

# Tables of GAM results in paper

*Willem Vervoort, Michaela Dolk & Floris van Ogtrop*

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```
# root dir
knitr::opts_knit$set(root.dir =
                        "C:/Users/rver4657/ownCloud/Virtual Experiments/VirtExp")
knitr::opts_chunk$set(echo = TRUE)
# LOAD REQUIRED PACKAGES # #####
library(pander)
library(tidyr)
library(xts)
library(zoo)
```

This rmarkdown document and the resulting pdf are stored on github. All directories (apart from the root working directory) refer to the directories in this repository.

## Introduction

This document is related to the manuscript “Disentangling climate change trends in Australian streamflow” (vervoort et al.), submitted to Journal of Hydrology.

This document is a further component on the analysis of the streamflow data using Generalised Additive models (GAM) testing for a trend in the data, or testing for a trend in the residuals (part 3 of the series). This document, part 3A, only creates table 4, 5, 6 in the Manuscript and back transforms the trends. The data for this document has been generated in document 3 and was stored in a temporary directory called “../projectdata”, so one directory up and then a directory called “projectdata”. This directory is not included on github, as this data can be regenerated using document 3.

## Table 4

This table combines the results of model 1 and model 2, or the simple trend analysis for flow (Q) and precipitation (P).

```
# read in the flow data (a data frame called Store2)
load("../projectdata/Store2_TrendOnlyAnalysis.RData")

Flow <- do.call(rbind, lapply(1:length(Store2), function(i) rbind(Store2[[i]][[2]])))

# read in the Precipitation data (a data frame called Store_Rain)
load("../projectdata/StoreRain_TrendAnalysis.RData")
Rain <- do.call(rbind, lapply(1:length(Store_Rain),
                             function(i) rbind(Store_Rain[[i]][[2]])))

# create a data frame that combines the relevant columns
# if p.value < 0.1 do not calculate the annual trend
Table4 <- data.frame(Station = Flow$Station,
                     Qtrend = Flow$Value, Qpvalue = Flow$p.value,
                     Q_mm_year = ifelse(Flow$p.value < 0.1,
```

```

        ifelse(Flow$Value < 1,
        -(exp(abs(Flow$Value))-1)*52,
        (exp(Flow$Value)-1)*52),NA),
Ptrend = Rain$Value, Ppvalue = Rain$p.value,
P_mm_year = ifelse(Rain$p.value < 0.1,
        ifelse(Rain$Value < 1,
        -(exp(abs(Rain$Value))-1)*52,
        (exp(Rain$Value)*52)-1), NA))

# now save the table as a csv file
write.csv(Table4, "../projectdata/Table4.csv")
# show table
pander(Table4, caption = "This is Table 4 in the manuscript")

```

Table 1: This is Table 4 in the manuscript

Station	Qtrend	Qpvalue	Q_mm_year	Ptrend	Ppvalue	P_mm_year
COTT	-0.0002592	0.0285	-0.01348	-0.0003816	8.77e-06	-0.01985
RUTH	-0.0005892	3.149e-14	-0.03065	-0.0001305	0.03456	-0.006786
CORA	-0.0002107	0.00178	-0.01096	-4.979e-05	0.3874	NA
ELIZ	4.887e-06	0.9848	NA	-0.0003745	0.06944	-0.01948
COCH	-5.77e-06	0.9613	NA	-0.0006523	1.916e-06	-0.03393
COEN	-2.977e-05	0.8874	NA	-5.208e-05	0.7176	NA
SCOT	-8.134e-05	0.3733	NA	-7.987e-05	0.2414	NA
HELL	-0.0001375	0.2707	NA	-0.000191	9.632e-05	-0.009932
NIVE	-6.446e-05	0.718	NA	-7.42e-05	0.2209	NA
MURR	-0.0002164	0.001545	-0.01125	-9.83e-05	0.0713	-0.005112
SOUT	-0.0001543	0.01232	-0.008024	-0.0001819	4.055e-05	-0.009457
YARR	-0.0001143	0.02487	-0.005942	-0.0001191	0.2118	NA
DOMB	-0.0001237	0.5306	NA	-0.0002795	0.003782	-0.01454

## Table 5

This table combines the results of model 3, which is the GAMM analysis for flow (Q) taking into account the effect of precipitation (P).

```

# read in the results of model 3 (a data frame called Store_Fwr)
load("../projectdata/StoreFwR_TrendAnalysis.RData")

Flow <- do.call(rbind, lapply(1:length(Store_FwR),
        function(i) rbind(Store_FwR[[i]][[2]])))

# create a data frame that combines the relevant columns
# if p.value < 0.1 do not calculate the annual trend
Table5 <- data.frame(Station = Flow$Station, AIC = Flow$AIC,
        Qtrend = Flow$Value, Qpvalue = Flow$p.value,
        Q_mm_year = ifelse(Flow$p.value < 0.1,
        ifelse(Flow$Value < 1,
        -(exp(abs(Flow$Value))-1)*52,
        (exp(Flow$Value)-1)*52),NA))

# now save the table as a csv file
write.csv(Table5, "../projectdata/Table5.csv")

```

```
# show table
pander(Table5, caption = "This is Table 5 in the manuscript")
```

Table 2: This is Table 5 in the manuscript

Station	AIC	Qtrend	Qpvalue	Q_mm_year
COTT	807.7	-0.0002635	0.1214	NA
RUTH	1519	-0.0005527	6.471e-11	-0.02875
CORA	3700	-0.0001906	0.0007155	-0.00991
ELIZ	2813	-0.000197	0.4233	NA
COCH	1439	-0.0001328	0.3417	NA
COEN	2859	-2.843e-05	0.8813	NA
SCOT	1603	-7.227e-05	0.4154	NA
HELL	2361	-0.0001427	0.2644	NA
NIVE	3014	-8.442e-05	0.6261	NA
MURR	-472.7	-0.0001986	0.004321	-0.01033
SOUT	1082	-0.0001322	0.0259	-0.006874
YARR	-417.6	-0.000118	0.01033	-0.006135
DOMB	1926	-0.0002598	0.1395	NA