Demonstration of Well Response Functions

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Abstract

abstract text

1 Sealed well response

1.1 Strain: Kitagawa (2011)

Kitagawa et al. (2011)

2 Open well response

2.1 Strain: Rojstaczer (1988)

Rojstaczer (1988b,a) Load the packages

```
library(signal, warn.conflicts = FALSE)

## Loading required package: MASS

library(kitagawa, warn.conflicts = FALSE)

## Loading required package: kelvin

## Loading required package: Bessel

## Loading required package: Rmpfr

## Loading required package: gmp

##

## Attaching package: 'gmp'

## The following object is masked from 'package:base':

##

## %*%, apply, crossprod, matrix, tcrossprod

## Loading C code of R package 'Rmpfr': GMP using 64 bits per limb

##

## Attaching package: 'Rmpfr'
```

```
## The following object is masked from 'package:stats':
##

## pnorm, print.integrate
## The following object is masked from 'package:base':
##

## cbind, pmax, pmin, rbind
## Loaded kelvin (1.2.2) - Solutions to the Kelvin differential equation.
## Loaded kitagawa (2.0.2) - Spectral response of water wells
```

```
omega <- 10^seq(-3, 2, by = 0.1)
z < -1
Trans <- 1
Stor <- 1
Diffus <- Trans/Stor
# nondim freq
Q < 10^seq(-3, 2, by = 0.1) # == z**2 omega / 2 D
omega <- Q * 2 * Diffus/z^2
wrsp <- open_well_response(omega, T. = Trans, S. = Stor, z. = z, model = "rojstaczer")</pre>
crsp <- wrsp[, 2]</pre>
1Q < - \log 10(Q)
# Amplitude
As <-0.05 # cm/nE
Gain <- Mod(crsp)</pre>
# Phase
Phs <- Arg(crsp) # will wrap to -pi/pi
uPhs <- signal::unwrap(Phs, tol = pi/30)
```

References

Kitagawa, Y., Itaba, S., Matsumoto, N., and Koizumi, N. (2011). Frequency characteristics of the response of water pressure in a closed well to volumetric strain in the high-frequency domain. *J. Geophys. Res.*, 116(B8).

Rojstaczer, S. (1988a). Determination of fluid flow properties from the response of water levels in wells to atmospheric loading. Water Resources Research, 24(11):1927–1938.

Rojstaczer, S. (1988b). Intermediate period response of water levels in wells to crustal strain: Sensitivity and noise level. *Journal of Geophysical Research: Solid Earth*, 93(B11):13619–13634.

Open Well Response to Harmonic Strain

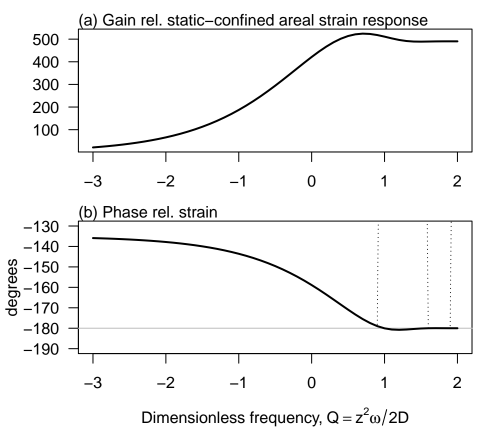


Figure 1: The response of an open well to harmonic areal strains, using the model of Rojstaczer (1988b).