CORRECTION

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Correction to: Global terrain classification using 280 m DEMs: segmentation, clustering, and reclassification

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Correction

In the publication of this article (Iwahashi et al. 2018), there was an error in Table 3 in terrain group 10, 11 and 12.

The error: "natural level".

Should instead read: "natural levee".

This has now been updated in the original article (Iwahashi et al. 2018).

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1a Mountain (84%), volcano ^c (8%), others (8%) Accretionary complex (30%), mafic volcanic rocks (Jurian to Middle (13%), felsic volcanic rocks (9%), metamorphic rod others (19%) 1b Mountain (53%), volcano (32%) (x 7.0), volcanic footslope (9%), others (6%) Mafic volcanic rocks (Jurassic to Pleistocene) (3% accretionary complex (13%), felsic volcanic rocks (Jurassic to Pleistocene) (13%), sediments (8%), felsic volcanic rocks (Jurassic to Pleistocene) (13%), sediments (8%), felsic volcanic rocks (Jurassic to Pleistocene) (13%), felsic volcanic rocks (Jurassic to Pleistocene) (13%), felsic volcanic rocks (Jurassic to Pleistocene) (13%), sediments (13%), felsic volcanic rocks (Jurassic to Pleistocene) (13%), sedimentary rocks (Silurian to Middle (13%), felsic volcanic rocks (Jurassic to Pleistocene) (13%), sedimentary rocks (Silurian to Middle Miocene) (13%), rocks (Silurian to Middle Miocene) (13%), rocks (Silurian to Middle Miocene) (13%), residenter (13%), rocks (Silurian to Middle Miocene) (13%), rocks (Siluri	lurassic to e Miocene)
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4 Volcano (55%) (x 12.5), volcanic footslope (36%) (x 7.7), others (9%) Mafic volcanic rocks (Holocene) (47%) (x 84.3), volcanic footslope (36%) (x 7.7), others (9%) 5 Volcanic footslope (60%) (x 12.8), gravelly terrace (10%), terrace covered with volcanic ash soil (9%) (x 2.3), volcano (6%), others (15%) Sediments (35%), volcanic debris (Miocene to Holocene) (16%), pyroclastic flow deposits (18%) (x 2.3), volcano (6%), others (15%)	(× 2.3), ian to Middle istocene) (5%),
5 Volcanic footslope (60%) (x 12.8), gravelly terrace (10%), terrace covered with volcanic ash soil (9%) (x 2.3), volcano (6%), others (15%) Sediments (35%), volcanic debris (Miocene to Ho (23%) (x 13.9), pyroclastic flow deposits (18%) (x mafic volcanic rocks (Holocene) (14%) (x 25.8),	olcanic ic volcanic w deposits
mafic volcanic rocks (Jurassic to Pleistocene) (7%), c	locene) 3.1), others (3%)
6 Terrace covered with volcanic ash soil (19%) (× 4.8), gravelly terrace (16%) (× 2.4), valley bottom lowland (14%) (× 3.0), hill (12%), volcanic footslope (7%), back marsh (7%) (× 2.5), alluvial fan (7%) (× 2.3), delta and coastal lowland (5%) (× 3.1), others (13%)	(8%),
7 Gravelly terrace (29%) (× 4.2), terrace covered with volcanic ash soil (14%) (× 3.5), hill (13%), alluvial fan (12%) (× 4.3), valley bottom lowland (10%) (× 2.2), volcanic footslope (8%), others (14%) Sediments (81%) (× 2.4), pyroclastic flow deposits (others (14%))	(5%),
8 Terrace covered with volcanic ash soil (19%) (× 4.8), alluvial fan (16%) (× 5.7), gravelly terrace (15%) (× 2.2), back marsh (14%) (× 5.2), delta and coastal lowland (8%) (× 4.7), others (28%)	
9 Alluvial fan (30%) (× 10.5), gravelly terrace (30%) (× 4.4), terrace covered with volcanic ash soil (16%) (× 4.1), volcanic footslope (10%) (× 2.1), others (14%) Sediments (86%) (× 2.5), pyroclastic flow deposits (others (9%)	(5%),
10 Back marsh (28%) (x 9.9), alluvial fan (22%) (x 7.5), delta and coastal lowland (14%) (x 8.3), gravelly terrace (8%), natural levee (7%) (x 11.2), others (21%)	
Back marsh (36%) (x 13.1), delta and coastal lowland Sediments (100%) (x 2.9) (18%) (x 10.9), alluvial fan (12%) (x 4.3), natural levee (100%) (x 10.9), alluvial fan (6%) (x 13.3), others (17%)	
12 Back marsh (56%) (× 20.0), delta and coastal lowland (21%) (× 13.0), natural levee (14%) (× 21.0), reclaimed land (7%) (× 14.7), others (2%) Sediments (100%) (× 2.9)	

Table 3 CR^{a} and SC^{b} of geomorphological and geological units for each terrain group in Japan

Legends with CR of 5% or more are shown. Clusters with SC over \times 2.0 are shown in bold text and the factors are in parentheses ^aComposition ratio ^bspecialization coefficient

^climited to Holocene volcano in JEGM