## SphereDiar - Data tables

## Tuomas Kaseva

## **April** 2019

## 1 Meeting corpus

Table 1: Removed meetings

AMI	EN2001a, EN2001e, EN2002c, EN2003a, EN2006a
711111	
	EN2006b, IB4005, IS1003b
ICSI	Bmr012

Table 2:  $ICSI_{eval}$ 

Bed017, Bmr014, Bed009, Bro017, Bsr001,  $Buw001,\,Bmr003,\,Bro024,\,Bns002$ 

 $\frac{\text{Table 3: } Clust_{dev}}{\text{IS1003d, ES2016b, ES2010a, ES2006a, TS3012b, TS3008b,}}$ TS3011d, Bro008, Bed013, Bed016, Bmr022, Btr002

Table 4: Frame categorization

	Percentage (%)	Number of frames
$H_{>=65\%}$	84.2	595 086
$H_{<65\%}$	15.8	$111\ 592$
Total	100	706 678

Regarding ICSI subset: Since, Yella et al. do not specify which meetings were included in the ICSI subset. Tey only inform that it consists of 55 meetings. For this reason, our result is obtained using all 69 ICSI meetings from our 225 meeting subset.