Submarine landslide megablocks show half of Anak Krakatau island failed on December 22nd, 2018

As demonstrated at Anak Krakatau on December 22nd, 2018, tsunamis generated by volcanic flank collapse are incompletely understood and can be devastating. Here, we present the first high-resolution characterisation of both subaerial and submarine components of the collapse. Combined Synthetic Aperture Radar data and aerial photographs reveal an extensive subaerial failure that bounds pre-event deformation and volcanic products. To the southwest of the volcano, bathymetric and seismic reflection data reveal a blocky landslide deposit (0.214 ± 0.036 km³) emplaced over 1.5 km into the adjacent basin. Our findings are consistent with en-masse lateral collapse with a volume ≥0.175 km³, resolving several ambiguities in previous reconstructions. Post-collapse eruptions produced an additional ~0.3 km³ of tephra, burying the scar and landslide deposit. The event provides a model for lateral collapse scenarios at other arc-volcanic islands showing that rapid island growth can lead to large-scale failure and that even faster rebuilding can obscure pre-existing collapse.
Flank collapses at volcanic islands and their associated tsunami are significant natural hazards, but the factors governing volcanic-edifice instability and landslide-emplacement remain incompletely understood. Detailed flank collapse reconstructions are key to understanding their mechanisms, timing and associated tsunami generation, which are essential to better identify the factors controlling failure and improving global monitoring of volcano instability hazards. Although characterising volcanic island flank collapses in the geological record (often 10 s kyr old) and numerically modelling their tsunami have provided valuable insights into tsunamiigenesis, there are uncertainties towards determining pre-event bathymetry, precise volumes, failure and emplacement processes, island geometry and tsunami magnitudes are all subject to uncertainties. As a result, forecasting collapses and mitigating their associated cascading hazards are a major challenge. The December 22nd, 2018 flank collapse and tsunami at Anak Krakatau (Fig. 1A), in the Sunda Strait, Indonesia is arguably the best-observed island-arc volcanic flank collapse. Although island-arc volcanoes are smaller than their counterparts at isolatce ocean-islands, they dominate the historical record of tsunamiigenic flank collapses, and Anak Krakatau provides a valuable generally applicable analogue. Accurately determining parameters and emplacement of the 2018 Anak Krakatau flank collapse provides greater understanding of this event, and will enable improved numerical tsunami modelling, helping elucidate similar processes in contemporary island-arc settings.

The rapidly constructed Anak Krakatau volcano developed in the NE of the caldera basin formed by the 1883 Krakatau caldera eruption. It emerged above sea level in 1927, rapidly growing to an eventual pre-collapse height of 333 m. From June 2018, Strombolian volcanism built up the SW flank of the volcano with an estimated 54 million tons of lava and ejecta. At 20:55:49 local time on December 22nd, 2018, following days of explosive eruptions, the SW flank of the volcano collapsed, reducing the island height by over 50% and generating a tsunami. Strombolian ejecta were distributed equally on all flanks of the pyroclastic cone, but restricted to within the confines of the mapped failure area. The boundary between the pyroclastic cone and older structures from pre-1960 phreatomagmatic growth phase appears to have been a major control on the failure geometry. Landsat-8 and Sentinel-2 true-colour images of the crater at the summit of the pyroclastic cone between July and August 2018 show a reduction in crater size with a migration to the S flank, followed by enlargement towards NNW later in October–November 2018 (Fig. 1D). On 07/07/18 a NW-SE striking fissure breached the surface on the N flank of the crater extending progressively SE as the cone built upward (Fig. 1E). Extensional faulting prior to collapse supports the previous determination of deformation of the entire SW sector of the island. Pale surficial deposits from fumarole activity are identified (Fig. 1E). These deposits align with the newly interpreted fault and imply active fluid flow and deformation over the eventual failure plane during the months before the flank collapse.

The location and extent of the 2018 failure was also potentially controlled by the underlying structure of the caldera margin, internal structural discontinuities, and location of previous instabilities. Near-annual topographic surveys by the former Geological Survey of Dutch East Indies, recorded an earlier landslide between 1941 and 1950, which resulted in a steep-sided, crescent-shaped, crater wall very similar to the 1883 caldera wall (Fig. 2E), likely creating gravitational instability.

Results
Failure preconditioning. Sentinel-2 false-colour images of Anak Krakatau from June 2018 until the flank collapse show that lava flow accumulation during this period was restricted to the S flank (Fig. 1B). Strombolian ejecta were distributed equally on all flanks of the pyroclastic cone, but restricted to within the confines of the mapped failure area (Fig. 1C). The boundary between the pyroclastic cone and older structures from pre-1960 phreatomagmatic growth phase appears to have been a major control on the failure geometry. Landsat-8 and Sentinel-2 true-colour images of the crater at the summit of the pyroclastic cone between July and August 2018 show a reduction in crater size with a migration to the S flank, followed by enlargement towards NNW later in October–November 2018 (Fig. 1D). On 07/07/18 a NW-SE striking fissure breached the surface on the N flank of the crater extending progressively SE as the cone built upward (Fig. 1E). Extensional faulting prior to collapse supports the previous determination of deformation of the entire SW sector of the island. Pale surficial deposits from fumarole activity are identified (Fig. 1E). These deposits align with the newly interpreted fault and imply active fluid flow and deformation over the eventual failure plane during the months before the flank collapse.

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**The subaerial failure.** Volcanic plume and cloud cover prevented optical satellite observations of Anak Krakatau (e.g. Sentinel-2) during the period of flank collapse. However, a near-daily time series of constellation SAR images (Sentinel-1, ALOS-2, TerraSAR-X, RADARSAT-2 and COSMO-SkyMed (CSK)) captures the major topographic changes at Anak Krakatau (Supplementary 9). These allow us to assess the position of the failure scar and aerial extent of the subaerial collapse, from which we determine the subaerial volume when applied to a 2018 DEM\(^{13}\). Combined high-resolution CSK images (Fig. 3B) with aerial photographs (Fig. 3C–F), further support our re-interpretation of the landslide scar (Fig. 3A, B).

