## Model call record

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Calculates emission factors

Check package version.

packageVersion('ALFAM2')

## [1] '1.4.1'

Parameter values.

## ALFAM2pars02

##	int	.f0 a	pp.mthd.os.f	) app	p.rate.ni.f0	m	an.dm.f	<pre>0 man.source.pig</pre>	.f0	app.mthd.cs.f0	
##	-0.60568	3338	-1.7435149	9	-0.01114900	0.	3996707	0 -0.59202	858	-7.63373787	
##	int	.r1 a	pp.mthd.bc.r	1	man.dm.r1	air	.temp.r	1 wind.2m	.r1	app.mthd.ts.r1	
##	-0.93921	516	0.7935248	)	-0.13988189	0.	0735426	8 0.15026	720	-0.45907135	
##	ts.cereal.hght	:.r1	man.ph.r	1	int.r2	rain	.rate.r	2 int	.r3	app.mthd.bc.r3	
##	-0.24471	1238	0.6650000	)	-1.79918546	0.	3940215	6 -3.22841	225	0.56153956	
##	app.mthd.cs	s.r3	man.ph.r	3 incorp	o.shallow.f4 in	corp.sh	allow.r	3 incorp.deep	.f4	incorp.deep.r3	
##	-0.66647	417	0.2380000	) _	-0.96496655	-0.	5805268	9 -3.69494	954	-1.26569562	
dat											
##	app.timing	air.temp	wind.2m rai	n.rate	apj	o.mthd	incorp	t.incorp app.rat	e.ni	man.source	acid
##	1 Marts	4.900	4.02500	0.09	Trailing	g hose	None	NA	30	Svinegylle	FALSE
##	2 April	8.500	3.91000	0.04	Trailing	g hose	None	NA	30	Svinegylle	FALSE
##	3 Maj	12.400	3.56500	0.09	Trailing	g hose	None	NA	30	Svinegylle	FALSE
##	4 Sommer	16.867	3.18167	0.12	Trailing	g hose	None	NA	30	Svinegylle	FALSE
##	5 Efterår	14.600	3.45000	0.09	Trailing	g hose	None	NA	30	Svinegylle	
##	6 Marts	4.900	4.02500	0.09	Trailing	g hose	Deep	4	30	Svinegylle	
##	7 April	8.500	3.91000	0.04	Trailing	g hose	Deep	4	30	Svinegylle	FALSE

