## Model call record

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September 2020

Calculates emission factors

Check package version.

packageVersion('ALFAM2')

## [1] '0.5.1'

Parameter values.

## ALFAM2pars02

## ## ##	int.f0 -0.60568338 man.source.pig.f0 -0.59202858 man.dm.r1 -0.13988189 ts.cereal.hght.r1 -0.24471238	app.mthd.os.f0 -1.74351499 app.mthd.cs.f0 -7.63373787 air.temp.r1 0.07354268 man.ph.r1 0.66500000	app.rate.ni.f0 -0.01114900 int.r1 -0.93921516 wind.2m.r1 0.15026720 int.r2 -1.79918546	man.dm.f0 0.39967070 app.mthd.bc.r1 0.79352480 app.mthd.ts.r1 -0.45907135 rain.rate.r2 0.39402156
##	int.r3 -3.22841225 incorp.shallow.f4 -0.96496655	app.mthd.bc.r3 0.56153956	-1.79918546 app.mthd.cs.r3 -0.66647417 incorp.deep.f4 -3.69494954	0.39402156 man.ph.r3 0.23800000 incorp.deep.r3 -1.26569562

app.timing.dk app.timing air.temp wind.2m rain.rate app.mthd incorp ## ## 1 Marts March 4.900 4.02500 0.09 bsth none ## 2 April April 8.500 3.91000 0.09 bsth none ## 3 Maj May 12.400 3.56500 0.09 bsth none

##	4	Sommer	Summer	16.867 3.18	0.09	bsth	none
##	5	Efterår	Autumn	14.600 3.45	0.09	bsth	none
##	6	Marts	March	4.900 4.02	2500 0.09	bsth	shallow
##	7	April	April	8.500 3.91	0.09	bsth	shallow
##	8	Maj	May	12.400 3.56	500 0.09	bsth	shallow
##	9	Sommer	Summer	16.867 3.18	0.09	bsth	shallow
##	10	Efterår	Autumn	14.600 3.45	0.09	bsth	shallow
##	11	Marts	March	4.900 4.02	2500 0.09	bsth	deep
##	12	April	April	8.500 3.91	0.09	bsth	deep
##	13	Maj	May	12.400 3.56	500 0.09	bsth	deep
##	14	Sommer	Summer	16.867 3.18	0.09	bsth	deep
##	15	Efterår	Autumn	14.600 3.45	0.09	bsth	deep
##	16	Marts	March	4.900 4.02	2500 0.09	os	none
##	17	April	April	8.500 3.91	0.09	os	none
##	18	Maj	May	12.400 3.56	500 0.09	os	none
##	19	Sommer	Summer	16.867 3.18	0.09	os	none
##	20	Efterår	Autumn	14.600 3.45	0.09	os	none
##	21	Marts	March	4.900 4.02	2500 0.09	cs	none
##	22	April	April	8.500 3.91	.000 0.09	cs	none
##	23	Maj	May	12.400 3.56	500 0.09	cs	none
##	24	Sommer	Summer	16.867 3.18	0.09	cs	none
##	25	Efterår	Autumn	14.600 3.45	0.09	cs	none
##	26	Marts	March	4.900 4.02	2500 0.09	bsth	none
##	27	April	April	8.500 3.91	0.09	bsth	none
##	28	Maj	May	12.400 3.56	0.09	bsth	none
##	29	Sommer	Summer	16.867 3.18	0.09	bsth	none
##	30	Efterår	Autumn	14.600 3.45	0.09	bsth	none
##	31	Marts	March	4.900 4.02	2500 0.09	bsth	shallow
##	32	April	April	8.500 3.91	0.09	bsth	shallow
##	33	Maj	May	12.400 3.56	0.09	bsth	shallow
##	34	Sommer	Summer	16.867 3.18	0.09	bsth	shallow
##	35	Efterår	Autumn	14.600 3.45		bsth	shallow
##	36	Marts	March	4.900 4.02	2500 0.09	bsth	deep
##	37	April	April	8.500 3.91	.000 0.09	bsth	deep
##	38	Maj	May	12.400 3.56	0.09	bsth	deep
##	39	Sommer	Summer	16.867 3.18		bsth	deep
##	40	Efterår	Autumn	14.600 3.45		bsth	deep
	41	Marts	March	4.900 4.02		os	none
##	42	April	April	8.500 3.91	.000 0.09	os	none