The top of the collapse headwall on the high-resolution (pixel dimensions 0.3 × 0.7 m of range × azimuth, respectively) CSK SAR image from December 23rd, 2018, is a bright, curvilinear feature and is consistent with a 0.18 km\(^2\) subaerial failure area bounded by a NW-SE aligned scar (feature 5, Fig. 3B)\(^{14}\). This feature is also apparent in the lower spatial resolution Sentinel-1
SAR image from December 22nd, 2018 (feature 5, Fig. 3A) and later SAR images (Supplementary 9). This 2 km-long failure plane incorporates the active cone and followed the crater wall of the tuff cone constructed between 1927 and the 1960s (feature 4, Fig. 3B; Supplementary 7 and 9). Our interpretation is supported by post-collapse aerial photographs (Fig. 3C–F), which show where the pre-collapse shoreline has been cut by the failure plane. It is possible to identify this boundary precisely in photographs using the distinctive coastal lava deltas (features 1–4, Fig. 3A–F).

We interpret a diffuse, sub-circular feature SW of the collapse scar as part of a co-eruptive plume similar to those observed in aerial photographs (feature 6, Fig. 3A–F). The co-eruptive plume likely had both subaerial and marine components and had diffuse boundaries and no clear internal features. Both ash-rich subaerial plumes and suspended volcaniclastic sediments at the ocean surface were well-documented during the eruption (Fig. 3C–F).

The location of our defined collapse scar implies that the active volcanic conduit was cut beneath sea level, consistent with the observed transition to Surtseyan explosive activity immediately after the collapse due to magma-seawater interaction14.

Comparison of the newly-mapped subaerial failure area with a pre-collapse 2018 DEM gives a subaerial failure volume of 0.098 ± 0.019 km³. There is some uncertainty in the subaerial gradient of the failure plane, which from the CSK imagery is estimated at 30–40°, although up to 61° has been suggested15. The subaerial volume estimate is similar to other interpretations (e.g. 0.094 km³) that extend the failure plane east of the pre-collapse cone13, but between two and twenty-two times larger than estimates where the failure plane limit is interpreted further to the west25,29.

Submarine landslide deposit architecture and dynamics

Pre-collapse data—1990, 2017. Bathymetry from 199013 has a lower (100 m) resolution than the 2019 post-event survey (5 m). From it we interpret a simple, steep-sided pre-collapse caldera basin, with the steepest slopes adjacent to the SW flank of Anak Krakatau. There are no landslide blocks on the seafloor SW of the volcano (Fig. 4A). The only features in the caldera floor are an eroded channel in the SW, an old block adjacent to Sertung Island, and an probable, older, landslide deposit immediately N of Rakata Island. Across the pre-collapse caldera basin, seismic reflection profiles from 2017 support our interpretations of the 1990 bathymetry (Fig. 5A–C). Basin morphology is characterised by a faulted caldera basement infilled with 34–42 m of horizontally and regularly layered sediment, with a flat, near-featureless seafloor. The sedimentary fill is interpreted as pyroclastic deposits that accumulated between 1883 and 2017.

Post-collapse data—2019. By contrast, the 2019 bathymetry shows a deposit dominated by large, angular blocks that cover 7.2 km² of the caldera floor immediately SW of Anak Krakatau (Figs. 4B, C and 6A–C). These blocks are up to 1.5 km from the base of the SW flank (Fig. 6A–C) in 3–4 block ‘trains’, orientated N-to-S. Individual blocks are hundreds of meters in length (185–520 m) and width (300–500 m), and tower over 70 m above the surrounding seafloor (Figs. 4B, C, 6A–C). The angularity of the blocks and absence of gullying is consistent with their young age and lack of exposure to erosion. At the same time, the preservation of such large blocks suggests limited disaggregation and block interaction within the landslide mass during failure, translation and emplacement on the seafloor. The blocky landslide and intervening debris terminate at a well-defined ridge that rises 2–5 m above the current seafloor (Figs. 4B, C and 6A–C). There is no evidence of flank failures in the basin NE of Anak Krakatau.
Post-collapse seismic reflection profiles show the blocky morphology of the 2018 landslide deposits (Fig. 7A–C and 8A–C), which contrasts with the featureless caldera floor on the pre-collapse seismic profiles (Fig. 5A–C). Seismic reflection profiles SKC-01 to SKC-03 show a progressive decrease in block elevation, from up to 70 m in the NE near the Anak Krakatau scarp, to 20–30 m in the SW (Fig. 7A and C). There is internal layering within the blocks, with minor deformation except at their leading edges (Figs. 7A–C and 8A–C). Deformation at the leading edges of the blocks is represented by folding and (frontal) thrust faults, caused as the landslide mass experienced compression as it moved across and incised the seafloor (Fig. 7A–C). We suggest that the blocks represent fragments of the subaerial island and potentially parts of the submarine flank, and interpret the internal layering as interbedded pyroclastic deposits and lavas. Erosion of the seafloor (based on projections of the seafloor in adjacent undisturbed caldera sediments) is greatest beneath the largest blocks, as in line SKC-02 (e.g. 10–15 m, Fig. 7B, C), but generally <5–10 m (e.g. Figs. 7A and 8A–C). The incision reduces at the deposit margins with a stepped morphology at the contact between the base of the landslide and the underlying strata (Fig. 7B, C).

On seismic reflection profiles SW of the leading block margin, two further units are identified that extend from the blocky area into the basin (Fig. 7A–C). The 8–10 m-thick lower unit is planar, with sub-parallel boundaries, tapering towards its SW periphery. There is no evidence that this unit eroded into underlying sediment (Fig. 7A–C). We interpret the lower unit as a debris flow that was contemporaneous with, or immediately followed, landslide block emplacement. It comprises a mix of chaotic and acoustically transparent facies, including rotated blocks individually 5–10 m in size (Figs. 7, 8; Supplementary 11). The debris flow deposit was likely generated from materials eroded from the seafloor during landslide emplacement. Within the vertical resolution of the available data, it is not possible to discern if a contemporaneous turbidite extends further into the basin, associated with the landslide and debris flow. The upper unit (7–14 m mean thickness, up to 25 m) is composed of low amplitude, parallel reflections. It overlies the lower unit SW of the landslide blocks but is also present between the blocks and onlaps.
onto the SW Anak Krakatau slope, indicating that this unit is the result of post-collapse sedimentation.