##	8	Maj	12.400	3.56500	0.09		Trailing hose	e Deep	4	30	Svinegylle FALSE
##	9 5	Sommer	16.867	3.18167	0.12		Trailing hose	e Deep	4	30	Svinegylle FALSE
##	10 Ef	fterår	14.600	3.45000	0.09		Trailing hose	e Deep	4	30	Svinegylle FALSE
##	11	Marts	4.900	4.02500	0.09	Open	slot injection	n None	NA	0	Svinegylle FALSE
##	12	April	8.500	3.91000	0.04	Open	slot injection	n None	NA	0	Svinegylle FALSE
##	13	Maj	12.400	3.56500	0.09	Open	slot injection	n None	NA	0	Svinegylle FALSE
##	14 5	Sommer	16.867	3.18167	0.12	Open	slot injection	n None	NA	0	Svinegylle FALSE
##	15 Ef	fterår	14.600	3.45000	0.09	Open	slot injection	n None	NA	0	Svinegylle FALSE
##	16	Marts	4.900	4.02500	0.09	${\tt Closed}$	slot injection	n None	NA	0	Svinegylle FALSE
##	17	April	8.500	3.91000	0.04	${\tt Closed}$	slot injection	n None	NA	0	Svinegylle FALSE
##	18	Maj	12.400	3.56500	0.09	${\tt Closed}$	slot injection	n None	NA	0	Svinegylle FALSE
##	19 5	Sommer	16.867	3.18167	0.12	${\tt Closed}$	slot injection	n None	NA	0	Svinegylle FALSE
##	20 Ef	fterår	14.600	3.45000	0.09	${\tt Closed}$	slot injection	n None	NA	0	Svinegylle FALSE
##	21	Marts	4.900	4.02500	0.09		Trailing hose	e None	NA	30	Kvæggylle FALSE
##	22	April	8.500	3.91000	0.04		Trailing hose	e None	NA	30	Kvæggylle FALSE
##	23	Maj	12.400	3.56500	0.09		Trailing hose	e None	NA	30	Kvæggylle FALSE
##	24 5	Sommer	16.867	3.18167	0.12		Trailing hose	e None	NA	30	Kvæggylle FALSE
##	25 Ef	fterår	14.600	3.45000	0.09		Trailing hose	e None	NA	30	Kvæggylle FALSE
##	26	Marts	4.900	4.02500	0.09		Trailing hose	e Deep	4	30	Kvæggylle FALSE
##	27	April	8.500	3.91000	0.04		Trailing hose	e Deep	4	30	Kvæggylle FALSE
##	28	Maj	12.400	3.56500	0.09		Trailing hose	e Deep	4	30	Kvæggylle FALSE
##	29 5	Sommer	16.867	3.18167	0.12		Trailing hose	e Deep	4	30	Kvæggylle FALSE
##		fterår	14.600	3.45000	0.09		Trailing hose	e Deep	4	30	Kvæggylle FALSE
##	31	Marts	4.900	4.02500	0.09	Open	slot injection	n None	NA	0	Kvæggylle FALSE
##	32	April	8.500	3.91000	0.04	Open	slot injection	n None	NA	0	Kvæggylle FALSE
##	33	Maj	12.400	3.56500	0.09	-	slot injection		NA	0	Kvæggylle FALSE
##	34 S	Sommer	16.867	3.18167	0.12	Open	slot injection	n None	NA	0	Kvæggylle FALSE
##	35 Ef	fterår	14.600	3.45000	0.09	Open	slot injection	n None	NA	0	Kvæggylle FALSE
##	36	Marts	4.900	4.02500	0.09	Closed	slot injection	n None	NA	0	Kvæggylle FALSE
##	37	April	8.500	3.91000	0.04	${\tt Closed}$	slot injection	n None	NA	0	Kvæggylle FALSE
##	38	Maj	12.400	3.56500	0.09	${\tt Closed}$	slot injection	n None	NA	0	Kvæggylle FALSE
##	39 5	Sommer	16.867	3.18167	0.12	${\tt Closed}$	slot injection	n None	NA	0	Kvæggylle FALSE
##	40 Ef	fterår	14.600	3.45000	0.09	${\tt Closed}$	slot injection	n None	NA	0	Kvæggylle FALSE
##	41	Marts	4.900	4.02500	0.09		Trailing hose	e None	NA	30	Afgasset biomasse FALSE
##	42	April		3.91000	0.04		Trailing hose	e None	NA	30	Afgasset biomasse FALSE
##	43	Maj	12.400	3.56500	0.09		Trailing hose	e None	NA	30	Afgasset biomasse FALSE
##	44 5	Sommer	16.867	3.18167	0.12		Trailing hose	e None	NA	30	Afgasset biomasse FALSE
##	45 Ef	fterår	14.600	3.45000	0.09		Trailing hose	e None	NA	30	Afgasset biomasse FALSE
##	46	Marts	4.900	4.02500	0.09		Trailing hose	e Deep	4	30	Afgasset biomasse FALSE

##	47	April	8.500	3.91000	0.04	Trailing hose	Deep	4	30	Afgasset biomasse FALSE
##	48	Maj	12.400	3.56500	0.09	Trailing hose	Deep	4	30	Afgasset biomasse FALSE
##	49	Sommer	16.867	3.18167	0.12	Trailing hose	Deep	4	30	Afgasset biomasse FALSE
##	50	Efterår	14.600	3.45000	0.09	Trailing hose	Deep	4	30	Afgasset biomasse FALSE
##	51	Marts	4.900	4.02500	0.09	Open slot injection	None	NA	0	Afgasset biomasse FALSE
##	52	April	8.500	3.91000	0.04	Open slot injection	None	NA	0	Afgasset biomasse FALSE
##	53	Maj	12.400	3.56500	0.09	Open slot injection	None	NA	0	Afgasset biomasse FALSE
##	54	Sommer	16.867	3.18167	0.12	Open slot injection	None	NA	0	Afgasset biomasse FALSE
##	55	Efterår	14.600	3.45000	0.09	Open slot injection	None	NA	0	Afgasset biomasse FALSE
	56	Marts	4.900	4.02500		Closed slot injection	None	NA	0	Afgasset biomasse FALSE
##	57	April	8.500	3.91000	0.04	Closed slot injection	None	NA	0	Afgasset biomasse FALSE
##	58	Maj	12.400	3.56500	0.09	Closed slot injection	None	NA	0	Afgasset biomasse FALSE
##	59	Sommer	16.867	3.18167	0.12	Closed slot injection	None	NA	0	Afgasset biomasse FALSE
##	60	Efterår	14.600	3.45000	0.09	Closed slot injection	None	NA	0	Afgasset biomasse FALSE
##	61	Marts	4.900	4.02500	0.09	Trailing hose	None	NA	30	Svinegylle TRUE
##	62	April	8.500	3.91000	0.04	Trailing hose	None	NA	30	Svinegylle TRUE
##	63	Maj	12.400	3.56500	0.09	Trailing hose	None	NA	30	Svinegylle TRUE
##	64	Sommer	16.867	3.18167	0.12	Trailing hose	None	NA	30	Svinegylle TRUE
##	65	Efterår	14.600	3.45000	0.09	Trailing hose	None	NA	30	Svinegylle TRUE
##	66	Marts	4.900	4.02500	0.09	Trailing hose	None	NA	30	Kvæggylle TRUE
##	67	April	8.500	3.91000	0.04	Trailing hose	None	NA	30	Kvæggylle TRUE
##	68	Maj	12.400	3.56500	0.09	Trailing hose	None	NA	30	Kvæggylle TRUE
##	69	Sommer	16.867	3.18167	0.12	Trailing hose	None	NA	30	Kvæggylle TRUE
##	70	Efterår	14.600	3.45000	0.09	Trailing hose	None	NA	30	Kvæggylle TRUE
##	71	Marts	4.900	4.02500	0.09	Trailing hose	None	NA	30	Afgasset biomasse TRUE
##	72	April	8.500	3.91000	0.04	Trailing hose	None	NA	30	Afgasset biomasse TRUE
##	73	Maj	12.400	3.56500	0.09	Trailing hose	None	NA	30	Afgasset biomasse TRUE
##	74	Sommer	16.867	3.18167	0.12	Trailing hose	None	NA	30	Afgasset biomasse TRUE
##	75	Efterår	14.600	3.45000	0.09	Trailing hose	None	NA	30	Afgasset biomasse TRUE
##		${\tt man.dm}$ ${\tt man.}$	ph ct ta	an.app id						
##	1	3.9 7.	20 168	100 1						
##	2	3.9 7.	20 168	100 2						
##	3	3.9 7.	20 168	100 3						
##	4	3.9 7.	20 168	100 4						
##	5	3.9 7.	20 168	100 5						
##	6	3.9 7.	20 168	100 6						
##	7	3.9 7.	20 168	100 7						
##	8	3.9 7.	20 168	100 8						