##	43	Maj	May	12.400	3.56500	0.09	os	none
##	44	Sommer	Summer		3.18167	0.09	os	none
##	45	Efterår	Autumn	14.600	3.45000	0.09	os	none
##	46	Marts	March		4.02500	0.09	CS	none
##	47	April	April	8.500	3.91000	0.09	CS	none
##	48	Maj	May	12.400	3.56500	0.09	CS	none
##	49	Sommer	Summer	16.867	3.18167	0.09	CS	none
##	50	Efterår	Autumn	14.600	3.45000	0.09	CS	none
##	51	Marts	March	4.900	4.02500	0.09	bsth	none
##	52	April	April	8.500	3.91000	0.09	bsth	none
##	53	Maj	May	12.400	3.56500	0.09	bsth	none
##	54	Sommer	Summer	16.867	3.18167	0.09	bsth	none
##	55	Efterår	Autumn	14.600	3.45000	0.09	bsth	none
##	56	Marts	March	4.900	4.02500	0.09	bsth	${\tt shallow}$
##	57	April	April	8.500	3.91000	0.09	bsth	${\tt shallow}$
##	58	Maj	May	12.400	3.56500	0.09	bsth	${\tt shallow}$
##	59	Sommer	Summer	16.867	3.18167	0.09	bsth	${\tt shallow}$
##	60	Efterår	Autumn	14.600	3.45000	0.09	bsth	${\tt shallow}$
##	61	Marts	March	4.900	4.02500	0.09	bsth	deep
##	62	April	April	8.500	3.91000	0.09	bsth	deep
##	63	Maj	May	12.400	3.56500	0.09	bsth	deep
##	64	Sommer	Summer	16.867	3.18167	0.09	bsth	deep
##	65	Efterår	Autumn	14.600	3.45000	0.09	bsth	deep
##	66	Marts	March	4.900	4.02500	0.09	os	none
##	67	April	April	8.500	3.91000	0.09	os	none
##	68	Maj	May	12.400	3.56500	0.09	os	none
##	69	Sommer	Summer	16.867	3.18167	0.09	os	none
##	70	Efterår	Autumn	14.600	3.45000	0.09	os	none
##	71	Marts	March	4.900	4.02500	0.09	cs	none
##	72	April	April	8.500	3.91000	0.09	cs	none
##	73	Maj	May	12.400	3.56500	0.09	cs	none
##	74	Sommer	Summer	16.867	3.18167	0.09	cs	none
##	75	Efterår	Autumn	14.600	3.45000	0.09	cs	none
##	76	Marts	March	4.900	4.02500	0.09	bsth	none
##	77	April	April	8.500	3.91000	0.09	bsth	none
##	78	Maj	May	12.400	3.56500	0.09	bsth	none
##	79	Sommer	Summer	16.867	3.18167	0.09	bsth	none
##	80	Efterår	Autumn	14.600	3.45000	0.09	bsth	none
##	81	Marts	March	4.900	4.02500	0.09	bsth	none

##	82	April	April	8.500 3.91000	0.09	bsth	none
##	83	Maj	May	12.400 3.56500	0.09	bsth	none
##	84	Sommer	Summer	16.867 3.18167	0.09	bsth	none
##	85	Efterår	Autumn	14.600 3.45000	0.09	bsth	none
##	86	Marts	March	4.900 4.02500	0.09	bsth	none
##	87	April	April	8.500 3.91000	0.09	bsth	none
##	88	Maj	May	12.400 3.56500	0.09	bsth	none
##	89	Sommer	Summer	16.867 3.18167	0.09	bsth	none
##	90	Efterår	Autumn	14.600 3.45000	0.09	bsth	none
##		t.incorp app.ra	te.ni	man.name man	.source acid	$\mathtt{man.dm}$	$\mathtt{man.ph}$
##	1	NA	30	Svinegylle	pig FALSE	3.9	7.2
##	2	NA	30	Svinegylle	pig FALSE	3.9	7.2
##	3	NA	30	Svinegylle	pig FALSE	3.9	7.2
##	4	NA	30	Svinegylle	pig FALSE	3.9	7.2
##	5	NA	30	Svinegylle	pig FALSE		7.2
##	6	4	30	Svinegylle	pig FALSE		7.2
##	7	4	30	Svinegylle	pig FALSE		7.2
##	8	4	30	Svinegylle	pig FALSE		7.2
##	9	4	30	Svinegylle	pig FALSE		7.2
##	10	4	30	Svinegylle	pig FALSE		7.2
	11	4	30	Svinegylle	pig FALSE	3.9	7.2
	12	4	30	Svinegylle	pig FALSE		7.2
	13	4	30	Svinegylle	pig FALSE		7.2
	14	4	30	Svinegylle	pig FALSE		7.2
##		4	30	Svinegylle	pig FALSE		7.2
##		NA	0	Svinegylle	pig FALSE		7.2
##	17	NA	0	Svinegylle	pig FALSE		7.2
##	18	NA	0	Svinegylle	pig FALSE		7.2
##	19	NA	0	Svinegylle	pig FALSE		7.2
##	20	NA	0	Svinegylle	pig FALSE		7.2
##	21	NA	0	Svinegylle	pig FALSE		7.2
	22	NA	0	Svinegylle	pig FALSE		7.2
	23	NA	0	Svinegylle	pig FALSE		7.2
	24	NA	0	Svinegylle	pig FALSE		7.2
	25	NA	0	Svinegylle	pig FALSE		7.2
	26	NA	30	Kvæggylle	cattle FALSE		7.0
	27	NA	30	Kvæggylle	cattle FALSE		7.0
	28	NA	30	Kvæggylle	cattle FALSE		7.0
##	29	NA	30	Kvæggylle	cattle FALSE	6.5	7.0

