values of most functional traits of the communities on the landslide were lower than those of the control groups.

Factors Influencing Community Functional Traits on Regenerating Landslides

The impact of alpha diversity on community functional traits was measured by using a regression model (Figures 6, 7). The results showed that the leaf dry matter content and specific root length of the herbaceous plants were positively impacted by the species richness (P < 0.05) and that the specific root length and leaf dry matter content were negatively impacted by the Shannon index (P < 0.01). The stem density and leaf dry matter content of the woody plants were negatively impacted by the Simpson index (P < 0.05 and P < 0.01, respectively); the stem density of shrub plants was positively impacted by the Shannon index (P < 0.05); and the specific leaf area and leaf thickness of shrub plants were positively impacted by the Pielou index (P < 0.01 and P < 0.05, respectively). The thousand kernel weight of herbaceous plants was negatively impacted by the Simpson index (P < 0.05). In summary, the community-level alpha diversity had a minimal effect on the functional traits of plants on the regenerating landslides.

The impact of the geographical environmental attributes of landslides on community functional traits was measured by using a regression model (Figures 8, 9). The results showed that for the herbaceous plants, the width of landslide mass positively influenced the specific leaf area (P < 0.05) and negatively influenced the average plant height (P < 0.01); altitude positively influenced the specific leaf area and crown diameter (P < 0.01 and P < 0.01, respectively) and negatively influenced the leaf dry matter content and thousand kernel weight (P < 0.01 and P < 0.05, respectively). For the woody plants, the width of the landslide mass positively influenced the leaf dry matter content, average plant height and crown diameter (all P < 0.01); the length
of the landslide mass negatively influenced the average plant height and crown diameter at the 0.05 and 0.01 levels; and altitude positively influenced the leaf dry matter content, stem density, average plant height and crown diameter at the 0.01 level. The leaf dry matter content and crown diameter of woody plants in the regenerating community were significantly influenced by most geographical environmental factors. In summary, altitude and landslide scale (landslide width and length) significantly affected the functional traits of the plant communities, while slope aspect and slope degree had no significant effects on the functional traits of the plant communities.

**DISCUSSION**

After the restoration of landslides following large earthquakes, the community-level functional traits of the investigated plants, which represented many plant organs, such as roots, stems, leaves and seeds, were obviously different, and woody plants were more sensitive to the disturbance than herbs. For both the herbaceous plants and woody plants, the crown diameter and specific leaf area were significantly different at the community level after the earthquake. Crown diameter is the main index of community productivity, and reductions in crown size and biomass can reduce transpiration in arid environments in response to drought stress (Jacobs et al., 2021). The reduction in crown diameter is conducive to plants coping with arid environments, and the crown diameter of the herbaceous and woody plants decreased significantly compared with sites unaffected by landslides in this study. Specific leaf area is usually sensitive to environmental conditions; it is an important ecological index for identifying the responses of plants to light sources. Low-light conditions lead to high specific leaf areas to meet plant productivity demands (Ackerly and Cornwell, 2007). It is noteworthy that the specific leaf area changed significantly for both the herbaceous plants and woody plants in this study. The vegetation on a landslide surface is severely degraded and has increased exposure to light. The specific leaf area of the woody plants in this study decreased in accordance with general expectations, while the herbaceous plants showed different responses. In addition, the leaf dry matter content, stem density and leaf thickness of the woody plants on the landslides increased significantly compared with those not present on the landslides (i.e., control group), and plants usually compensate for a lack of resources by increasing their storage of organic matter. The results show that the obvious increase in thousand kernel weight, which shows a trade-off with seed size, will have an effect on the species composition and community structure of the pioneer community (Leishman, 2001; Foster et al., 2004). Seed size has a direct impact on seed dispersal; dispersal restriction is one of the key driving forces of community assembly, and light weights are good for seed dispersal (Zobel, 2001). In conclusion, the changes in community-level functional traits suggest that woody plants are more sensitive to disturbance than herbaceous plants, that is, a larger number of changes in the traits of the woody plants were significant. According to the Pearson correlation analysis, the synergy among woody plant traits is stronger than that among herbaceous plant traits in the earlier stage of landslide succession, which may suggest that the traits of herbaceous plants are more random.