**Defining the submarine extent of the landslide scar.** Burial of the submarine failure plane means that its interpretation is uncertain, but a minimum (shallow) and maximum (deeper-seated) failure scenario can be constrained (Supplementary 12) and compared with the independently derived deposit volume. Identifying the NE extent of the submarine landslide scar is uncertain, but a minimum (shallow) and maximum (deeper-seated) failure scenario can be constrained (Supplementary 12) and compared with the independently derived deposit volume. Identifying the NE extent of the submarine landslide scar is
compromised by a data gap in the pre- and post-collapse marine surveys and rapid post-collapse deposition on the slope. However, on the SW submarine flank of Anak Krakatau, there is a recession in the 2019 slope at around ~120 m water depth that cuts back by 20–50 m relative to the 1990 bathymetry (Fig. 2E). This recession in the slope corresponds with a subtle slope parallel feature at this depth (Figs. 4C and 6B). This feature may represent the position where the 2018 failure plane cut the pre-collapse submarine flank, and the shallower slope gradient formed from subsequent infill. These observations allow us to define a minimum extent of the submarine failure surface. Alternatively, at around ~160 m water depth there is a block-feature on the central slope (beyond the NE
Landslide geometry and volumetrics. From the available marine data we suggest two possible scenarios for the failure geometry of either: (1) a shallow failure propagating to a maximum −100 to −120 m water depth, which is limited to the depth of the intra-island shelf and slope parallel features on the SW flank (Supplementary 12); or (2) a deep-seated failure propagating to the base of slope with a maximum water depth of −230 m and limited laterally to the ridges described above (Supplementary 12). Scenarios between these are possible, but have no basis in terms of any identifiable flank morphological features. Burial of the submarine failure plane means that its precise boundaries and basal gradient are uncertain.

For each geometry, the failure surface shape was further constrained by the subaerial headwall slope and by a requirement for the plane to cut the active vent at a depth of −25 m (estimated from the observation of Surtseyan activity14). Subtraction of the failure surface from a combined 1990 bathymetry and 2018 DEM topography yielded a shallow landslide volume of around 0.175 ± 0.015 km³ (shallow failure scenario) and 0.313 ± 0.043 km³ (deep-seated failure scenario) (Supplementary 12).

Our submarine datasets allow independent calculations of the landslide deposit volume, which can be compared with the scar volume estimates above. To do this, the pre-collapse 1990 bathymetry is first subtracted from the post-collapse 2019 bathymetry over the area of the proximal landslide blocks and debris (Fig. 9A). Individual blocks have volumes of 0.002–0.035 km³, with a collective estimated volume of 0.064 km³ (Fig. 9B). A number of considerations and uncertainties influence the final deposit volume estimate and volume uncertainty (Table 1), which are detailed more extensively in the methods. Firstly, we account for differences in the resolutions of the 1990 and 2019 MBES data and the tidal and directionality artefacts in the 2019 MBES survey that cannot be fully corrected (Table 1). Applying accurate velocity modules in volcaniclastic sediments is challenging, thus uncertainty also arises during depth-conversion of the seismic reflection profiles4 (Table 1). The initial deposit volume estimate is also subject to some uncertainties distinguishing the primary landslide mass from post-collapse sedimentation, pre-2018 sedimentation, and incorporated seafloor sediments (Table 1). The final volume must also account for marine sediment deposition between the 1990 baseline and December 2018 landslide. Another consideration countering the two uncertainties above is the possibility of erosion by the 2018 landslide extending deeper than the level of 1990 baseline seafloor. The 2019 seismic reflection profiles show up to 15 m erosion beneath the landslide blocks into pre-existing strata (Figs. 7, 8), which rapidly reduces to <5 m towards the landslide periphery, implying a total erosive volume of 0.025 ± 0.01 km³ (Fig. 9C). To resolve these uncertainties, we apply several approaches (Table 1, methods). However, there are aspects of uncertainty that cannot be quantified where expert judgement is instead utilised, such as the trajectory of the failure plain beneath sea level.

Subtracting the post-collapse blocky deposit surface from the 1990 bathymetry gives a volume of 0.236 km³ but taking account of the above uncertainties and based upon our initial estimate, we revise the volume of the landslide deposit to be 0.214 ± 0.036 km³. We calculated (above) that 0.098 ± 0.019 km³ of this volume was from the subaerial edifice. This means that the subaerial edifice contributed at least 45% of the landslide volume, with the remainder sourced from the submarine flank as well as bulking by incorporating seafloor material and expansion during transport.

In addition to the blocky landslide deposit, there is the debris flow to the SW (lower unit), buried beneath the post-collapse sediments observed on seismic reflection profiles (Figs. 7A–C and 8A). We interpolate the depths of the upper and lower boundaries of the debris flow deposit from the seismic reflection profiles and subtract them to provide a volume of 0.022 ± 0.006 km³ (Fig. 9D). We suggest that the buried debris flow comprises eroded clasts of the pre-existing seafloor removed by the landslide blocks, rather limit of line SKC-03) and further breaks in slopes at ridges on the eastern and western lateral extents of the SW flank (Fig. 6B). These lateral ridges align with the offshore projection of the subaerial landslide scar and could be interpreted as sidewalls of a deeper and more laterally extensive failure plane.
than representing materials failed from the island flank. We also note that the estimated volume of the debris flow is very similar to our estimate of basal erosion by the blocky landslide. Therefore, the debris flow is excluded from our volume estimate of the primary landslide deposit.