##	30	NA 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	31	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	32	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	33	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	34	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	35	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	36	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	37	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	38	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	39	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	40	4 30	Kvæggylle	cattle	FALSE	6.5	7.0
##	41	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	42	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	43	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	44	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	45	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	46	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	47	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	48	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	49	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	50	NA O	Kvæggylle	cattle	FALSE	6.5	7.0
##	51	NA 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	52	NA 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	53	NA 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	54	NA 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	55	NA 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	56	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	57	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	58	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	59	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	60	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	61	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	62	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	63	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	64	4 30	Agfasset biomasse	mix	FALSE	5.1	7.9
##	65		Agfasset biomasse		FALSE	5.1	7.9
##	66		Agfasset biomasse		FALSE	5.1	7.9
##	67		Agfasset biomasse		FALSE	5.1	7.9
##	68	NA O	Agfasset biomasse	mix	FALSE	5.1	7.9

##	69	NA	0	Agfasset	biomasse	mix	FALSE	5.1	7.9
##	70	NA		Agfasset			FALSE	5.1	7.9
##	71	NA		Agfasset		mix	FALSE	5.1	7.9
##	72	NA		Agfasset		mix	FALSE	5.1	7.9
##	73	NA		Agfasset		mix	FALSE	5.1	7.9
##	74	NA	0	Agfasset		mix	FALSE	5.1	7.9
##	75	NA	0	Agfasset	biomasse	mix	FALSE	5.1	7.9
##	76	NA	30		vinegylle	pig	TRUE	3.9	6.6
##	77	NA	30	St	vinegylle	pig	TRUE	3.9	6.6
##	78	NA	30	St	vinegylle	pig	TRUE	3.9	6.6
##	79	NA	30	St	vinegylle	pig	TRUE	3.9	6.6
##	80	NA	30	St	vinegylle	pig	TRUE	3.9	6.6
##	81	NA	30	F	Kvæggylle	cattle	TRUE	6.5	6.4
##	82	NA	30	F	Kvæggylle	cattle	TRUE	6.5	6.4
##	83	NA	30	F	Kvæggylle	cattle	TRUE	6.5	6.4
##	84	NA	30	F	Kvæggylle	cattle	TRUE	6.5	6.4
##	85	NA	30	F	Kvæggylle	cattle	TRUE	6.5	6.4
##	86	NA		${\tt Agfasset}$		mix	TRUE	5.1	6.6
##	87	NA	30	Agfasset	biomasse	mix	TRUE	5.1	6.6
##	88	NA	30	Agfasset	biomasse	mix	TRUE	5.1	6.6
##	89	NA		Agfasset		mix	TRUE	5.1	6.6
##	90	NA		Agfasset		mix	TRUE	5.1	6.6
##		man.source.pig	app.mt		o.mthd.cs				ct
##	_	TRUE		FALSE	FALSE	FALSI	Ξ	FALSE	
##	2	TRUE		FALSE	FALSE	FALSI		FALSE	
##	3	TRUE		FALSE	FALSE	FALSI		FALSE	
##	_	TRUE		FALSE	FALSE	FALSI		FALSE	
##	5	TRUE		FALSE	FALSE	FALSI		FALSE	
##	6	TRUE		FALSE	FALSE	FALSI		TRUE	
##	7	TRUE		FALSE	FALSE	FALSI		TRUE	
##	8	TRUE		FALSE	FALSE	FALSI		TRUE	
##	9	TRUE		FALSE	FALSE	FALSI		TRUE	
##	10	TRUE		FALSE	FALSE	FALSI		TRUE	
##	11	TRUE		FALSE	FALSE	TRUI		FALSE	
##	12	TRUE		FALSE	FALSE	TRUI		FALSE	
##	13	TRUE		FALSE	FALSE	TRUI		FALSE	
##	14	TRUE		FALSE	FALSE	TRUI		FALSE	
##	15	TRUE		FALSE	FALSE	TRUI		FALSE	
##	16	TRUE		TRUE	FALSE	FALSI	2	FALSE	168