In the study of community assembly mechanisms that are based on phylogenetic relationships and functional traits, there is a very important hypothesis: species with closer phylogenetic relationships are always more similar from an ecological viewpoint, and species in the same genus often have more similar traits than species in different genera (Webb et al., 2002; Cheng et al., 2019). There is a strong correspondence between phylogenetic relationships and functional traits among species. However, in this study, the K-values of the functional
traits of the herbaceous and woody plants were less than 1 following the recovery of large earthquake landslides, which means that the functional traits did not show strong phylogenetic conservatism. In addition, the $K$-value of most of the traits was closer to 0, which indicates that an opposing signal may exist, that is, species with similar phylogenetic relationships have a larger number of different traits. The $K$-values of most functional traits of communities on the landslides were lower than those in the control group in this study. This finding shows that the evolutionary history of species has a minimal influence on the assembly of plant community functional traits in the process of the natural restoration of landslides, i.e., species that are more closely related in phylogenetic relationship showed no tendency of a larger number of clusters, which emphasizes the importance of limitations in similarity. Potential explanations for these findings are presented as follows: First, the conservation of traits is easier to observe in a large-scale community dominated by climate, while it is more divergent on a small scale (Bruehlheide et al., 2018; Krishna et al., 2021). Second, trait conservation is more likely to occur on a larger taxonomic and phylogenetic scale (Hao et al., 2019; Zhang et al., 2020). Third, the conservation of traits is just a community-level phenomenon and is not necessarily accompanied by other changes (Swenson et al., 2006). For example, some plant functional traits are conservative, while other plant functional traits are random. Grime’s (2006) study on grassland community assembly showed that traits related to productivity were aggregated, while traits related to physiology and reproduction were divergent. At the species level, trait combinations depend on trade-offs representing different ecological strategies, but at the community level, trait combinations are expected to be decoupled from these trade-offs because different strategies can facilitate coexistence within communities (Bruehlheide et al., 2018). This finding supports the effects of similarity limitation on community assembly after a disturbance from the perspective of functional traits.

For the thousand kernel weight, leaf dry matter content and stem density of the herbaceous plants and crown diameter of
FIGURE 6 | Generalized linear mixed model (GLMM) model coefficient estimates and 95% confidence intervals showing the influence of the alpha diversity of communities on the herb functional traits on the landslides. SLA, specific leaf area; LDMC, leaf dry matter content; SRL, specific root length; LT, leaf thickness; APH, average plant height; CD, crown diameter; TKW, thousand kernel weight; Je, Pielou index; He, Shannon index; Dr, Simpson index; dMa, Margalef index; **, significant at the 0.05 level; ***, significant at the 0.01 level.

the woody plants, the $K$-value of the phylogenetic signal was almost 1, which was significant. This result means that the signals of these traits were relatively similar to those of the stochastic model, which may be attributed to the randomness of the species composition in the community. To verify this inference, we employed a neutral community model (NCM) to calculate the randomness of the community species composition (please refer to Supplementary Figure 3 in the Supplementary Material; Sloan et al., 2010; Li et al., 2020). The results show that the species randomness of the communities of both the herbaceous plants and woody plants in the regenerating communities was high after 10 years of landslide regeneration. Randomness of species can lead to a randomness of functional traits. In conclusion, after vegetation restoration on the landslides, the community traits were generally more divergent or more random compared with the control samples, and the degree of divergence of the different
traits varied. To further understand the mechanisms driving the assembly of functional traits, it is necessary to pursue more in-depth studies from the perspectives of species composition, the scale effect and environmental factors.