**Past flank collapses.** On the 2019 bathymetry there is an older, blocky deposit N of Rakata Island not related to the recent landslide. The landslide blocks are similar in dimensions to those of 2018, but show extensive gullying, assumed to be from erosion by strong bottom currents, known to be present in the caldera. They contrast with the ‘fresh’ appearance of the 2018 landslide blocks (Fig. 5C). These blocks are not aligned to the failure direction from the SW flank of Anak Krakatau, so are more likely to be from N Rakata.

**Post-event deposition.** The acoustically transparent or chaotic 2018 debris flow deposit in the caldera basin (lower unit) is blanketed by a parallel-bedded (upper) unit, similar in seismic character to the pre-collapse caldera infill. We interpret this upper unit to be volcanic sediment generated between the failure in December 2018 and the survey in August 2019 by the vigorous post-collapse activity (Fig. 2C–F). However, we suggest this basin fill was more specifically generated in ~4-week period immediately following the collapse, when deposits from vigorous Surtseyan activity extensively modified the island’s morphology during the main phase of post-collapse regrowth completed31,32. Although the 2018 flank collapse reduced the area of Anak Krakatau from 3.19 km² to 1.7 km², volcanioclastic deposits from the Surtseyan post-collapse eruptions led to the island exceeding its pre-collapse area within weeks, reaching 3.27 km²32,33. An interpolated submarine thickness (average 14 m, from seismic reflection data) of post-collapse eruptive deposits across the caldera basin gives a deposit volume of 0.154 ± 0.023 km³. Post-collapse submarine deposits must also have filled much of the scar on Anak Krakatau’s submarine flank, enabling the subaerial island to extend west of the collapse scar during the regrowth period, eventually enclosing the vent, and also resulting in the submarine failure scar being largely obscured, as described above.

Thus, from the volume of landslide deposit, less the subaerial collapse component, we estimate that the submarine scar volume (and thus the infilling sediment volume) is ~0.116 ± 0.025 km³. In a previous study, the subaerial volume of post-collapse pyroclastic materials deposited on the island was calculated at ~0.029 km³13. From these volumes, we estimate a present total post-collapse eruptive volume of 0.299 ± 0.05 km³.

**Discussion**

Interpretations of satellite SAR backscatter for Anak Krakatau have implications for positioning the 2018 failure plane, determining the failure plane geometry, and calculating the subaerial landslide volume. During the event, eruption plumes (Fig. 2C–F) made discrimination between the sea-surface potentially rich in suspended debris, subaerial eruptive plumes, and the land, challenging on the 22/12/2018 Sentinel-1 SAR image (Fig. 2A). Later SAR images, from ALOS-2 (from 24/12/2018), Sentinel-1 (later from 25/12/2018), RADARSAT-2 (from 26/12/2018), TerraSAR-X (from 28/12/2018) (Supplementary 9), but most importantly CSK (from 23/12/2018; Fig. 2B), together with important aerial photography (afternoon 23/12/2018; Fig. 2C–F), allow accurately identification of the morphology of the southern part of the landslide scar for the first time.

From our two end-member failure plane geometries, the deep-seated scenario (0.313 ± 0.043 km³, Supplementary 12) implies a landslide volume greater than that measured in the deposit (although it is possible that some material remained within the collapse scar and is thus not included in our deposit calculations). From this, therefore, we consider the shallow failure scenario (0.175 ± 0.015 km³, Supplementary 12) is most likely, an interpretation supported by evidence from the bathymetry, although larger failure volumes cannot be fully excluded. This implies that the failure plane cut the seafloor on the slope at around −100 to −120 m water depth (Supplementary 12). This results in an initial volume close to 0.175 km³ (subject to uncertainties in basal gradient and lateral boundaries), that bulked by sediment erosion and expansion during transport to form a deposit volume of 0.214 ± 0.036 km³. Because elements of submarine failure geometry cannot be constrained, it is out deposit volume that
### Table 1 Uncertainties towards volume estimates.