**##** 9 3.9 7.20 168 100 9

##	10	3.9	7.20	168	100	10
##	11	3.9	7.20	168	100	11
##	12	3.9	7.20	168	100	12
##	13	3.9	7.20	168	100	13
##	14	3.9	7.20	168	100	14
##	15	3.9	7.20	168	100	15
##	16	3.9	7.20	168	100	16
##	17	3.9	7.20	168	100	17
##	18	3.9	7.20	168	100	18
##	19	3.9	7.20	168	100	19
##	20	3.9	7.20	168	100	20
##	21	6.5	7.00	168	100	21
##	22	6.5	7.00	168	100	22
##	23	6.5	7.00	168	100	23
##	24	6.5	7.00	168	100	24
##	25	6.5	7.00	168	100	25
##	26	6.5	7.00	168	100	26
##	27	6.5	7.00	168	100	27
##	28	6.5	7.00	168	100	28
##	29	6.5	7.00	168	100	29
##	30	6.5	7.00	168	100	30
##	31	6.5	7.00	168	100	31
##	32	6.5	7.00	168	100	32
##	33	6.5	7.00	168	100	33
##	34	6.5	7.00	168	100	34
##	35	6.5	7.00	168	100	35
##	36	6.5	7.00	168	100	36
##	37	6.5	7.00	168	100	37
##	38	6.5	7.00	168	100	38
##	39	6.5	7.00	168	100	39
##	40	6.5	7.00	168	100	40
##	41	5.1	7.90	168	100	41
##	42	5.1	7.90	168	100	42
##	43	5.1	7.90	168	100	43
##	44	5.1	7.90	168	100	44
##	45	5.1	7.90	168	100	45
##	46	5.1	7.90	168	100	46
##	47	5.1	7.90	168	100	47
##	48	5.1	7.90	168	100	48

```
## 49
               7.90 168
                             100 49
         5.1
## 50
         5.1
               7.90 168
                             100 50
## 51
         5.1
               7.90 168
                             100 51
## 52
         5.1
               7.90 168
                             100 52
## 53
         5.1
               7.90 168
                             100 53
## 54
         5.1
               7.90 168
                             100 54
## 55
         5.1
               7.90 168
                             100 55
## 56
         5.1
               7.90 168
                             100 56
## 57
         5.1
               7.90 168
                             100 57
## 58
               7.90 168
         5.1
                             100 58
## 59
         5.1
               7.90 168
                             100 59
## 60
         5.1
               7.90 168
                             100 60
## 61
         3.9
               6.47 168
                             100 61
## 62
               6.47 168
         3.9
                             100 62
## 63
         3.9
               6.47 168
                             100 63
## 64
         3.9
               6.47 168
                             100 64
## 65
         3.9
               6.47 168
                             100 65
## 66
               6.47 168
         6.5
                             100 66
## 67
         6.5
               6.47 168
                             100 67
## 68
               6.47 168
         6.5
                             100 68
## 69
         6.5
               6.47 168
                             100 69
## 70
               6.47 168
                             100 70
         6.5
## 71
         5.1
               6.52 168
                             100 71
## 72
               6.52 168
                             100 72
         5.1
## 73
         5.1
               6.52 168
                             100 73
## 74
         5.1
               6.52 168
                             100 74
## 75
         5.1
               6.52 168
                             100 75
```