To further test whether plant community functional traits on the landslides were influenced by the biological factors of the communities, we researched the relationship between alpha diversity and the traits in the communities. In general, environmental factors, such as climate and soil, must be taken into account in the research of community functional traits at a large scale, while the interspecific interactions of communities are more influential at small scales. For example, biodiversity has been shown to be relevant to functional traits (Bruelheide et al., 2018; Han et al., 2018; Zheng et al., 2020; Taylor et al., 2021). However, in this research, $\alpha$ diversity had a minimal effect on community functional traits during the process of landslide restoration. Similar to this work, Yuan et al. (2018) investigated several disturbed, temperate, mixed forests on the Changbai
### FIGURE 8

Generalized linear mixed model (GLMM) model coefficient estimates and 95% confidence intervals showing the influence of the geographical environmental attributes of landslide on the herb functional traits. SLA, specific leaf area; LDMC, leaf dry matter content; SRL, specific root length; LT, leaf thickness; APH, average plant height; CD, crown diameter; TKW, thousand kernel weight; ATT, altitude; SLO, slope; TRASP, transformation of aspect; LML, length of landslide mass; LMW, width of landslide mass; ***, significant at the 0.05 level; **, significant at the 0.01 level; ns, non-significant.

| Functional traits | Factors | Sig. | Coefficient |
|-------------------|---------|------|-------------|
| SLA(AICc=−99.632) | ATT     | ***  | 0.122       |
|                   | SLO     | ns   | −0.035      |
|                   | TRASP   | ns   | 0.003       |
|                   | LML     | ns   | −0.072      |
|                   | LMW     | **   | 0.088       |
| LDMC(AICc=−77.352)| ATT     | ***  | −0.04       |
|                   | SLO     | ns   | 0.001       |
|                   | TRASP   | ns   | 0.06        |
|                   | LML     | ns   | 0.051       |
|                   | LMW     | ns   | 0.056       |
| SRL(AICc=−56.868)| ATT     | ns   | 0.005       |
|                   | SLO     | ns   | 0.05        |
|                   | TRASP   | ns   | 0.02        |
|                   | LML     | ns   | −0.051      |
|                   | LMW     | ns   | 0.092       |
| LT(AICc=−193.558)| ATT     | ns   | −0.001      |
|                   | SLO     | **   | −0.026      |
|                   | TRASP   | ns   | −0.009      |
|                   | LML     | ns   | 0.014       |
|                   | LMW     | ns   | −0.006      |
| APH(AICc=−77.444)| ATT     | ns   | 0.006       |
|                   | SLO     | ns   | −0.039      |
|                   | TRASP   | ns   | 0.072       |
|                   | LML     | ns   | 0.028       |
|                   | LMW     | ***  | −0.161      |
| CD(AICc=−148.725)| ATT     | ***  | 0.037       |
|                   | SLO     | ns   | −0.023      |
|                   | TRASP   | ns   | 0.015       |
|                   | LML     | ns   | 0.003       |
|                   | LMW     | ns   | 0.004       |
| TKW(AICc=−259.904)| ATT    | **   | −0.009      |
|                   | SLO     | ns   | 0.001       |
|                   | TRASP   | ns   | 0.001       |
|                   | LML     | ns   | −0.003      |
|                   | LMW     | ns   | 0.003       |
| Functional traits | Factors | Sig. | Coefficient |
|-------------------|---------|------|-------------|
| SLA (AICc = 27.232) | ATT | ns | 0.035 |
| | SLO | ns | -0.072 |
| | TRASP | ns | 0.017 |
| | LML | ns | -0.182 |
| | LMW | ns | 0.172 |
| LDMC (AICc = 30.288) | ATT | *** | 0.17 |
| | SLO | ** | -0.116 |
| | TRASP | ** | -0.17 |
| | LML | ** | -0.182 |
| | LMW | *** | 0.205 |
| SDY (AICc = 37.524) | ATT | *** | 0.212 |
| | SLO | ns | -0.131 |
| | TRASP | ns | 0.125 |
| | LML | ns | 0.002 |
| | LMW | ns | -0.086 |
| LT (AICc = 31.782) | ATT | ns | 0.07 |
| | SLO | ns | -0.054 |
| | TRASP | ns | -0.002 |
| | LML | ns | -0.158 |
| | LMW | ns | 0.134 |
| APH (AICc = 33.367) | ATT | *** | 0.259 |
| | SLO | ns | -0.148 |
| | TRASP | ns | 0.009 |
| | LML | ** | -0.208 |
| | LMW | *** | 0.218 |
| CD (AICc = 40.615) | ATT | *** | 0.312 |
| | SLO | ** | -0.197 |
| | TRASP | ns | 0.111 |
| | LML | *** | -0.303 |
| | LMW | *** | 0.319 |
| TKW (AICc = 159.450) | ATT | ns | -0.01 |
| | SLO | ns | -0.001 |
| | TRASP | ns | 0.005 |
| | LML | ns | -0.002 |
| | LMW | ns | -0.001 |

