Category	Field Name	FIELD_TYPE	DESCRIPTION
DEMIX Tile statistics	AREA	String	Geographic region with 1 or more DEMIX tiles . Tiles definitions available on Zenodo.
	DEMIX_TILE	String	Tile Name
	LAT	Float	Centroid of tile in decimal degrees
	LONG	Float	Centroid of tile in decimal degrees
	AVG_ELEV	Float	Average elevation of reference DTM, m
	AVG_SLOPE	Float	Average slope of reference DTM, % (Evans algorithm)
	AVG_ROUGH	Float	Average roughness of reference DTM, computed as the standard deviation of slope in % in 3x3 pixel window
	RELIEF	Float	Relief of reference DTM, m
	FOREST_PC	Float	Percentage of tile that is forest from Copernicus 100 m data in %
	URBAN PC	Float	Percentage of tile that is urban from Copernicus 100 m data in %
	BARREN PC	Float	Percentage of tile that is barren from Copernicus 100 m data in %
Reference DEM used for criterion	REF_TYPE	String	DTM or DSM
Land type used to evaluate criterion	LAND_TYPE	String	Statistics by pixel within the tile: cliff (slope > 50%), steep (slope > 25%), gentle (slope > 12.5%), flat (slope < 12.5%), urban, forest, barren, or all
	 LANDTYP_PC	Float	Percentage of tile that is the LAND_TYPE in %
Tolerance used for opinion	TOLERANCE	Float	Tolerance for this criterion used for ties
Opinion for criterion	DEM LOW SC	String	DEM with the lowest score on the opinion; ties show several
	COP_ALOS	String	Which of these two DEMs wins on this opinion
Opinions matrix	FABDEM_SCR	Float	Wine contest opinion on the criterion for this DEM in this DEMIX tile
	COP_SCR	Float	Wine contest opinion on the criterion for this DEM in this DEMIX tile
	ALOS_SCR	Float	Wine contest opinion on the criterion for this DEM in this DEMIX tile
	NASA_SCR	Float	Wine contest opinion on the criterion for this DEM in this DEMIX tile
	SRTM_SCR	Float	Wine contest opinion on the criterion for this DEM in this DEMIX tile
	ASTER_SCR	Float	Wine contest opinion on the criterion for this DEM in this DEMIX tile
Record ID	REC_ID	Float	Sequential index number for this row of the database
		String	Name of the criterion. All refer to the distribution of the differences from the reference DEM (candidate minus reference). EVLD are the elevation differences, SLPD are the slope differences, and RUFD the roughness differences from the appropriate reference DEM. LE90 is the linear error 90%, MAE is the mean absolute error, RMSE is the root mean square error, STD is the error/difference standard deviation, and AVD is the average deviation or mean absolute deviation. MEAN is the mean and MED is the
Criterion in this row of DB	CRITERION		median.
Evaluation matrix	FABDEM	Float	Wine contest evaluation on the criterion for this DEM in this DEMIX tile
	СОР	Float	Wine contest evaluation on the criterion for this DEM in this DEMIX tile
	ALOS	Float	Wine contest evaluation on the criterion for this DEM in this DEMIX tile
	NASA	Float	Wine contest evaluation on the criterion for this DEM in this DEMIX tile
	SRTM	Float	Wine contest evaluation on the criterion for this DEM in this DEMIX tile
	ASTER	Float	Wine contest evaluation on the criterion for this DEM in this DEMIX tile