Run model

With set 2 parameters

```
## Incorporation applied (for group 28).
## Incorporation applied (for group 29).
## Incorporation applied (for group 30).
## Incorporation applied (for group 46).
## Incorporation applied (for group 47).
## Incorporation applied (for group 48).
## Incorporation applied (for group 49).
## Incorporation applied (for group 50).
## Incorporation applied (for group 6).
## Incorporation applied (for group 7).
## Incorporation applied (for group 8).
## Incorporation applied (for group 9).
## Warning in ALFAM2mod(dat, pars = ALFAM2pars02, app.name = "tan.app", time.name = "ct", : Running with 18 parameters. Dropped 6 with no
## These secondary parameters have been dropped:
     app.mthd.bc.r1
     app.mthd.ts.r1
    ts.cereal.hght.r1
     app.mthd.bc.r3
    incorp.shallow.f4
##
##
     incorp.shallow.r3
##
## These secondary parameters are being used:
     int.f0
     app.mthd.os.f0
     app.rate.ni.f0
    man.dm.f0
##
     man.source.pig.f0
##
     app.mthd.cs.f0
     int.r1
##
    man.dm.r1
##
     air.temp.r1
    wind.2m.r1
##
##
    man.ph.r1
```

```
int.r2
##
    rain.rate.r2
##
    int.r3
    app.mthd.cs.r3
   man.ph.r3
   incorp.deep.f4
    incorp.deep.r3
Check reference condition.
ALFAM2mod(ref, pars = ALFAM2pars01, app.name = 'tan.app', time.name = 'ct',
         time.incorp = 't.incorp', warn = TRUE)
## User-supplied parameters are being used.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars01, app.name = "tan.app", time.name = "ct", : No matching column for
## incorporation parameter(s): incorp.deep, incorp.shallow. Skipping incorporation.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars01, app.name = "tan.app", time.name = "ct", : Running with 15 parameters. Dropped 5 with no
## These secondary parameters have been dropped:
     app.rate.f0
    incorp.deep.f4
   incorp.shallow.f4
    incorp.deep.r3
    rain.cum.r3
## These secondary parameters are being used:
    int.f0
    int.r1
##
    int.r2
    int.r3
##
    app.mthd.os.f0
    man.dm.f0
    app.mthd.bc.r1
    man.dm.r1
    air.temp.r1
    wind.2m.r1
    man.ph.r1
    air.temp.r3
    app.mthd.os.r3
```

man.ph.r3

```
rain.rate.r2
      ct dt
                    f0
                              r1
                                         r2
                                                     r3 f4
                                                                    f
                                                                                                     e.int
## 1 168 168 0.3237724 0.06628499 0.1110777 0.001255181 1 3.7119e-12 71.30525 0.1708021 28.69475 28.69475 0.2869475
ALFAM2mod(ref, pars = ALFAM2pars02, app.name = 'tan.app', time.name = 'ct',
         time.incorp = 't.incorp', warn = TRUE)
## User-supplied parameters are being used.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars02, app.name = "tan.app", time.name = "ct", : No matching column for
## incorporation parameter(s): incorp.shallow, incorp.deep. Skipping incorporation.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars02, app.name = "tan.app", time.name = "ct", : Running with 20 parameters. Dropped 4 with no
## These secondary parameters have been dropped:
    incorp.shallow.f4
    incorp.shallow.r3
    incorp.deep.f4
    incorp.deep.r3
## These secondary parameters are being used:
    int.f0
     app.mthd.os.f0
    app.rate.ni.f0
    man.dm.f0
    man.source.pig.f0
    app.mthd.cs.f0
    int.r1
     app.mthd.bc.r1
    man.dm.r1
##
    air.temp.r1
    wind.2m.r1
    app.mthd.ts.r1
    ts.cereal.hght.r1
    man.ph.r1
    int.r2
    rain.rate.r2
    int.r3
    app.mthd.bc.r3
     app.mthd.cs.r3
```

man.ph.r3

```
## ct dt f0 r1 r2 r3 f4 f s j e e.int er
## 1 168 168 0.2589096 0.115023 0.01587869 0.0005910004 1 7.283926e-09 69.96107 0.1788032 30.03893 30.03893 0.3003893
```

Add results to main df

```
dat$EF <- signif(preds$er, 2)
dat$EFp <- 100 * signif(preds$er, 2)</pre>
```