**FIGURE 9** | Generalized linear mixed model (GLMM) model coefficient estimates and 95% confidence intervals showing the influence of the geographical environmental attributes of landslides on the shrub functional traits. SLA, specific leaf area; LDMC, leaf dry matter content; SDY, stem density; LT, leaf thickness; APH, average plant height; CD, crown diameter; TKW, thousand kernel weight; ***, significant at the 0.05 level; ***, significant at the 0.01 level; ns, non-significant.
Mountain and reported that the effects of functional traits and biodiversity on aboveground carbon storage in the forests after disturbance were not consistent. The differences in traits among species are usually attributed to niche differentiation, which is determined by random processes, environmental filtering and interspecific interactions (Siebenkas et al., 2016). However, in severely disturbed ecosystems, the original species structure is damaged, the community is reassembled, and a wide range of niches is available. Thus, the influence of interspecific interactions on community assembly is limited.

To further test whether the plant community functional traits were affected by the scale and geographical environmental attributes of the landslides, the relationship between the length, width, altitude, aspect and slope of the landslides and the community functional traits was analyzed. The results suggested that the scale and altitude of the landslides impacted the assembly of functional traits in the communities on the landslides after the earthquake and that woody plants are more sensitive than herbaceous plants. This finding supports the importance of the scale-dependence hypothesis in the relationship between functional traits and environmental disturbance factors (Lucy et al., 2019; Mod et al., 2020). In previous studies, scale was often defined as area (Zhang et al., 2009; Münkemüller et al., 2014). However, we determined that the lengths and widths of landslides have different effects on community traits, that is, the effect of width is greater than that of length. Lei et al. (2017) reported that an increase in landslide width would significantly increase the alluvial fan area and relatively reduce the debris thickness and that the landslide stroke length might only slightly increase or even decrease. In this case, the area disturbed by soil and vegetation increases, but the intensity of damage may be reduced. Thus, it is easier for original vegetation communities to form on wide landslides, and thinner accumulation may weaken environmental filtering (Kang et al., 2021). The relatively difficult environment causes lower species diversity at higher elevations, in which community assembly tends to depend on the selection of regional species pools, while lower elevations are more affected by competitive exclusion (Sa et al., 2012; Lucy et al., 2019). Moreover, changes in altitude are often accompanied by obvious changes in temperature, humidity and light, thus simulating large-scale climate change over small scales and explaining why community functional traits change (Lawes and Obiri, 2003; Smith et al., 2013). These findings suggest that the community assembly of vegetation after earthquakes depends on abiotic regulation.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

DK and SZ conceived, wrote, and organized the manuscript. LM, CY, and DZ participated in the trials. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fevo.2022.846642/full#supplementary-material

REFERENCES

Ackerly, D. D., and Cornell, W. K. (2007). A trait-based approach to community assembly: partitioning of species trait values into within- and among-community components. *Ecol. Lett.* 10, 135–145. doi: 10.1111/j.1461-0248.2006.00146.x

Allen, R. B., Bellingham, P. J., and Wiser, S. K. (1999). Immediate damage by an earthquake to a temperate montane forest. *Ecology* 80, 708–714. doi: 10.1890/0012-9658(1999)080[0708:IDBAET]2.0.CO;2

Anderson, D., and Burnham, K. (2001). Commentary on models in ecology. *Bull. Ecol. Soc. Am.* 82, 160–161.

