Estimate T1 map

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2020-04-29

Set working directory

```
working_dir <- "~/mp2rage_data"</pre>
```

Provide input NIfTI filenames

```
# MP2RAGE UNI
in_uni <- paste0(working_dir, "/MP2RAGE_UNI.nii.gz")</pre>
```

Provide output NIfTI filenames

```
# MP2RAGE T1 map
out_t1 <-
paste0(working_dir, "/MP2RAGE_Est_T1map.nii.gz")</pre>
```

Provide MP2RAGE sequence parameters from protocol

```
# MP2RAGE parameters
slices_per_slab <- 240
slice_partial_fourier <- 8 / 8

mp2rage_params <-
list(
    mprage_tr = 5.0,
    flash_tr = 6.9e-3,
    inv_times_a_b = c(900e-3, 2750e-3),
    flip_angle_a_b_deg = c(5, 3),
    num_z_slices = NULL
)

mp2rage_params$num_z_slices <-
    slices_per_slab * c(slice_partial_fourier - 0.5, 0.5)</pre>
```

Estimate M0 and T1 maps

```
# Load UNI data
nii_uni <- readnii(in_uni)
data_uni <- nii_uni@.Data

# Estimate MO and T1
list_of_t1_m0 <- mp2rage_estimate_t1_m0(in_uni_data = data_uni,</pre>
```

```
in_inv2_data = NULL,
param_list_mp2rage = mp2rage_params)
```

Write outputs

```
# Load NIfTI structure from UNI and write out T1 map
nii_t1 <- nii_uni
nii_t1@.Data <- list_of_t1_m0$t1_map
writenii(nim = nii_t1, filename = out_t1)</pre>
```