| Volume type                          | Aspect of volume | Details                                                                                                                                                                                                 | Volume  | Uncertainty | Volume uncertainty |
|--------------------------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|--------------|--------------------|
| Subaerial landslide volume           |                  | Subaerial failure plane gradient from CSK imagery estimated 30°-40°, maximum 61°. Failure plane gradient variations may account for uncertainty in volume around 10% of 0.098 km³. The base DEM has a 2 m per pixel resolution. The vertical accuracy of the January 2018 DEM was 3.7 m and the standard error at 2.2 m. The new DEM accounting for 2019 edifice growth provides additional uncertainty increasing from 10% up to 20%. | 0.098 km³ | 20% (up to 30%) | ±0.019 km³          |
| Initial submarine landslide deposit volume estimate | Bathymetry resolution | The spatial resolution of the 1990 bathymetry is 100 m and 5 m in the 2019 bathymetry. The block S of Sertung is resolved in both surveys and is located in precisely the same location; while edges of the block in 1990 bathymetry are smoothed due to low resolution. Height of the same central location on the block is −182 m in gridded 1990 data and −163 m in the 2019 data; however, there is 14 ms TWT (11.9 ± 0.7 m) of drape in 2017 seismic reflection data (line S5-S11C). This drape estimate is consistent with estimated 5-10 m of accumulation in the basin between 1990 and 2019. The block height in 2019 is closer to −175 m, implying the resolution difference in the data cause vertical errors of up to 10 m. Other comparative points of lower complexity on the basin margins indicate vertical differences of <5 m. | 0.236 km³ | -20% conservatively (-15% realistically) | ±0.05 km³          |
| Landslide volume adjustment          | Bathymetry offsets in 2019 data | The full effects of tides and directionality of the 2019 bathymetric survey cannot be fully corrected between survey lines. Vertical differences between survey lines of up to 8.2 m are measured on the high gradient, proximal slopes, 1.9 m over the landslide blocks and 0.8 m over the basin. | 0.008-0.016 km³ | Up to 25% | ±0.004 km³          |
| Pre-event sediment inclusion         |                  | Backfilled sediment accumulation landward of the landslide blocks on average 14 m over a slope area of 0.82 km². This accounts for 0.012 km³, with a likely range 0.008-0.016 km³.                                                                 | 0.036-0.072 km³ | 1) 20% 2) -12% 3) -10% 4) 20% | 1) 0.007 km³ 2) 0.007 km³ 3) 0.007 km³ 4) 0.007 km³ |
| Post-event sediment inclusion        |                  | The initial landslide deposit volume may include marine sediment deposition between the 1990 baseline and December 2018 landslide. Several methods are used to resolve that 0.035 ± 0.007 km³ of the initial volume may need to be removed: 1) Compare published low-resolution MBES surveys in 2016 (pre-collapse) and 2018\(^2\) (post-collapse) to the 1990 pre-collapse multibeam bathymetry\(^9\) and new 2019 high-resolution post-collapse multibeam bathymetry. Negligible-to-5 m accumulation implying up to 0.036 km³, but likely less, uncertainty from comparing bathymetries of different resolutions (Supplementary 12); 2) Compare the basin floor in 2017 from pre-collapse seismic reflection profiles to basin floor bathymetry in 1990 and 2019. Negligible-to-8 m accumulation implying up to 0.058 km³ volume (Figs. 7, 8), with uncertainty from velocity model used causing ±1 m uncertainty; 3) Estimate sedimentation rate from pre-collapse 2017 seismic reflection data to project likely 1990–2018 sedimentation. This equates up to 8-10 m accumulation of 0.072 km³, with uncertainty from velocity model used causing ±1 m uncertainty; 4) Compare two-way travel time-converted 1990 bathymetry to our 2017 and 2019 seismic reflection profiles (Figs. 7, 8). This equates <5 m accumulation of 0.036 km³, with uncertainty from velocity model used causing ±1 m uncertainty. | 0.025 km | -15% | 0.004 km³ |
Erosion into the pre-collapse stratigraphy is up to 15 m beneath the largest older strata seismic reflection data, equating ±2 m uncertainty. Interpolation across the area presents an additional but unquantified uncertainty. Interpolations have a potential error based upon the velocity model used to convert the seismic reflection data. This is estimated to be 1–2 m of the 5–10 m thickness used to calculate the 0.022 km$^3$ volume. Post-event fill tidal vertical offset in bathymetry survey lines is 0.8 m, equating a potential error of up to 0.006 km$^3$. Uncertainty in a 1600–1800 m/s velocity model for depth converting surfaces from seismic reflection profiles provides uncertainty up to 2 m.

Ye et al. (2019) calculated the landslide volume independently from seismic wave inversion methods to be up to 0.2 km$^3$, which is within 10% of our calculation. Grilli et al. (2019) modelled a range of landslide volumes (0.22–0.3 km$^3$) for the Anak Krakatau flank collapse and found that a 0.27 km$^3$ source volume was most consistent with the recorded tsunami on the surrounding islands and coasts. Based on a finer-resolution grid simulation, these authors showed that the tsunami observations could also be explained by a shallower failure surface and a 0.22 km$^3$ collapse volume. Our new volume calculation is close to the lowest end of this volume range, similar to the authors’ revised model. The landslide volume presented here is also supported by tsunami modelling estimates in other studies, thus, indicating that our mapped landslide volume can explain the recorded tsunami without the need to invoke any additional source mechanisms.

The submarine and satellite observations illuminate the landslide emplacement processes and make the 2018 Anak Krakatau flank collapse dataset the most complete volcanic landslide-tsunami yet studied. Previous volcanic island flank collapses display a variety of mechanisms and emplacement dynamics. That of Ritter Island, 1888, resulted in a highly disintegrative mass, that transformed into debris flows running out for 70 km$^3$. This 2.4–4.2 km$^3$ volcanic collapse was highly erosive, with the distal deposits dominated by remobilized seafloor sediment. Other volcanic island flank collapses, such as the 165 ka Icod landslide on Tenerife, disintegrate much less rapidly, forming block-rich deposits with strong elements of cohesive flow. Here, the collapse formed tongue-shaped debris lobes with large blocks rafted towards its periphery. Alternatively, as at the 15 ka El Golfo landslide on El Hierro, even less block interaction and disintegration formed of randomly scattered large blocks spread across a broad, fan-shaped, debris apron. Finally, slides, such as Nu’uanu and Wailau on Oahu and Molokai islands, Hawaii, comprise much larger, kilometer-sized, blocks that did not disintegrate or scatter, but fractured and translated directly downslope, forming coherent block trains.

The 2018 Anak Krakatau landslide deposit is dominated by large (relative to the total collapse dimensions) angular blocks, distributed in distinctive block trains. These blocks travelled only 1.5 km into the basin with limited erosion (Figs. 3B, C and 5A, B), and yet it is clear that emplacement was sufficiently rapid to form an efficient tsunami source. An estimated slide duration$^8$ of 90 s implies emplacement velocities of at least 16.5 m s$^{-1}$, this is consistent with modelled slide velocities that range from 12 to 45 m s$^{-1}$. The Anak Krakatau deposit has morphological similarities with the (albeit much larger) Nu’uanu and Wailau landslides, with two important implications. First, that deposits are dominated by coherent, large blocks, with almost purely translational transport and relatively short travel distances into the adjacent basin, can originate via rapid en-masse failure and emplacement, and are an efficient tsunami mechanism. Second, that the style of fragmentation and transport may be difficult to predict and, at island-arc volcanoes, are just as varied as those observed in ocean-island settings, albeit on a smaller scale.