Blomberg, S. P., Garland, T., Ives, A. R., and Crespi, B. (2003). Testing for phylogenetic signal in comparative data: behavioral traits are more labile. *Evolution* 57, 717–745. doi: 10.1554/02-0100.1

Brulheide, H., Dengler, J., Purshcke, O., Lenoir, J., Jimenez-Alfaro, B., Hennekens, S. M., et al. (2018). Global trait-environment relationships of plant communities. *Nat. Ecol. Evol.* 2, 1906–1917. doi: 10.1038/s41559-018-0099-8

Cheng, Y. K., Zhang, H., Wang, X., Long, W. X., Chao, I. I., Fang, Y. S., et al. (2019). Effects of functional diversity and phylogenetic diversity on the tropical cloud forest community assembly. *Chin. J. Plant Ecol.* 43, 217–226. doi: 10.17521/cjpe.2019.0003

Cui, P., Lin, Y. M., and Chen, C. (2012). Destruction of vegetation due to geohazards and its environmental impacts in the Wenchuan earthquake areas. *Ecol. Eng.* 44, 61–69. doi: 10.1016/j.ecoleng.2012.03.012

Dante, L., and Sandra, B. (2020). Species composition, structure, and functional traits in Argentine Chaco forests under two different disturbance histories. *Ecol. Indic.* 113:106232. doi: 10.1016/j.ecolind.2020.106232

Díaz, S., Cabido, M., and Casanoves, F. (1998). Plant functional traits and environmental filters at a regional scale. *J. Veg. Sci.* 9, 113–122. doi: 10.2307/3237229

Foster, B. L., Dickson, T. L., Murphy, C. A., Karell, S., and Smith, V. H. (2004). Propagule pools mediate community assembly and diversity-ecosystem regulation along a grassland productivity gradient. *J. Ecol.* 92, 435–449. doi: 10.1111/j.0022-0477.2004.00882.x

Gan, B. R., Yang, X. G., Zhang, W., and Zhou, J. W. (2019). Temporal and spatial evolution of vegetation coverage in the Mianyuan river basin influenced by strong earthquake disturbance. *Sci. Rep.* 9:16762. doi: 10.1038/s41598-019-33264-5

Grime, J. P. (2006). Trait convergence and trait divergence in herbaceous plant communities: mechanisms and consequences. *J. Veg. Sci.* 17, 255–260. doi: 10.1111/j.1654-1103.2006.tb02444.x

Han, J., Shen, Z. H., Li, Y. Y., Luo, C. F., Xu, Q., Yang, K., et al. (2018). Beta Diversity Patterns of Post-fire Forests in Central Yunnan Plateau, Southwest...
subtropical forest in central China. *Ecol. Evol.* 10, 8091–8104. doi: 10.1002/ece3.6465

Zhang, J., Hao, Z. Q., Song, B., Li, B. H., Wang, X. G., and Ye, J. (2009). Fine-scale species co-occurrence patterns in an old-growth temperate forest. *For. Ecol. Manage.* 257, 2115–2120. doi: 10.1016/j.foreco.2009.02.016

Zhang, J. D., Hull, V., Xu, W. H., Liu, J. G., Ouyang, Z. Y., Huang, J., et al. (2011). Impact of the 2008 Wenchuan earthquake on biodiversity and giant panda habitat in Wolong Nature Reserve, China. *Ecol. Res.* 26, 523–531. doi: 10.1007/s11284-011-0809-4

Zheng, Z. J., Zeng, Y., Schneider, F. D., Zhao, Y. J., Zhao, D., Schmid, B., et al. (2020). Mapping functional diversity using individual tree-based morphological and physiological traits in a subtropical forest. *Remote Sens. Environ.* 252:112170. doi: 10.1016/j.rse.2020.112170

Zobel, K. (2001). On the species-pool hypothesis and on the quasi-neutral concept of plant community diversity. *Folia Geobot.* 36, 3–8. doi: 10.1007/BF02803133

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