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##	19	TRUE	TRUE	FALSE	FALSE	FALSE	
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##	25	TRUE	FALSE	TRUE	FALSE	FALSE	168
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##	31	FALSE	FALSE	FALSE	FALSE	TRUE	168
##	32	FALSE	FALSE	FALSE	FALSE	TRUE	168
##	33	FALSE	FALSE	FALSE	FALSE	TRUE	
##	34	FALSE	FALSE	FALSE	FALSE	TRUE	168
##	35	FALSE	FALSE	FALSE	FALSE	TRUE	
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##	39	FALSE	FALSE	FALSE	TRUE	FALSE	
	40	FALSE	FALSE	FALSE	TRUE	FALSE	
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	42	FALSE	TRUE	FALSE	FALSE	FALSE	
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##		FALSE	FALSE	FALSE	FALSE	FALSE	
##	55	FALSE	FALSE	FALSE	FALSE	FALSE	168

##	56		FALSE	FALSE	FALSE	FALSE	TRUE	168
##	57		FALSE	FALSE	FALSE	FALSE	TRUE	168
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##	59		FALSE	FALSE	FALSE	FALSE	TRUE	168
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##			FALSE	TRUE	FALSE	FALSE	FALSE	
	67		FALSE	TRUE	FALSE	FALSE	FALSE	
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##	69		FALSE	TRUE	FALSE	FALSE	FALSE	
	70		FALSE	TRUE	FALSE	FALSE	FALSE	
##			FALSE	FALSE	TRUE	FALSE	FALSE	
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	74		FALSE	FALSE	TRUE	FALSE	FALSE	
##			FALSE	FALSE	TRUE	FALSE	FALSE	
##			TRUE	FALSE	FALSE	FALSE	FALSE	
##			TRUE	FALSE	FALSE	FALSE	FALSE	
	78		TRUE	FALSE	FALSE	FALSE	FALSE	
##			TRUE	FALSE	FALSE	FALSE	FALSE	
##			TRUE	FALSE	FALSE	FALSE	FALSE	
##	81		FALSE	FALSE	FALSE	FALSE	FALSE	
	82		FALSE	FALSE	FALSE	FALSE	FALSE	
	83		FALSE	FALSE	FALSE	FALSE	FALSE	
	84		FALSE	FALSE	FALSE	FALSE	FALSE	
##			FALSE	FALSE	FALSE	FALSE	FALSE	
	86		FALSE	FALSE	FALSE	FALSE	FALSE	
##			FALSE	FALSE	FALSE	FALSE	FALSE	
	88		FALSE	FALSE	FALSE	FALSE	FALSE	
	89		FALSE	FALSE	FALSE	FALSE	FALSE	
	90		FALSE	FALSE	FALSE	FALSE	FALSE	168
##		tan.app						
##		100	1					
##		100	2					
##	3	100	3					

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## 90
          100 90
```

## Run model

## With set 2 parameters

```
preds <- ALFAM2mod(dat, pars = ALFAM2pars02, app.name = 'tan.app', time.name = 'ct', time.incorp = 't.incorp', group = 'id', warn = TRUE)
## User-supplied parameters are being used.
## Incorporation applied (for group 10).
## Incorporation applied (for group 11).
## Incorporation applied (for group 12).
## Incorporation applied (for group 13).
## Incorporation applied (for group 14).
## Incorporation applied (for group 15).
## Incorporation applied (for group 31).
## Incorporation applied (for group 32).
## Incorporation applied (for group 33).
## Incorporation applied (for group 34).
## Incorporation applied (for group 35).
## Incorporation applied (for group 36).
## Incorporation applied (for group 37).
## Incorporation applied (for group 38).
## Incorporation applied (for group 39).
## Incorporation applied (for group 40).
```

```
## Incorporation applied (for group 56).
## Incorporation applied (for group 57).
## Incorporation applied (for group 58).
## Incorporation applied (for group 59).
## Incorporation applied (for group 6).
## Incorporation applied (for group 60).
## Incorporation applied (for group 61).
## Incorporation applied (for group 62).
## Incorporation applied (for group 63).
## Incorporation applied (for group 64).
## Incorporation applied (for group 65).
## 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 20 parameters. Dropped 4 with no
## These secondary parameters have been dropped:
     app.mthd.bc.r1
    app.mthd.ts.r1
     ts.cereal.hght.r1
     app.mthd.bc.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.shallow.f4
    incorp.shallow.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
## 1 168 168 0.3237724 0.06628499 0.1110777 0.001255181 1 3.7119e-12 71.30525
                           e.int
## 1 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
                  f0
                                                r3 f4
   ct dt
                         r1
                                    r2
## 1 168 168 0.2589096 0.115023 0.01587869 0.0005910004 1 7.283926e-09 69.96107
          j
                         e.int
## 1 0.1788032 30.03893 30.03893 0.3003893
Add results to main df
dat$EF <- signif(preds$er, 2)</pre>
dat$EFp <- 100 * signif(preds$er, 2)</pre>
```