Here, we propose a dichotomy between translational slides, represented by the event at Anak Krakatau, and disintegrative and long-runout landslides, such as at Ritter in 1888. In many respects, the Anak Krakatau edifice is comparable to Ritter, being dominated by well-bedded mafic volcaniclastic deposits with interbedded lavas. At Ritter, however, this clastic failure mass appears to have been relatively weak and disintegrated rapidly, forming a highly mobile flow$^{35,45}$. Although a superficially similar edifice, the pattern of disintegration at Anak Krakatau is in strong
contrast to Ritter, suggesting that the bulk properties, fragmentation and pre-collapse pattern of deformation preconditioning failure, may not be easily predictable. Nevertheless, for Anak Krakatau, assuming either a simple dense Newtonian fluid or homogeneous granular slide rheology, numerical models can reproduce, the near- and far-field tsunami observations from our estimated failure volume$^{14,24-27,33-37,45,46}$While transitional subaerial landslides are reported at other volcanic island sites, the detailed pre- and post-event surveys at Anak Krakatau and direct monitoring of the tsunami makes this an important benchmark event.

The Anak Krakatau landslide also resulted in an associated (now buried) debris flow (Figs. 7, 8), which we interpret as the result of the landslide blocks eroding the caldera floor. The debris flow, therefore, is a secondary effect of the original slide causing seafloor erosion or destabilization. Secondary failures are observed in collapse deposits offshore other volcanic islands, such as at El Hierro, Montserrat and Ritter$^{38,39,41,42,47}$While the Anak Krakatau debris flow unlikely contributed to the tsunami, it illustrates the potential for disruption of the seafloor beyond the termination of the primary landslide.

The collapse of Anak Krakatau occurred several months into a relatively intense phase of eruptive activity$^5$, and our observations suggest that this activity preconditioned failure by loading the SW flank with lavas and Strombolian ejecta (Fig. 1C). This area shows cumulative south-westward edifice deformation during this period$^3$. As we also show, this deformation was accompanied by surficial fissures N of the crater 6 months prior to the failure (Fig. 1E), when the crater itself was migrating in the same direction (Fig. 1D). In addition, there was evidence of fluid flow above the location of the E boundary of the failure (Fig. 1E).

Collectively, these observations suggest the incipient failure plane had at least partially formed during the months prior to collapse. The plane was also likely controlled by much longer-lived discontinuities within the edifice; the mapped failure is similar in geometry to a previous flank collapse in 1949 and follows the rim of the pre-1960 tuff cone. This suggests that the 2018 landslide scar location was controlled by the previous growth and failure history of Anak, which in turn was controlled by the underlying caldera basin wall (Fig. 2E).

We identify volcanism, fumaroles and faulting that preceded, and could have preconditioned, the flank collapse, which highlights processes that could be monitored at this and other islands to indicate potential future events. Our identification of the scale, geometry and emplacement of the 2018 Anak Krakatau flank collapse is important to understanding flank collapses at other volcanic islands, thereby underpinning improved numerical tsunami modelling$^{14,51}$. We provide a well-validated landslide volume ($0.214 \pm 0.036$ km$^3$) using high-resolution marine survey and satellite data. This is the first event volume estimated from the deposit, rather than from the projected failure plane, which is subject to greater uncertainties. Our landslide volume includes $0.098$ km$^3$ (45%) from the subaerial failed edifice, and thus implies $0.116$ km$^3$ (55%) is derived from the submarine flank. This favours a relatively shallow failure plane that cuts the submarine flank at $-110$ to $-120$ m water depth.

The landslide triggered a period of intense volcanism that generated a greater volume of material than was lost during the flank collapse, but that 90% of those materials were deposited offshore. Furthermore, the active modification of the seafloor during this time highlights that major volcanic environments can remain highly dynamic months after a flank collapse and illustrating the potential for collapse to initiate vigorous eruptive activity, which then rapidly obscures evidence of the collapse itself. This has implications for how easily we may identify, or not, evidence of prehistoric volcanic collapses in general.

The May 18th, 1980 Mt St Helens flank collapse and eruption resulted in a step-change understanding of explosive lateral blasts, edifice collapse and debris-avalanche emplacement processes$^{52}$. The flank collapse of Anak Krakatau is the first recent volcanic island lateral-collapse tsunami observed by modern instrumentation, in particular, from a post-caldera collapse cone. It is also the first event to be studied by state-of-the-art, multiple disciplines, at high-resolution (temporal and spatial). It therefore provides another event, like Mt St Helens, that can form the basis for a similar step-change in understanding the mechanisms and hazards from rapid volcanic island growth and destruction.

Methods

Analysis of past volcanic activity. Sentinel-2 true and false-colour images were used to determine how volcanism from June to December 2018 may have preconditioned the SW flank of Anak Krakatau to fail$^{53,54}$. True-colour (bands 4, 3 and 2) images showed the addition of lavas and outbuilding of the island, as well as the presence of steam venting and ash clouds (Supplementary 3) with the collapsed headwall already buried by new pyroclastic deposits on January 13th, 2019 so that details of the immediate post-collapse topography were no longer visible. False-colour images (bands 12, 11 and 4) also allow identification of hot surficial masses from background surfaces and can therefore show the addition of new lavas to the surface, whereby red-to-yellow-white colours represented new lavas of varying temperature (Supplementary 4). Repeated images of every Sentinel-2 pass of Anak Krakatau were obscured by cloud cover were mapped for the extent of new lavas. These maps were overlain to produce a density map of volcanic activity in the pre-collapse period (Fig. 1C).

Determining the geometry of the subaerial failure scar. Radiometrically corrected and geocoded SAR data from multiple satellite platforms were interpreted visually to map the changes to Anak Krakatau during the December 22nd flank collapse. We constructed backscatter images from Sentinel-1 (S-1), ALOS-2, TerraSar-X and Cosmo-SkyMed (CSK) acquisitions spanning the collapse. We geocoded the images using a DTM clipped to the new island shoreline found from satellite imagery. SAR backscatter depends on (1) local slope angle relative to the satellite look direction, (2) roughness of the reflecting surface with respect to the incident radar wavelength and (3) dielectric constant of the surface (Arnold et al. 2019). It is therefore sensitive to both major changes in topography and surface cover. The CSK SAR image was acquired in Spotlight mode on December 23rd, 2018 (10:28 UTC) with a descending geometry at pixel spacing of 0.3 m in range direction and 0.7 m in azimuth direction (Fig. 3B). This image clearly shows a ~2 km long scar running NW to SE that reduced the area from 2.83 km$^2$ of the November 16th, 2018 to ~1.7 km$^2$ on the December 23rd, 2018$^{52}$.

The flank collapse on December 22nd, 2018 left a steep cliff with a summit that has a high backscatter contrast associated with a change in local slope (Fig. 3A, B). The failure plane itself has numerous slope parallel features in backscatter; as these appear in both radar geometry we are confident that they are not geocoding artefacts. The coastline can be identified as an abrupt change in reflectivity, while eruptive plumes (subaerial and at the ocean surface) appear as more diffuse features that cross the coastline at some points (e.g. at the label for feature 5 on Fig. 3A).

Aerial photos during the eruptions that followed the December 22nd, 2018 flank collapse on Anak Krakatau allow us to validate our interpretations of the SAR data by identifying distinctive physical features to act as tie points (Fig. 3A–C). These points include parts of the lava deltas formed in 1970–2000 on the N and SE of the island. We are then able to compare the curvilinear failure scar in the photographs and SAR images.

We constrain the slope angle of the subaerial failure plane from combining observations from satellite imagery and DTMs. The main scar surface has been reconstructed by creating a post-collapse DSM whose shorelines have been identified on the CSK image and whose elevations have been taken from the pre-collapse topography reconstructed in Gourrier and Paris (2019). We estimate the slope of the collapse scar by interpolating between sea level at the new shoreline and the updated summit of the scar (max 150 m a.s.l.). The resulting sliding plane for the subaerial failure has a slope angle up to 60 degrees with median value of 35 degrees, comparable to alternative estimates (e.g. Walter et al.$^{14}$).

Bathymetry. The pre-event bathymetry originates from a 1990 survey (Mentawai Cruise) of the Krakatau caldera basin by the R/V Baruna Jaya III (Supplementary 8A). A narrow-beam echosounder was deployed to map the seafloor. Navigation
for the data collection was recorded using uplinks to GPS and TRANSIT navigation satellites. This data was previously compiled with past bathymetric data to generate a comprehensive map of the seafloor. Depots at each applied a numerical model to combine bathymetric and topographic data of the Krakatau islands. Here, we geo-referenced and digitised the bathymetric data from the 1900 survey. The contours were then gridded at a 10 m resolution to provide a new pre-event bathymetric surface. This method has been applied to previous tsunami modeling studies to provide pre-event bathymetric surfaces.

The post-event bathymetry of the Krakatau islands, including the Krakatau caldera basin was collected 12–19th August 2019 as part of a NERC-funded Urgency Grant (Supplementary 7B). Water levels and tidal measurements were recorded at a station on Sebesi island (556739 E, 9348815 S, UTM Zone 48 S), which were used to calibrate both the bathymetric and seismic reflection survey data. A wooden vessel Fortuna was equipped with a Teledyne Reson 720-P multibeam echosounder (10–160° swaths) and R2Sonic 2026 bottom detection range finder (6 mm resolution). A Teledyne TSS-DM5 0.5 motion sensor was mounted on the multibeam echosounder transducers for post-processing corrections of vessel heave. Navigation was recorded from a Trimble SPS 462 GPS and data logger in a Hydropro data format. Track line artefacts were removed or smoothed in CARIS software. Digital data was analysed using ESRI ArcGIS software.

Seismic reflection.

The same method for seismic reflection surveying was applied to both the pre-event 2017 and post-event 2019 surveys of the Krakatau caldera basin (Supplementary 9). The pre-event 2017 dataset was collected by a collaboration between the Indonesian Institute of Sciences and Marine Geological Research and Development Centre. The post-event 2019 dataset was collected by collaboration between the National Oceanography Centre, Southampton, the British Geological Survey, the Indonesian Institute of Sciences and Marine Geological Research and Development Centre.

The 2019 seismic reflection survey of the Anak Krakatau landside deposits was completed from 20th August to 3rd September 2019. Here, a high-resolution Sparker methodology was applied. Acoustic pulses were generated by a multielectrode Sparker using an EG & G power supply (model 230) and EG & G triggered capacitor bank (model 231). The system operated with a 1200 Kva power source and fired at a 500-millisecond rate with a 250-millisecond sweep rate. The system released energy in 400–600 Ws pulses with a frequency range of 300–10000 Hz. A neutrally buoyant streamer (EG & G eight-element hydrophone) was deployed 5 m from the acoustic source and 25–28 m behind the vessel. Signals received by the streamer were channelled to a Khron Hite 3700 band pass filter (30–300 Hz) and recorded using Chesapeake SonarWiz Shuttle with SonarWiz 4.0 recording software. SEG-Y data was analysed in Petrel software. The 2017 seismic reflection survey was collected under the same parameters but with a 360-millisecond sampling rate. The vertical resolution is <10 m, in the range 4–6 m with the working frequency towards the lower end of the range. The lateral resolution is 2 m based upon shots every 500 m and a boat speed of no more than 4 knots. Lateral resolution away from the central track line suggests as features as great as 80 m away may influence the seismic reflection profile, potentially imaged as sidescipes.

Volumetric analysis.

The new extent of the subaerial tip-line of the failure plane was applied to an existing pre-collapse 2018 DEM of Anak Krakatau to delineate the volume of the subaerial slide. The slope angle of the failure plane was limited by the regional dip-angle of the shear failure (~60°). The 2018 DEM was combined with the existing 1990 bathymetric survey to provide a pre-collapse surface from which two subaerial-submarine geometries were modeled. These scenarios were limited lateral to ridges by the W and SE and then (1) slope features at ~100 to ~120 m, and (2) base of slope at ~230 m. Failure surfaces were then contoured to provide appropriate concave spline fits between a steep and shallow end-member for each scenario.

With a pre-event (1990) and post-event (2019) bathymetric dataset it is possible to perform a volumetric analysis of the submarine landslide deposits in the caldera basin. Volumes are a resolution differences between the 1990 and 2019 bathymetric surveys that are considered (Table 1). The initial landslide deposit volume may include marine sediment deposition between the 1990 baseline and December 2018 landslide. Several methods are used to resolve this volume and the uncertainties are summarised in Table 1. The landslide eroded down into the pre-collapse stratigraphy by up to 15 m beneath the largest landslide blocks and decreasing to <5 m towards the periphery. The level of erosion in seismic profiles is interpolated across the area of the slide. Interpolation across the area presents an additional but unquantified uncertainty. The seismic reflection surveys show that whilst the blocks have been erosive this is not ather extensively and on an order of 10–15 m. Depth conversion of the seismic reflection profiles has uncertainty based upon the velocity model (Table 1).

Seismic reflection depth conversion.

Thicknesses of landslide deposits and depths to particular horizons are estimated by converting two-way travel time (TWT) to depth. Modern deposits represented by those in the caldera basin, especially volcaniclastic sediments, likely have varied consolidation and may have equally varied seismic P-wave velocities. Furthermore, the landslide blocks are stacked up subaerial older volcanic strata that may have much higher seismic P-wave velocities compared to consolidated sediments. Measurements of P-wave velocities in materials from the accretional toe in the Nankai trough, which may be comparable to the compressive nature of deposits here range from 1600 to 2000 m/s. Here, we use a conservative P-wave velocity of 1700 m/s attributed to unconsolidated but water-saturated sands. P-wave velocities of unconsolidated sands under varied vertical effective stress applied in a laboratory setting ranged from 1700 to 1800 m/s. Thus, we used a P-wave velocity of 1700 m/s to depth convert seismic horizons to make estimates of deposit thickness and erosive depths. This is supported by common use of velocities of between 1600 and 1800 m/s to estimate the thicknesses of volcanic debris avalanches. The challenge of applying an accurate velocity model in debris avalanches creates uncertainty summarised in Table 1.

To convert the 1990 bathymetry to TWT, in order to compare profiles of the bathymetry to the seismic reflection profiles required depth to be converted only using the P-wave of seawater between 1440 and 1570 m s$^{-1}$ (average 1500 m s$^{-1}$). This horizon was compared to seismic reflection profiles to estimate the amount of sedimentation between 1990 and 2018. This method was also applied to convert the TWT of the first reflector in the 2017 seismic reflection profiles to depth to provide estimates of pre-event basin depths.

Historical island topographic analyses.

Topographic survey data was collated from publications of the Bulletin of the East Indian Volcanological Survey (Supplementary 6) and regional reviews and report summaries. These were georeferenced and digitised to generation new DEMs of Anak Krakatau for the available past surveys. Photographs were also collated for Anak Krakatau including several from the National Gallery of Australia that show evidence of past mass wasting on the island. Topographic maps (Fig. 8A, B) show a potential landslide between 1941 and 1950. There is a report of a major recession of the SW crater wall in June 1949 (Supplementary 6), whereby, “The southwest wall of the crater was annihilated by wave-erosion and thus the crater lake has a crescent shape”. While attributed to wave action at the time, the scale of the topographic change and reduced awareness of flank collapses in 1949 may mean that this event should have been attributed to a landslide. Photographs of Anak Krakatau in 1950 (Fig. 2C) show similarities to the post-landslide island in 1999 following the 2018 flank collapse (Fig. 2D), which provides additional support for this 1949 event to be attributed to flank collapse.

Data availability.

Figures 4–8 have accessible data that can be obtained in a raw format. Swath bathymetry and seismic reflection profiles obtained during the 2019 survey at Anak Krakatau will be made accessible to the public via the British Oceanographic Data Centre. These data will also be available upon request from the lead author J.E.H. from the time of publication. Swath bathymetry and seismic reflection profiles obtained during the 2019 survey at Anak Krakatau will be made accessible to the public via the British Oceanographic Data Centre. These data will also be available upon request from the lead author J.E.H. from the time of publication. Pre-event survey data from 1990 is already in the public domain, while pre-event seismic reflection data is held with co-authors S.S. and W.S.P. Photographs of the post-event eruptions have been published with permission of the photographers recognised. Additional photographs of Anak Krakatau in the supplementary information have been published with permission of the photographers recognised. Satellite data from COSMO-SkyMed is held privately; however, all other satellite data is publicly available. In particular, Sentinel-1 and –2 data can be accessed via Sentinel Hub.

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Author contributions
J.E.H. was the lead author, developed the initial proposal, led the 2019 survey and analysed the marine survey data. D.R.T. helped develop the initial proposal, led the overarching field expedition to Krakatau in 2019 that enabled completion of the surveys at Anak Krakatau and contributed to the content and direction of the paper. S.F.L.W. led onshore field work at Anak Krakatau and the surrounding islands, helped analyse the marine data and contributed to the content and direction of the paper. S.S. helped present the original proposal to partners in Indonesia, provided 2017 pre-event survey data, and provided input to interpretations and paper construction. A.N. provided analysis of satellite data and inputs towards remote sensing interpretations in the paper. S.K.W. provided access to satellite data, interpretations of satellite data and input towards volcanological aspects of the paper. M.C. assisted in analysis of subaerial and submarine datasets and provided input towards the paper direction and content. S.L.E. provided data on historical development of Anak Krakatau, input towards interpreting remote-sensed data and content towards the framing and discussions of the paper. S.P. provided valuable guidance on tsunami modelling for which information from the paper will be utilised and provided input towards the implications of study results. M.H. provided technical expertise towards acquisition fo the geophysical data and interpretations. W.S. provided expertise in processing of geophysical data, quality-controlled interpretations and input towards written results. M.A.C. helped construct the original proposal, provided assistance with interpreting marine survey data, volumetric analyses and input towards paper content. M.A. provided technical assistance and input towards methods. U.U. provided technical assistance towards acquisition and processing of field data.

Competing interests
The authors declare no competing interests.

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Correspondence and requests for materials should be addressed to J.E.H.

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